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16. ABSTRACT

This report documents the research project "Responder Study Phase 3: Testing and Support." The goal of the research was to have a working Responder system that is deployable by the end of the project. Responder is a communication tool that integrates hardware, software, and communications to provide incident responders—particularly those in rural areas with sparse communication coverage—with an easy-to-use means to accurately collect and communicate at-the-scene information with their managers and the Transportation Management Center (TMC). The core of the current research was field testing the Responder system in four Caltrans districts. Based on the field testing feedback, Caltrans Maintenance operators generally find the Responder system useful and are pleased with it. The system, as specified in the Caltrans committee-developed and approved system requirements, is ready for implementation. Efforts are underway through a related AHMCT research project to transition Responder system requirements be added to the system before it can be used in a fully-operational manner in their respective incident response workflows.

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Responder Study Phase 3: Testing and Support

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Division of Research, Innovation and System Information

ABSTRACT

This report documents the research project "Responder Study Phase 3: Testing and Support." The goal of the research was to have a working Responder system that is deployable by the end of the project. Responder is a communication tool that integrates hardware, software, and communications to provide incident responders—particularly those in rural areas with sparse communication coverage—with an easy-to-use means to accurately collect and communicate at-the-scene information with their managers and the Transportation Management Center (TMC). The core of the current research was field testing the Responder system in four Caltrans districts. Based on the field testing feedback, Caltrans Maintenance operators generally find the Responder system useful and are pleased with it. The system, as specified in the Caltrans committee-developed and approved system requirements, is ready for implementation. Efforts are underway through a related AHMCT research project to transition Responder system manufacturing to a third-party contractor. However, multiple districts have requested that additional functionality, outside of the system requirements, be added to the system before it can be used in a fully-operational manner in their respective incident response workflows.

EXECUTIVE SUMMARY

Incident response is a critical function for the California Department of Transportation (Caltrans). It is important to provide relevant and timely information to responders. In addition, it is important for first responders to be able to provide relevant information from the scene and the incident to others in the organization. Reliable and always available communication is a key component for incident response. Under the Responder Phase II research project [1], a system was developed by the Western Transportation Institute (WTI) of Montana State University (MSU) at Bozeman to meet these communication needs for Caltrans. The goal of the overall Responder effort is to provide Caltrans with a field-ready system to support first responders in rural environments in a manner that is also effective in urban scenarios.

Under the previous Responder Phase III research project, researchers at the Advanced Highway Maintenance and Construction Technology (AHMCT) Research Center migrated the prototype Responder system to the latest computing and communications technologies [2]. As part of this Phase III research project, AHMCT designed and developed this next-generation Responder system. The goal of that effort was to provide Caltrans with a field-ready system ready for full deployment to support first responders in rural environments. While the Responder system is designed to work anywhere in the state, a significant portion of the previous effort was dedicated to providing a communications platform in rural areas where traditional terrestrial communications systems (i.e., cellular or two-way radio) are unavailable.

Research Objectives and Methodology

As of the end of the Responder Phase III research, additional field testing by Caltrans districts was needed to validate the performance of the Responder system in real world conditions and to identify any deficiencies. The goal of the current research was to evaluate and validate the Responder system by way of extensive field testing and to address identified issues that are needed to assure compliance with the requirements of the previous research project.

The intent of the current research was to have a working product that is deployable by the end of the project. More specifically, by the end of this research effort, the Responder system should be through Stage 4 of Caltrans' Five Stages of Research Deployment,¹ specifically it should be through "First Application (Contract) Field Pilot Stage." In some respects, the system will have progressed partially into Stage 5, "Specification & Standards with Full Corporate Deployment Stage."

The research methodology included:

- Support for Round 1 field testing
- Revise the Responder system based on Round 1 field testing

¹ Caltrans Division of Research and Innovation – DRI: Deployment Services Business Plan, <u>http://www.dot.ca.gov/research/deployment_support/docs/deployment_business_plan_ks.pdf</u>

- Support for Round 2 District 2 field testing
- Document the Responder system

Results and Recommendations

The Round 1 and Round 2 field testing is complete. Based on the Round 1 field testing, Caltrans Maintenance operators generally found the Responder system useful and were pleased with its implementation. On the whole, Round 1 testing yielded requests for specific software revisions related mainly to the look and feel of the system. These revisions were completed prior to Round 2 testing. The substantive functional request from Round 1 testing came from District 2 and involved improvements to status notifications for email transmission. The notification system was substantially improved before Round 2 testing. Based on District 2's feedback from Round 2, these revisions have addressed the initial concerns, and the district is satisfied with the email status notification. The feedback received from Round 2 field testing was very positive and is provided in Appendix A.

The system was developed and tested according to the Caltrans committee-developed and approved system requirements. Based on the maturity of the system and the general acceptance of Caltrans Maintenance for it, AHMCT recommends that Caltrans now takes steps to fully implement the Responder system throughout the organization. AHMCT also recommends that new incident response operational needs discovered through hands-on district-level field testing be seriously considered and appropriate research and development commence to address these additional district requirements in a future, parallel effort. Implementation efforts are currently underway through a related AHMCT research project to transition the Responder system manufacturing to a third-party contractor. AHMCT has provided Caltrans with the requirements for such a vendor, and Caltrans is in the process of developing a bid for a contractor. The ultimate goal will be to produce at least ten more portable Responder systems through the combined efforts of AHMCT and this vendor. At that time, the Responder system will be fully deployed within Caltrans, and the overall Responder effort will be a substantial success for all parties.

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Acronym	Acronym Definition	
3D	Three-dimensional	
AHMCT	Advanced Highway Maintenance and Construction Technology Research Center	
API	Application Programming Interface	
ATMS	Advanced Transportation Management System	
Caltrans	California Department of Transportation	
CCTV	Closed-Circuit TV	
CHP		
CMS	Changeable Message Sign	
COTS	Commercial Off–The-Shelf	
CWWP	Commercial Wholesale Web Portal	
DOE	Division of Equipment	
DOT	Department of Transportation	
DRISI	Caltrans Division of Research, Innovation and System Information	
GPS	Global Positioning System	
HMI	Human Machine Interface	
HTTP	Hypertext Transfer Protocol	
ID	Identification	
IEEE	Institute of Electrical and Electronics Engineers	
IP		
IR	Infrared	
IRIS		
ITS	Intelligent Transportation Systems	
LTE	Long-Term Evolution	
LRS	5	
MSU	Montana State University	
OES	Office of Emergency Services	
OS	Operating System	
OSS	One-Stop-Shop	
PIO	Public Information Office	
PRS	Portable Responder System	
RF	Radio Frequency	
SR	State Route	
SWR	Standing Wave Ratio	
TAG	Technical Advisory Group	
TCP/IP	Transmission Control Protocol / Internet Protocol	
TMC	Transportation Management Center	
UCD		
VRS		
Wi-Fi		
WTI	Western Transportation Institute	

LIST OF ACRONYMS AND ABBREVIATIONS

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CHAPTER 1: INTRODUCTION

Incident response is a critical function for the California Department of Transportation (Caltrans). It is important to provide relevant and timely information, such as weather conditions, to responders. In addition, it is important for first responders to be able to provide relevant information from the scene and the incident to others in the organization who are involved in the process. Reliable and always available communication is a key component for proper incident response. Under the Responder Phase II research project [1] a system was developed by the Western Transportation Institute (WTI) of Montana State University (MSU) at Bozeman to meet these communication needs for Caltrans. The goal of the overall Responder effort is to provide Caltrans with a field-ready system to support first responders in rural environments in a manner that is also effective in urban scenarios.

Under the previous Responder Phase III research project, researchers at the Advanced Highway Maintenance and Construction Technology (AHMCT) Research Center redesigned and developed the prototype Responder system for the latest computing and communications technologies, including smartphone and tablet systems [2]. As part of this Phase III research project, AHMCT designed and developed this next-generation Responder system. The project included review of previous phase efforts, update of requirements, review of commercial systems, design and development of the Phase III Responder system, and testing and reporting. The purpose of that effort was to provide Caltrans with a field-ready system ready for full deployment to support first responders in rural environments. While the Responder system is designed to work anywhere in the state, a significant portion of the previous effort was dedicated to providing a communications platform in rural areas where traditional terrestrial communications systems (i.e., cellular or two-way radio) are unavailable.

As of the end of the Responder Phase III research, additional field testing by Caltrans districts was needed to validate the performance of the Responder system in real world conditions and to identify any deficiencies. The goal of the current research was to evaluate the Responder system by way of extensive field testing and to address identified issues that needed to be solved to assure compliance with the requirements of the previous research project.

The intent of the current research was to have a working product that meets all system requirements and would be deployable by the end of the project. More specifically, by the end of this research effort the Responder system should be through Stage 4 of Caltrans' Five Stages of Research Deployment,² specifically it should be through "First Application (Contract) Field Pilot Stage." In some respects, the system will have progressed partially into Stage 5, "Specification & Standards with Full Corporate Deployment Stage." It will be partially into Stage 5 due to the nature of the planned field testing, which will meet all of the following:

• "End users select site(s) and deploy the method/process/equipment using resident management, supervision, staff, and contracting forces (where applicable)." This was

² Caltrans Division of Research and Innovation – DRI: Deployment Services Business Plan, <u>http://www.dot.ca.gov/research/deployment_support/docs/deployment_business_plan_ks.pdf</u>

the case in this research, except AHMCT installed the system in the Caltrans vehicles or provided the portable system for Caltrans to install. Therein, AHMCT provided the same service that a contractor or company would concerning system installation and can do so in the future should Caltrans require it.

- "Deployment is without research supervision or direction." This was the case in this research, with the exception of initial briefing and training prior to Round 1 testing, which likely matches the intent of this clause.
- "On call assistance is available upon request." This was the case in this research, wherein AHMCT was available for consultation and troubleshooting by email and/or phone during all of the field testing.
- "Assesses results." The field testing assessment is provided as a part of this report.

Hence, one might conclude that the Responder system is in Stage 5 at the end of this research. As a conservative estimate, it is certainly in Stage 4. A follow-up research project to transition design information to a third-party vendor to allow them to reproduce the system for Caltrans is in progress; this effort will certainly put the system in Stage 5, full corporate deployment, as each district will have a fully functional Responder system.

Due to the nature of the Responder system design, it should now be quite feasible for the Responder system to be commercialized and available to Caltrans for use throughout the organization. The Responder system is composed of commercial off-the-shelf (COTS) components. A few components are customized. One example is the electronics case, which was custom ordered from a manufacturer. Such a case would be simple to obtain, or could be produced directly by a capable company. Several brackets in the portable unit were created using threedimensional (3D) printing. The designs for these components are available, and components could be reproduced by a company using 3D printing or more traditional manufacturing approaches. Vehicle integration of the Responder system could be provided by a third party. On the other hand, the integration as embodied in the current Responder-equipped vehicle is also well within the capabilities of Caltrans Division of Equipment (DOE) or the Department of General Services (DGS). Currently, this may not be an issue, as Caltrans appears more interested in broad deployment of the portable system, which does not require vehicle integration. Finally, the Responder software is available for Caltrans' use per the governing contract IA65A0560, Exhibit E, Section C. This includes the right for a third party to incorporate AHMCT's software for Caltrans' use. If this overall approach is followed, as is currently planned in the follow-on Responder transition research effort, system maintenance should be available from the Responder system manufacturer.

Research Approach

This work builds on AHMCT's experience with winter maintenance operations, our experience and detailed design and implementation knowledge of Responder, our strength in sensing and system integration, and our established Mechatronic hardware and software knowledge base [2-11].

The research methodology included:

- Support for Round 1 field testing
- Revise Responder system based on Round 1 field testing
- Support Round 2 District 2 field testing
- Document the Responder system (User's Manual, Reference Guide)

Overview of Research Results and Benefits

The key deliverables of this project include:

- Updated project fact sheet
- Documentation of Round 1 field test results
- Documentation of Responder deficiencies found in Round 1
- Updated Responder system ready for Round 2 of District 2's field testing
- Documentation of Round 2 of District 2's field test results
- Documentation of Responder deficiencies found in Round 2 of District 2's field testing
- Updated User's Manual
- Updated Quick Reference Guide

CHAPTER 2: RESPONDER SYSTEM CONCEPT

Caltrans maintenance staff is the first responder to incidents on state roadways. They must collect information, determine the appropriate response, and access and manage resources at-the-scene. These events must be done in concurrence with providing transportation management services to respond to and recover from the incident. Caltrans currently does not have an efficient means to collect at-the-scene incident information or the capacity to share this information with transportation management centers and other emergency responders. In most Caltrans districts, emergency responders rely on voice communications to exchange information. In addition, many districts lack the ability to distribute incident support information to responders via data networks. Such information could better prepare responders for incident support, provide assistance for incident management, and guide responders in making good decisions. Caltrans needs a communication tool for first responders to allow photos, drawings, weather information, and maps to be shared between responders and a transportation management center (TMC) during an incident via Wireless Fidelity (Wi-Fi), cellular, satellite, or other forms of communication.

As a key element of a recent project, AHMCT developed the third-generation of the Responder system. This is a communication tool that integrates hardware, software, and communications to provide incident responders with an easy-to-use means to accurately collect and communicate at-the-scene information with their managers and the TMC. The system is particularly useful for those in rural areas with sparse communication coverage. The incident responder will use a smart device such as a tablet or cell phone. The Responder system provides access to critical information, such as weather, fire, and TMC field element status, to responders. It manages communications via multiple channels, selecting the best channel based on availability, bandwidth, and cost. Responder includes a store-and-forward architecture to address situations where communications are temporarily unavailable. The Responder system does not rely on any centralized server as it must function in situations where there is a complete communications degradation.

Unique features of the system include the ability for users to capture, annotate, and transmit images. Using Global Positioning System (GPS) readings, the system automatically downloads local weather data, retrieves maps and aerial photos, and pinpoints the responder's location on maps. By simply clicking the "SEND" button, an email message is automatically composed and sent to the TMC operator or other emergency/first responder parties. The system connects to the most efficient and available service (Wi-Fi, cellular, satellite, or other communication) on its own; photos and sketches are compressed to minimize transmission time. With an emphasis on ease of use, the system allows responders to concentrate on work at-the-scene without burdening them with data input and reporting. The high-level Responder concept and architecture is shown in Figure 2.1.



Figure 2.1: Responder concept

The Responder system allows first responders to collect and share at-the-scene information quickly and efficiently. It is especially valuable in:

- Major incidents, such as landslides, floods, and earthquakes, where the damage could be extensive;
- Remote rural areas where communication is often limited to voice and coverage is sparse;
- When the first responder is new or inexperienced in responding to certain situations.

The use of this system will save resources by:

- Allowing for the ability to evaluate what is happening at-the-scene from a maintenance yard/location or TMC without extended delay;
- Sending the correct employees and equipment to an incident in a timely manner based on the initial information that can be seen in the photo(s) and/or report(s) submitted by Caltrans staff at the incident scene;
- Being able to provide real-time information to other staff, such as the Public Information Office (PIO), who may have to answer to outside agencies regarding what is happening at the incident.

• Supporting simultaneous reporting to the TMC and to partner agencies, such as the California Highway Patrol, to facilitate their response activities and improved coordination.

CHAPTER 3: RESPONDER SYSTEM FIELD TESTING

The primary purpose of this research was to support field testing in four Caltrans districts, specifically Districts 2, 3, 4, and 9. Each of the districts performed one round of field testing. District 2 also performed a second round of field testing. At the outset of each round of testing in each district, the intent was for AHMCT to provide an overview of the system, including specific training on how to interact with Responder. This was not possible in all cases due to scheduling conflicts within the districts. This introduced some confusion in terms of understanding the available system features. AHMCT also debriefed Maintenance staff at the end of each test round to obtain their feedback on the benefits of the Responder system, as well as note any deficiencies or feature requests. In addition to this informal debriefing, AHMCT provided a feedback form to the districts. This form is shown in Appendix A along with results received. Filling out the form was not mandatory, and it did not occur in some cases.

For purposes of this testing, District 2 and District 9 are considered rural, District 3 is semirural, and District 4 is urban. Thus, the Responder system, while intended and designed mainly for rural use, was tested across a broad spectrum of Caltrans operating conditions. In addition, the system was tested in a wide range of weather conditions, including some snowy operations in District 2 and extreme heat in District 9. Most districts tested the Vehicular Responder System (VRS); District 4 tested the Portable Responder System (PRS) [2].

Round 1 in District 2

The VRS was transferred to District 2 for their Round 1 month-long testing beginning May 22, 2017 and concluding July 7, 2017. The Responder system was tested in several communications-challenged areas throughout the district. It was also used during live incident events.

The VRS was tested in several rural locations, including the following locations. In each of these locations an incident report was generated, sent, and successfully received by the intended recipients.

- 1. Small fire SR 299 road open with 2-way traffic control
 - a. Lat/Lon: 40° 43' 39.53" / -123° 3' 18.36"
 - b. Direction: WB
 - c. County: TRI
 - d. Route: SR 299
 - e. Postmile: 43.666R
- 2. Caltrans truck over bank
 - a. Lat/Lon: 40° 44' 43.58" / -123° 10' 29.24"

- b. County: TRI
- c. Route: SR 299
- d. Postmile: 33.296L
- 3. Eastbound lane Buckhorn had sunk a couple of inches
 - a. Lat/Lon: 40° 38' 47.83" / -122° 42' 57.42"
 - b. Direction: EB
 - c. County: SHA
 - d. Route: SR 299
 - e. Postmile: 1.780L
- 4. TEST down river, paving dig-outs
 - a. Lat/Lon: 40° 45' 22.22" / -123° 16' 59.69"
 - b. County: TRI
 - c. Route: SR 299
 - d. Postmile: 26.356R
- 5. TEST (very rural location)
 - a. Lat/Lon: 40° 44' 21.4" / -123° 14' 34.5"
 - b. Direction: EB
 - c. County: TRI
 - d. Route: SR 299
 - e. Postmile: 29.066R
- 6. TEST (very rural location)
 - a. Lat/Lon: 40° 47' 6.39" / -122° 53' 31.02"
 - b. County: TRI
 - c. Route: SR 3
 - d. Postmile: 37.053L

- 7. TEST (very rural location)
 - a. Lat/Lon: 40° 44' 31.28" / -123° 12' 47.19"
 - b. Direction: NB/SB
 - c. County: TRI
 - d. Route: SR 299
 - e. Postmile: 30.856L

Reports 1-4 were generated by the Weaverville maintenance yard staff, while Reports 5-7 were created by Responder project Caltrans management. Shown below in Figure 3.1 are the primary locations of the VRS evaluation in the area surrounding Weaverville, CA. Aside from the actual incident situations, the evaluation locations were deliberately chosen to be outside cellular coverage so that the satellite communication functionality in various geographically challenging locations could be tested. Report locations 1 and 2 were actual incident locations (fire and big rig over bank, respectively), while locations 3 and 4 were selected for evaluation purposes by the Weaverville maintenance yard staff. Report locations 5-7 were selected for test evaluation purposes by project management to verify system functionality in very rural locations. Figures 3.2-3.8 provide Street View³ satellite-facing views for each location.

³ <u>https://www.google.com/streetview/</u>



Figure 3.1: District 2 VRS evaluation locations near Weaverville, CA



Figure 3.2: District 2 Report 1 generated and sent from TRI 299 43.666R

Shown above in Figure 3.2 is the satellite-facing view from the coordinates contained in the first incident report. The actual incident report lists the incident as a small fire. The purpose of this view is to show the unobstructed view of the sky. The report was sent successfully over the satellite communications system. In this, and all subsequent similar views, the image is shown in the direction of the communications satellite.



Figure 3.3: District 2 Report 2 generated and sent from TRI 299 33.296L

Shown above in Figure 3.3 is the satellite-facing view from the coordinates contained in the second incident report. The actual incident report lists the incident as a big rig over the bank in the river below. The purpose of this image is to show the unobstructed view of the sky, although a reasonably tall mountain is just ahead. The report was successfully sent over the satellite communications system.



Figure 3.4 District 2 Report 3 generated and sent from SHA 299 1.780L

Shown above in Figure 3.4 is the satellite-facing view from the coordinates contained in the third incident report. The purpose of this image is to show the partially obstructed view of the sky due to the nearby foliage and the reasonably tall mountain in the background. The report was successfully sent over the satellite communications system.



Figure 3.5: District 2 Report 4 generated and sent from TRI 299 26.356R

Shown above in Figure 3.5 is the satellite-facing view from the coordinates contained in the fourth incident report. The purpose of this image is to show the partially obstructed view of the sky due to the nearby foliage, the adjacent hill, and the reasonably tall mountain in the background. The report was successfully sent over the satellite communications system.



Figure 3.6: District 2 Report 5 generated and sent from TRI 299 29.066R

Shown above in Figure 3.6 is the satellite-facing view from the coordinates contained in the fifth incident report. The purpose of this image is to show the partially obstructed view of the sky due to the nearby foliage and the reasonably tall mountain in the background. Although the report was successfully sent over the satellite communications system, multiple copies of the report were received from the Responder system.



Figure 3.7: District 2 Report 6 generated and sent from TRI 299 37.053L

Shown above in Figure 3.7 is the satellite-facing view from the coordinates contained in the sixth incident report. The purpose of this image is to show the partially obstructed view of the sky due to the nearby foliage. Although the report was successfully sent over the satellite communications system, multiple copies of the report were received from the Responder system.

Upon further investigation, it has been determined that the multiple report receipts were due to a timeout setting that was set arbitrarily low for the test location.



Figure 3.8: District 2 Report 7 generated and sent from TRI 299 30.856L

Shown above in Figure 3.8 is the satellite-facing view from the coordinates contained in the seventh incident report. The purpose of this image is to show the view of the sky with nearby foliage and the mountain in the background. The report was successfully sent over the satellite communications system.

Additionally, it was reported that a single report not listed above was generated and attempts were made to send the report without successful receipt. The cause of the problem is currently inconclusive, and as a result, additional, detailed logging is being added to the mail manager to determine the cause. Aside from failure due to lack of satellite visibility, it is postulated that the cause of the failure to send is again related to timeouts that do not take into account the satellite modem bandwidth throttling due to link quality degradations from local geographic or foliage obstructions.

Following the conclusion of the District 2 VRS testing, we received two completed evaluation questionnaires, one from district management and one from the Weaverville maintenance yard staff. The questionnaires and any additional communications, contained in Appendix A, are summarized here.

Primary comments from Weaverville maintenance yard staff:

- a. Great idea, needs some work
- b. No opinion on helpfulness of roadway or weather information

- c. Improves ability to communicate incidents to the TMC
- d. Would like a Responder system
- e. Typically field has 30-80 incidents a year depending on weather
- f. Would use Responder system 75% of the time to respond to incidents
- g. Would definitely use the Responder system for other maintenance work
- h. Desire a cell phone option, tablet is somewhat cumbersome on scene
- i. Need two-way communication (i.e., notification of report receipt and response from recipient)

Primary comments from district management:

- a. Need more user notifications as to the state of the system
- b. The system needs clear user feedback on all user interactions
- c. Long message transmission times
- d. Address reception of duplicate messages

Overall, the system performed as designed. The users were primarily interested in report entry, image capture, email generation, and transmission of the assembled message over the communications system in a send-it-and-forget-it fashion. Valuable feedback was provided from the various evaluators to aid in enhanced user experience, improved/enhanced functionality, and improvements in the incident reporting workflow. In general, the users would like more notifications reflecting the state of the system (i.e., message transmission status), improved transmission times, etc.

Round 1 in District 3

The VRS was delivered to District 3. However, evaluation was not conducted due to district resource issues.

Round 1 in District 4

The PRS was transferred to District 4 for their Round 1 month-long testing beginning August 7, 2017 and concluding September 20, 2017. The Responder system was tested primarily on the SF/Oakland Bay Bridge in several communications-challenged areas, including both the lower and upper decks. It is known that cellular communications over the wide-open top deck of the Bay Bridge is periodic in nature even though line-of-sight visibility to the nearest cell site is available. Cellular telecommunications engineers have stated that this is due to the propagation of the radio waves over water. As such, District 4 is very interested in drastically improving their communications coverage on the SF/Oakland Bay Bridge.

Following the conclusion of the District 4 PRS testing, we conducted a phone discussion with the primary maintenance yard staff performing the system evaluation. The verbal evaluation comments, contained in Appendix A, are summarized below.

Primary comments from SF/Oakland Bay Bridge maintenance yard staff:

- a. Magnetic mount satellite blocks the District 4 light bars
- b. Installation and removal of the PRS each day is a "pain"
- c. The Responder system is "great," very "nice" does everything we need
- d. When immediately powering on the system and driving the vehicle, the satellite takes a long time to acquire



Figure 3.9: District 4 light bar

Overall, the system performed as designed. The users were primarily interested in report entry, image capture, email generation, and transmission of the assembled message over the communications system in a send-it-and-forget-it fashion. Valuable feedback was provided from the evaluators to aid in enhanced user experience, improved/enhanced functionality, and improvements in the incident reporting workflow. In general, the District 4 users would like a fully vehicle-integrated system with the satellite mounted in a fashion compatible with their existing light bar.

Round 1 in District 9

The VRS was transferred to District 9 for their Round 1 month-long testing beginning August 14, 2017 and concluding September 26, 2017. The Responder system was tested in several communications-challenged areas throughout the district.

The VRS was tested in several rural locations, including the following locations (lat/long county route postmile). In each of these locations an incident report was generated, sent, and successfully received by the intended recipients.

- 1. 38° 28' 23.26" / -119° 27' 43.56" MNO SR 395 102.793R
- 2. 37° 16' 20.58" / -118° 9' 6.82" INY SR 168 30.688R
- 3. 37° 15' 23.8" / -118° 9' 26.1" INY SR 168 28.968R
- 4. 37° 15' 2.13" / -118° 10' 7.48" INY SR 168 28.048L
- 5. 37° 13' 39.99" / -118° 12' 44.44" INY SR 168 24.778L
- 6. 38° 23' 30.88" / -119° 10' 43.32" MNO SR 182 10.406L
- 7. 38° 21' 35.8" / -119° 12' 6.88" MNO SR 182 7.636L
- 8. 38° 20' 36.47" / -119° 12' 28.16" MNO SR 182 R6.270L

Each of the listed report locations had no cellular signal available; thus, the Responder system relied solely on the satellite to provide communications. The evaluation locations are shown below in Figure 3.10, followed by Street View satellite-facing views in Figures 3.11-3.15. Reports 6-8 have no Street View imaging, as Google considers them too remote for survey.

The Responder system specification calls for a maximum in-vehicle temperature of 120° F. District 9 was critical in testing Responder operation at higher temperatures. In the period for District 9's Round 1 testing, Caltrans reported ambient temperatures in the range $95^{\circ} - 100^{\circ}$ F. Archival records also note temperatures as high as 103° F in this period for the known testing areas. In-vehicle temperatures are often higher than ambient, and Caltrans estimates maximum invehicle temperature during their testing of approximately 110° F. District 9 personnel indicated that the Responder system never failed to operate due to temperature or for any other reason. This is a very positive result. AHMCT plans additional future testing with District 9 in temperatures closer to 120° F in a separate research effort to further confirm system function at the high end of the temperature specification.



Figure 3.10: District 9 VRS evaluation locations



Figure 3.11: District 9 Report 1 generated and sent from MNO 395 102.793R

Shown above in Figure 3.11 is the satellite-facing view from the coordinates contained in the first incident report. The purpose of this image is to show the view of the sky with a pair of mountains in the background. The report was successfully sent over the satellite communications system.



Figure 3.12: District 9 Report 2 generated and sent from INY 168 30.688R

Shown above in Figure 3.12 is the satellite-facing view from the coordinates contained in the second incident report. The purpose of this image is to show the view of the sky in a remote area of District 9. The report was successfully sent over the satellite communications system.



Figure 3.13: District 9 Report 3 generated and sent from INY 168 28.968R

Shown above in Figure 3.13 is the satellite-facing view from the coordinates contained in the third incident report. The purpose of this image is to show the view of the sky and the mountains in the background. The report was successfully sent over the satellite communications system.



Figure 3.14: District 9 Report 4 generated and sent from INY 168 28.048L

Shown above in Figure 3.14 is the satellite-facing view from the coordinates contained in the fourth incident report. The purpose of this image is to show the view of the sky with the mountains in the background. The report was successfully sent over the satellite communications system.



Figure 3.15: District 9 Report 5 generated and sent from INY 168 24.778L

Shown above in Figure 3.15 is the satellite-facing view from the coordinates contained in the fifth incident report. The purpose of this image is to show the view of the sky and the nearby mountain. The report was successfully sent over the satellite communications system.

Following the conclusion of the District 9 VRS testing, we received two completed evaluation questionnaires from district management and maintenance staff. The questionnaires and any additional communications, contained in Appendix A, are summarized here.

Primary comments from district management:

- a. Well done, very intuitive
- b. Did not use roadway or weather information much
- c. Improves ability to communicate incidents to the TMC
- d. Would like a Responder system
- e. Typically field >10 incidents a year
- f. Typically use the Responder system to respond to incidents 50% of the time
- g. The Responder system would be used for other maintenance activities where other forms of communication are unavailable
- h. Need to be able to conduct two-way communications
- i. Satellite is the only communications option

Overall, the system performed as designed. The users were primarily interested in report entry, image capture, email generation, and transmission of the assembled message over the communications system in a send-it-and-forget-it fashion. Valuable feedback was provided from the various evaluators to aid in an enhanced user experience, improved/enhanced functionality, and improvements in the incident reporting workflow. In general, the users found the system to be very intuitive and that it provided enhanced communications coverage but it also needs to provide two-way communications.

Summary of All Round 1 Field Testing

Overall, the system performed as designed. The users were primarily interested in report entry, image capture, email generation, and transmission of the assembled message over the communications system in a send-it-and-forget-it fashion. They expressed less interest in the detailed roadway and weather information. Valuable feedback was provided from the various evaluators to aid in an enhanced user experience, improved/enhanced functionality, and improvements in the incident reporting workflow.

In general, District 2 users would like more notifications reflecting the state of the system (i.e., email message transmission status), recommendations to improve transmission times, etc. District 4 users would like a fully-integrated vehicular system with the satellite mounted in a fashion compatible with their existing light bar. Finally, District 9 users found the system to be very intuitive and that it provided enhanced communications coverage but found it also needs to provide two-way communications.

Round 2 in District 2

The updated Responder system, including improvements to email transmission status notification, was provided to District 2 for an additional round of testing. The system was delivered to District 2 in Redding on December 13, 2017. The vehicle was subsequently picked up from District 2 on February 16, 2018. While District 2 had the vehicle for approximately two months, their testing time was closer to 1.5 months due to holidays. The primary Round 2 testing was performed by the Weaverville Maintenance staff. AHMCT received a feedback form from District 2 for its Round 2 testing. This feedback, all quite positive, is included in Appendix A. Figures 3.16-3.28 provide actual reports including photos and other images as provided by District 2.

Responder Name: Keith Koeppen Test Organization: Caltrans District: 2 Location Lat/Lon: 40° 39' 16.59" -122° 45' 39.4" Direction: WB County: TRI Route: 299 Postmile: 69.706L Description: Chay was tired of driving and needed a break. Infrastructure Type: Rest Area Incident Lanes Blocked: Yes NB/EB total: 2 NB/EB blocked: 2 SB/WB total: 2 SB/WB blocked: 1 Type: Abandoned Vehicle Vehicle Type: Trailer Special Considerations: Gas Leak 2760 Description: Timestamp Start: December 19, 2017 09:27 Open: December 19, 2017 09:27





```
Responder
Name: Keith Koeppen
Organization: Caltrans
District: 2
Location
Lat/Lon: 40° 44' 19.68" -
122° 59' 27.31"
Direction:
County: TRI
Route: 299
Postmile: 48.106R
Description: Oregon Mtn
CCTV\RWIS
Infrastructure Type:
Conventional Highway
Incident
Lanes Blocked: Yes
NB/EB total: 1
NB/EB blocked: 1
SB/WB total:
SB/WB blocked:
Type: Emergency Closure,
Jumper
Vehicle Type: Trailer, Truck
Special Considerations:
Rockslide
Description: Testing
Responder Unit
Timestamp:
Start: December 19, 2017
10:49
Open: December 19, 2017
10:49
```

Figure 3.17: District 2 Round 2 Report 2 (part 1) generated and sent from TRI 299 48.106R



Figure 3.18: District 2 Round 2 Report 2 (part 2) generated and sent from TRI 299 48.106R

Responder Name: Keith Koeppen Organization: Caltrans District: 2 Location Lat/Lon: 40° 44' 19.68" -122° 59' 27.31" Direction: County: TRI Route: 299 Postmile: 48.106R Description: Oregon Mtn CCTV\RWIS Infrastructure Type: Conventional Highway Incident Lanes Blocked: Yes NB/EB total: 1 NB/EB blocked: 1 SB/WB total: SB/WB blocked: Type: Emergency Closure, Jumper Vehicle Type: Trailer, Truck Special Considerations: Rockslide Description: Testing Responder Unit Timestamp Start: December 19, 2017 10:49 Open: December 19, 2017 10:49





Responder Name: m Crockett Organization: caltrans District: 2 Location Lat/Lon: 40° 38' 32.21" -122° 44' 51.27" Direction: WB County: TRI Route: 299 Postmile: 71.116R Description: old culvert , buckhorn Infrastructure Type: Conventional Highway Incident Lanes Blocked: No	
Type: Vehicle Type: Special Considerations:	
Description: Timestamp	
Start: December 29, 2017 14:05 Open: December 29, 2017 14:05	

Figure 3.20: District 2 Round 2 Report 4 generated and sent from TRI 299 71.116R

Responder Name: m Crockett Organization: caltrans District: 2	
Location Lat/Lon: 40° 39' 45.49" -122° 48' 8.24" Direction: County: TRI Route: 299 Postmile: 67.136L Description: hazard tree removal Infrastructure Type: Conventional Highway	
Incident Lanes Blocked: No Type: Vehicle Type: Special Considerations: Description:	
Timestamp Start: January 10, 2018 12:39 Open: January 10, 2018 12:39	

Figure 3.21: District 2 Round 2 Report 5 generated and sent from TRI 299 67.136L

Responder	the the second second
Name: m Crockett	
Organization: caltrans	Barris Martin Carl Ar
District: 2	
Location	
Lat/Lon: 40° 44' 49.75" -123°	
3' 47.2"	
Direction:	
County: TRI	
Route: 299	
Postmile: 42.086L	
Description: truck rollover	
Infrastructure Type:	
Conventional Highway, Mainline	
Incident	
Lanes Blocked: Yes	
NB/EB total: 1	
NB/EB blocked: 1	
SB/WB total: 1	
SB/WB blocked:	
Type: Accident Minor Injuries	
Vehicle Type: Truck	
Special Considerations:	
Description: truck over	
turned, no load spilled, NO	
HAZMAT.	
Timestamp	
Start: January 11, 2018 10:24	
Open: January 11, 2018 10:24	

Figure 3.22: District 2 Round 2 Report 6 generated and sent from TRI 299 42.086L



Figure 3.23: District 2 Round 2 Report 7 generated and sent from TRI 299 R57.922L

```
Responder
Name: mcrockett
Organization: caltrans
District: 2
Location
Lat/Lon: 40° 40' 11.25" -122°
52' 3.58"
Direction: WB
County: TRI
Route: 299
Postmile: 63.186R
Description: spin out
Infrastructure Type:
Conventional Highway
Incident
Lanes Blocked: No
Type: Accident Property Damage
Vehicle Type: Vehicle
Special Considerations: Other
Description: snow hwy 299
spinout roadway open to r2
Timestamp
Start: January 21, 2018 17:24
Open: January 21, 2018 17:24
```

Figure 3.24: District 2 Round 2 Report 8 generated and sent from TRI 299 63.186R



Figure 3.25: District 2 Round 2 Report 9 generated and sent from TRI 299 46.996L

```
Responder
Name: m Crockett
Organization: caltrans
District: 2
Location
Lat/Lon: 40° 38' 21.09" -122° 44' 45.32"
Direction: WB
County: TRI
Route: 299
Postmile: 71.326R
Description: old culvert
Infrastructure Type: Conventional Highway
Incident
Lanes Blocked: No
Type:
Vehicle Type:
Special Considerations:
Description:
Timestamp
Start: January 31, 2018 14:10
Open: January 31, 2018 14:10
```

Figure 3.26: District 2 Round 2 Report 10 generated and sent from TRI 299 71.326R

Responder Name: m Crockett Organization: caltrans District: 2 Location Lat/Lon: 40° 37' 10.4" -122° 58' 58.85" Direction: County: TRI Route: 3 Postmile: 23.700L Description: flat tire Infrastructure Type: Conventional Highway Incident Lanes Blocked: No Type:	
Type: Vehicle Type: Special Considerations: Description:	
Timestamp Start: February 08, 2018 10:40 Open: February 08, 2018 10:40	

Figure 3.27: District 2 Round 2 Report 11 generated and sent from TRI 299 23.700L

Responder Name: Keith Koeppen Organization: Caltrans District: 2 Location Lat/Lon: 40° 44' 19.87" -122° 59' 27.39" Direction: County: TRI Route: 299 Postmile: 48.096L Description: Oregon Mtn Drainage Infrastructure Type: Conventional Highway Incident Lanes Blocked: No Type: Vehicle Type: Special Considerations: Description: Timestamp Start: February 13, 2018 09:12 Open: February 13, 2018 09:12 2120 299 252



Overall Field Testing Results

Based on the combined results of Round 1 and Round 2 field testing, the Responder system, as implemented, has met with strong acceptance from Caltrans. Round 1 testing certainly identified areas needing improvement, as expected at this stage of development. These issues were addressed or flagged for future research and development, as discussed in Chapter 4, depending on the nature of the issue. Round 2 testing results and feedback were strongly positive. Two significant issues were identified which were outside of the system requirements. These issues were deferred, and would need more detailed discussion with Caltrans staff to further define the needs and develop the system to meet these needs. The key issue identified in Round 1 that was deferred was a desire for two-way communication between the responder and the TMC and/or other report recipients. This was not part of the original vision or requirements; however, it is a clear need (in one case a requirement for adoption of the system) in multiple Caltrans districts and should be addressed in the future. Additionally, many districts expressed a significant need to provide the ability for existing Caltrans internet-capable equipment to leverage the advanced communications resources afforded them by the Responder system, i.e. to have the Responder system act as a Wi-Fi hotspot. Both of these needs, outside the scope of the current system requirements, have been expressed multiple times by multiple districts as a result of both official and unofficial field testing trials and would necessitate a future non-manufacturing research and development effort to implement.

CHAPTER 4: RESPONDER SYSTEM REVISIONS IN RESPONSE TO FIELD TESTING FEEDBACK

Feedback from Maintenance end users as well as district management provided a list of desired modifications to the Responder system. Based on limited resources, particularly project time, these requests were prioritized in conjunction with the TAG. Some were flagged as required before proceeding to Round 2 field testing. Others were preserved as desired enhancements suited for future research and development. All requests, whether addressed or not, have been documented.

Feedback Requiring System Updates

The following represent feedback requiring system updates:

- a. Add incident description to Report screen
- b. Add car mount for tablet
- c. Increase the "lanes blocked" options
- d. Modify the initiated mail send notification
- e. Consider reducing the default image size
- f. Address reception of duplicate messages
- g. Address long message transmission times
- h. Add or improve notification details
- i. Set Report timestamp default to "now"
- j. Add percentage or total lanes blocked
- k. Add "toll plaza" option to infrastructure type
- 1. Auto-populate district number
- m. Automatically create Report identification title based on Report contents
- n. Rename "open" to "estimated time of opening"
- o. Change snapshot icon
- p. Add border around selected items in gallery
- q. Consider sorting contacts by last name in mail
- r. Consider automating attachment size selection

- s. Filter data feeds by district
- t. Add ability to disable specific feeds
- u. Add "cancel request" capability

Feedback Saved for Future Research and Development

Two significant issues were identified which were outside of the system requirements. These issues were deferred, and would need more detailed discussion with Caltrans staff to further define the needs and develop the system to meet these needs. The primary feedback that was received from several districts, and in one case a requirement for adoption of the system, was the desire or requirement for two-way communication between the responder and the TMC and/or other report/message recipients. While this is technically feasible, the Responder system was specified and designed by the TAG to be a uni-directional communications system based on email messaging. Since the Internet is ubiquitous in our daily lives, it is common for end users to wonder why such a common, taken-for-granted feature does not exist in this advanced Responder system. It is important to note that the system was designed for send-it-and-forget-it communication over email in a single direction, from the first responder to the TMC (or others). The system automatically determines the best communication technology (cellular or satellite) and attempts to send the message immediately. If communications are currently unavailable, the Responder system stores and forwards the message when communications are available. The Responder system is purposefully not server-centric by specification and design, and as such, it does not regularly poll the server to see if new messages are available to download. Additionally, satellite communications bandwidth is expensive, and we would not want to utilize standard polling methodologies. The proper solution, considering periodic network availability, costs, and responder workflow, would be to allow manual polling of an endpoint to retrieve email responses. While implementation of this widely-requested need is out of the scope of this current effort, it does constitute highly valuable future non-manufacturing research and development.

Many districts also expressed a significant need to provide existing Caltrans internet-capable equipment the ability to leverage the advanced communications resources afforded them by the Responder system. While the existing Responder hardware and software subsystems can be configured into a mobile hotspot for use with other internet-capable systems, the existing choice would be either 'all on' or 'all off,' leaving resource management to a foreign device. This could easily result in accidental misuse of expensive satellite communications or other undesirable usage. The solution is to research the various end-user use cases and develop an appropriate management interface into the Responder system application that allows enabling/disabling hotspot capabilities based upon communications service bandwidth, date/time, location, total data consumed, device, etc. The research would also develop the associated modifications to the communications arbiter.

Both of these needs, which are outside the scope of the current system requirements, have been expressed multiple times by multiple districts as a result of both official and unofficial field testing trials and would necessitate a future non-manufacturing research and development effort to implement.

CHAPTER 5: CONCLUSIONS AND FUTURE RESEARCH

Key contributions of this research project included:

- Detailed field testing of the Responder system by Caltrans Maintenance end users;
- Responder system updates based on Maintenance users' feedback;
- Development of a Responder system, meeting the Caltrans committee-developed and approved system requirements, fully ready for deployment based on field testing results. This represents the successful culmination of a long research and development process by both WTI and AHMCT and is a significant milestone for Caltrans.

Future work under the Responder Transition project includes:

- Update Responder manufacturing mechanical documentation;
- Update Responder manufacturing electrical wiring documentation;
- Update Responder software documentation;
- Transition knowledge of the Responder system to a third-party vendor to enable them to reproduce 10+ units and deploy those units to the Caltrans districts.

Several maintenance end-user and supervisor evaluator requests from the district field testing have been flagged as significant future research areas. These include but are not limited to:

- Communications back to the Responder system from the TMC;
- Provide existing Caltrans internet-capable equipment the ability to communicate to the internet through the Responder system.

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APPENDIX A: RESPONDER FIELD TESTING QUESTIONNAIRE

This appendix provides the Responder field testing questionnaire along with all responses received from Caltrans Maintenance staff.

The researchers at the AHMCT Research Center want to ask you some questions about your opinion of the Responder system. We will not be recording your identity and this information will not associated with you or be used as a means of evaluating your performance. We are only interested in your opinion of the Responder system. We will share our analysis of the anonymous results of all responses as a summary to Caltrans.

Your participation is completely voluntary and much appreciated. Your response could lead to system improvements. Whether or not you participate in this questionnaire will have no bearing on your standing in your job.

Background: The Responder system has been developed to support Caltrans emergency incident response. The purpose of the system is to allow first responders to provide information to get the right equipment and personnel dispatched to the site. The Responder system is meant to provide an easy to use means to accurately collect and communicate at-scene information with their managers and the TMC.

Instructions:

For questions with boxes, please check the box for your answer. For example: **Did you receive training to operate the Responder system (check box)**?

X Yes

No

No opinion

For questions with numbers, please circle the number for your answer. For example:

How easy do you feel the Responder system is to use (circle number)?

(Difficult)	1	2	3	(4)	5	(Easy)
				$\mathbf{\nabla}$	6	(No opinion)

1.	Which Responde	er syste	m did y	ou use?			
	Uehicular (in	Dodge	truck)				Both
	Dertable						Neither
2.	How easy do you	feel th	e Respo	onder sy	ystem i	s to use	?
	(Difficult)	1	2	3	4	5	(Easy)
						6	(No opinion)
3.	Did you receive t	raining	g to ope	rate the	e Respo	onder s	ystem?
	Yes			🗌 N	0		\Box No opinion
4.	How good was th	ne train	•••				
	(Poor)	1	2	3	4	5	(Excellent)
_		_				6	(No opinion)
5.	How easy was it scene?	to send	a quic	k abbre	viated	inciden	nt report when you first reach the
		1	2	3	4	5	(Easy)
						6	(No opinion)
6.	Were you able to	docun	nent inc	dents v	with pl	notos?	
	Yes				N	lo	\Box No opinion
7.	How helpful did	you fee	el the ro	adway	inform	nation p	provided by Responder was?
	(Not helpful)	1	2	3	4	5	(Very helpful)
						6	(No opinion)
8.			el the w	eather i	nform		rovided by Responder was?
	(Not helpful)	1	2	3	4	5	(Very helpful)
•						6	(No opinion)
9.	Were you able to	o fill ou	t a com	plete in	cident	report	and send the corresponding email?
	☐ Yes				\square N	lo	\Box No opinion
10.	. How much do yo	ou feel t	he Resp	ponder	system	impro	ves your ability to respond to
	incidents?						
	(No improven	nent)	1	2	3	4	5 (Significant improvement)
			· •			••••	6 (No opinion)
11.	. Does the Respon TMC?	der sys	tem im	prove y	our ab	ility to	communicate incidents to the
	Yes				\Box N	lo	\Box No opinion
12.	. Would you be in	tereste	d in hav	ving a R	espon	der syst	tem available in your district?
	☐ Yes				א []	lo	\Box No opinion
13.		tereste	d in hav	/ing a R			tem available in your maintenance
	area?						
	☐ Yes				□ N	lo	\Box No opinion

- 14. How often in a typical year does your maintenance area respond to incidents?
 - Less than two times 2-4 4-6 6-8 8-10 Greater than 10 times
- 15. For the times your maintenance area responds to incidents, roughly what percentage of the time do you think you would use a Responder system?
 - □ 100%
 - 75%
 - 50%
 - 25%
 - □ Never

Responder Field Testing Questionnaire	
16. What other types of maintenance work would you use the Responder system?	
17. Do you have any suggestions that could improve the effectiveness and ease of use of t Responder system for Caltrans incident response?	the
18. Do you have any suggestions for additional features or capabilities for the Responde system?	r
19. Do you have any other comments about the Responder system or your experience wi it?	ith

Round 1 D2 Questionnaire Responses

The researchers at the AHMCT Research Center want to ask you some questions about your opinion of the Rosponder system. We will not be recording your identity and this information will not associated with you or be used as a means of evaluating your performance. We are only interested in your opinion of the Responder system. We will share out analysis of the anonymous results of all responses as a summary to Caltrans.

Your participation is completely voluntary and much appreciated. Your response could lead to system improvements. Whether or not you participate in this questionnaire will have no bearing on your standing in your job.

Background: The Responder system has been developed to support Calirans emergency incident response. The purpose of the system is to allow first responders to provide information to get the right equipment and personnel dispatched to the site. The Responder system is meant to provide an easy to use means to accurately collect and communicate at-scene information with their managers and the TMC.

1.	Which Respond	ler sys	stem dia	l you i	ise (che	ck box)	7
	🖉 Vehicular (in	Dodį	ge truck)	i i		I	Both
	C Portable					[_ Neither
2.	How easy do yo	u feel	the Res	ponde	r syster	n is to u	ise (circle number)?
	(Difficult)	1	2	3	4	5	(Easy)
						6	(No opinion)
3.	Did you receive	train	ing to op	perate	the Res	sponder	system (check box)?
	Yes			11	No		□ No opinion
4.	How good was t	he tra	ining w	OU TEC	cived?		
	(Poor)	1	(2)		4	5	(Excellent)
						6	(No opinion)
5.	How easy was it scene?	to set	nd a qui	ick abl	breviato	ed incid	ent report when you first reach the
	(Difficult)	1	2	3	4	5	(Easy)
						6	(No opinion)
6.	Were you able t	o doe	ument i	nciden	ts with	photos	(check box)?
	X Yes					No	L No opinior
7.	How helpful did	you f	eel the	roadw	ay info	mation	provided by Responder was?
	(Not helpful)		2	3	(4)	5	(Very helpful)
					1.000	6	(No opinion)
8.	How helpful did	you l	eel the	weathe	er infor	mation	provided by Responder was?
8.	How helpful did (Not helpful)		feel the s 2	weath 3	er infor 4	mation 5	provided by Responder was? (Very helpful)

You out e-mail additional comments to Ty Lasky at talesky@uzdavis.edu.

Yes Yes			No			Ľ	No opinior
10. How much do you feel ineidents?							
(No improvement)	1 2	2 3	4	5	(Signi (No oj	ficant imp pinion)	rovement)
11. Dues the Responder sy (check box)?	stem impi	rove your	ability (to comn	tunicate	incidents	to the TMC
🖄 Yes		٦	No			11	No opinion
12. Would you be intereste box)?	ed in havin	ng a Respo	ınder sy	ystem av	vailable i	n your die	strict (check
🗌 Yes		E	No			M	No opinion
13. Would you be intereste area (check box)?	ed in havin	ıg a Respt	onder sy	stem av	railable i	a your ms	aintenance
□ Yes		T	No			\square	Ne opinion
N/A							
5. For the times your mai	otenance	area respo	nds to :	incident	s, rough		ercentage of
5. For the times your mai the time do you think y	otenance	area respo	nds to :	incident	s, rough		ercentage of
5. For the times your mai	otenance	area respo use a Resj	nds to :	incident	s, rough	ly what pe	ercentage of Never
5. For the times your mai the time do you think y	otenance	area respo use a Resp	nds to : ponder	incident	s, rough	ly what pe	
15. For the times your mai the time do you think y [] 100%	otenance ou would	area respo nse a Resp []	onds to a ponder 50% 25%	incident system?	s, roughi	ly what pe	Never
15. For the times your mai the time do you think y [] 100% [] 75%	otenance ou would	area respo nse a Resp []	onds to a ponder 50% 25%	incident system?	s, roughi	ly what pe	Never
15. For the times your mai the time do you think y [] 100% [] 75%	otenance ou would	area respo nse a Resp []	onds to a ponder 50% 25%	incident system?	s, roughi	ly what pe	Never
15. For the times your mai the time do you think y [] 100% [] 75%	otenance ou would	area respo nse a Resp []	onds to a ponder 50% 25%	incident system?	s, roughi	ly what pe	Never

You can e-mail additional comments to Ty finsky at <u>teleskyliptedovis.edu</u>

17. Do you have any suggestions that could improve the effectiveness and case of use of the Responder system for Caltrans incident response?

QUICK I DEIDENT BUTTON THAT WOLCO SEND REPORT

WITH A BUICK INMAGE AND MAP WITH "POT" TO DEFAULT

CONTRACT LIST.

18. Do you have any suggestions for additional features or capabilities for the Responder system?

-	-		_	

19. Do you have any other comments about the Responder system or your experience with it?

LEGAR FEED BACK ON ALL USER INTERACTIONS.

You can e-mail additional comments to Ty Lasky at mindeviduenavis.edu.

AHMCT 6/7/17

Responder Field Testing Questionnaire

The researchers at the AHMCT Research Center want to ask you some questions about your opinion of the Responder system. We will not be recording your identity and this information will not associated with you or be used as a means of evaluating your performance. We are only interested in your opinion of the Responder system. We will share our analysis of the anonymous results of all responses as a summary to Caltrans.

Your participation is completely voluntary and <u>verymuch</u> appreciated. Your response could lead to system improvements. Whether or not you participate in this questionnaire will have no bearing on your standing in your job.

Background: The Responder system has been developed to support Caltrans emergency incident response. The purpose of the system is to allow first responders to provide information to get the right equipment and personnel dispatched to the site. The Responder system is meant to provide an easy to use means to accurately collect and communicate at-scene information with their managers and the TMC.

1. Which Respo	nder sy	stem d	id you	use (che	ck box	2	3
X Vehicular						Both	4 4
D Portable	201 - 21					□ Neither	
. How easy do	you feel	the Ro	espond	ler syster	n is to	use (circle number)?	4
(Difficult)		2	3	4	5 6	(Easy) (No opinion)	
. Did you receiv	e train	ing to c	operat	e the Res	ponder	system (check box)?	
Yes			E	No		□ No opinion	444
-How good was	the tra	uining y	ou ree	ceived?			*
· (Poor)	1	2	3	4	5 6	(Excellent) (No opinion)	16
5.How easy was scene?	it to ser	nd a qu	ick ab	breviated	l incide	ent report when you first reach the	6 2
(Difficult)	1	2	3		5 6	(Easy) (No opinion)	

Responder Field Testing Questionnaire

AHMCT 6/7/17

6.Were	you able t	o do	cument	incide	nts with	nhoto	e (chao	how)9
	X Yes				Γ	No		
-7.How	helpful did	you	feel the	roadv	vay info	rmatio	n prov	ided by Responder was?
								Jacoponder mas.
(N	ot helpful)	1	2	3	4	5	(V	ery helpful)
						6)		o opinion)
0. <u>8.</u> Ho	w helpful	did	you feel	the we	ather in	ıforma	tion pr	ovided by Responder was?
(1)	ot neiptul)	1	2	3	4	5	(Ve	ery helpful) 9 opinion)
						6)	(No	o opinion)
29. We	re vou abl	a to	fill out a		1	•••		
email	check box	2:00	ini out a	comp	lete inc	ident r	eport a	and send the corresponding
	Yes	10.00			П	No		
-10. Ho	w much do	VOI	feel the	Rosne	· L.	190	22.0	□ No opinion
inciden	its?	900	. icer ene	Respi	muer sy	stem i	mprov	es your ability to respond to
(No	improvem	ent)	(1)	2	3	4	5	(Significant improvement)
							6	(No opinion)
							1	(and opinion)

Resp	onder Field Testing Questionnaire	à
	AHMCT 6/7/17	-
45.11. Does the Responder sy TMC (check box)?	ystem improve your ability to communic	ate incidents to the
Yes <u>16.12.</u> Would you be interested <u>(check box)</u> ?	O No ed in having a Responder system availab	☐ No opinion le in your district
X Yes	I No	
Yes	No No vear does your maintenance yard area re	
30 - 80 DEPENDING Pock SLIDES TREES THAT 9.15. For the times your main	A TEAR, G and WEATHER AND TRUCK WRECKS FALC, GUARD FATCHE	TS ETC,
□ 100% ▼ 75% ►16. For wWhat other types o For wWhat other types o For wWhat other types o For wWhat other types o For wWhat other types o	☐ 50% ☐ 25% f maintenance work would you use the 1 fic S on THE JOB For For F	Responder system?
OR SAFETY IS FOR DOCUMER 17. Do you have any suggestion the Responder system for Cal	ons that could improve the effectiveness	and ease of use of ->
RE CUMREN TABLET NEC Copyright 2018, the authors	R SOME ON ACCORT	- SEENE

AHMCT 6/7/17

18. Do you have any suggestions for additional features or capabilities for the Responder system?

WHEN MAKENG A REPORT IT NEEDS A TITLE AREA SO WHEN YOU HAVE SEVERAL REPORTS You CAR FIND IT. WHEN SENTDALG REPORT THERE IS MALCO WAY TO KNOW IT WAS REGIEVED. NEED TO BEABLE TO RECIEVE ANSWER BACK FRom WHO YOU SELP REPORT TO 9. Do you have any other comments about the Responder system or your experience with it? REAT IDEA NEEDS SOME WORK.

Round 1 D4 Questionnaire Response

District 4 Evaluation Comments (Verbal Conversation)

- 1. Satellite blocks the light bars, need something smaller.
- 2. Would love to see the truck installation.
- 3. Installation and removal of the portable responder system each day is a "pain."
- 4. The responder system is "great," very "nice," does everything we need.
- 5. When immediately powering on the system and driving the vehicle the satellite takes a long time to acquire.
- 6. Consider installing satellite on top of the existing light bar.

Round 1 D9 Questionnaire Responses

		134	PHILIF	> GR	4HAM (760) 937-0565		
	Res				Questionnaire		
opinion of the Resp will not associated	onder ay: with you pinion of	stem. We want the Response of	vill not bo as a mear oder syste	record is of ev m, We	ask you some questions about your ing your identity and this information afoating your performance. We are only will share our analysis of the anonymous		
	uts. Whet	her or not ;			preciated. Your response could lead to this questionnaire will have no bearing		
response. The purp right equipment and	ose of the I personn is to accu	system is i el disputch	to allow fi hed to the	rsi resp site, Th	to support Caltrans emergency incident unders to provide information to get the e Responder system is meant to provide cale ui-scene information with their		
Instructions:							
For questions with I	hax e s, ple	ase check	the box fo	or your	answer. For example:		
Did you receive tr	aiaing to	operate ti	he Respon	ader sy	stem (check box)?		
Yes 🗆 No					🗌 No opinion		
Fot questions with t	numbers,	p le ase circ	le the nur	nber fo	you- answer. For example:		
	nı feel th	e Respond	ler systen	a és to c	se (circle number)?		
(Difficult)	1	2 3	4	5	(Easy) (No opinion)		

You can e mull additional comments of Ty Lasky at telasky@locdavis.cdu

 $\hat{\mathcal{D}}$

1.	Whiteh Respond	ler sys	tem di	d you i	use?			
	W Vehicular (a	n Doce	e truck	1		Ĩ	_ Both	
	Portable					r		
7	How easy do yo	m loof	the De	monula	e catebo	L na da to ex	Neit	ber
100	(Difficult)	1	1110 KL:	зропоч	(4)	រាល រ	(Eas	30
	4.00-000 (MAX	-	075.00	w.;	9	6	0.5000	opinion)
3.	Did you receive	tralui	ug to a	perute	the Re	sponder		
	Yes				No			. No opinien
4.	How good was	the tra	ining y	ou rec	eived?	0		and the spectrum
	(Poor)	I.	2	3	4	Q	(Exc	collent)
						6		opinion)
5.		t to sen	id a qu	ick ab	breviat	ed incide	ent rep	ort when you first reach the
	scene? (Difficult)	1	5	3	0	5	(E	15
	(Lindonit)	<u>88</u>	9 1		C	6	(Fass (No	y) opinion)
6.	Were you able t	o docu	imeat i	ncider	ts with	photos?		()/((()))
	17 Yes					No		🗋 No opinion
7.		you fi	eel the	roadw			provid	led by Responder was?
	(Not helpful)		2	3	(4)	5		y helprul)
					~	6		opinion) LIFTL
В,					er infar			cd by Responder was? $7.05\pm$
	(Not helpful)	101	2	3	4	5		y hclpful)
9.	Were you able t	n fill o	ut a co	molet	incluir	0 of cenor		opinion) { end the corresponding email?
	100		*****	- Andrew			саци з	
16	₩ Yes How much do u	au faal	the De			No		No opinion
τu	incidents?	ou icei	MIE IG	зроци	er syste	an ampr	oves yo	our ability to respond to
	(No improve	ment)	L	2	3	(4)	5	(Significant improvement)
		100				9	5 6	(No opinion)
11		idor sy	stem i	mprov	e your s	ability to	comm	unicate incidents to the
	TMC?							
	1 Yes					No		No opinion
12,		lieresta	ed in h	aving	a Respo	nder sys	stem av	railable in your district?
	Y Yes					No		No opinion
		tereste	ed in h	aving	n Respo	uder sys	dem av	vailable in your maintenance
13,	area?							

14. How often in a typical year does your maintenance area respond to incidents? Less than two times 2-4 4-6 6-8 8-10 Secaler than 10 times

15. For the times your maintenance area responds to incidents, roughly what percentage of the time do you think you would use a Responder system?

□ 100% □ 50% □ Never

16. What other types of maintenance work would you use the Responder system?

MAY WORK IN AREAS W/S CELL OR CT RADID SERVICE

17. Do you have any suggestions that could improve the effectiveness and case of use of the Responder system for Caltrans incident response?

(THIS MOM DISTRICT HAZ MAT COOKD & MANNEL SUBBRUBER,

18. Do you have any suggestions for additional features or capabilities for the Responder system?

WIFT TO COULULAR INTERNAT ACCESS TO USE FAMILIAR APPS ON USERS CELL PANES

19. Do you have any other comments about the Responder system or your experience with it?

* AUTO POPULATE TIME AND PATE W/ CURRISNT DATA BY OF FAULT (ADDRADY DANE-SO I HEAR) * OES NOOD TO CHK DE CT RADIO PROGRAMMENTE You can e-mail additional constraints to Ty Lasky at <u>Inteskysikustavis one</u> 3 ERAMPLE: BISHOP MANNE CHNL LN-OP LN BISHOP L

The researchers at the AHMCT Research Center want to ask you some questions about your opinion of the Responder system. We will not be recording your identity and this information will not associated with you or be used as a means of evaluating your performance. We are only interested in your opinion of the Responder system. We will share our analysis of the anonymous results of all responses as a summary to Calirany.

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Instructions:

For questions with boxes, please check the box for your answer. For example:

 Did you receive training to operate the Responder system (check hox)?

 Yes
 Ino

 No
 Ino

For questions with numbers, please circle the number for your answer. For example:

How easy do yo	n feel	the Res	ponde	r system	is to u	se (circle number)?
(Difficult)	1	2	3	4	5	(Easy)
				$\mathbf{\nabla}$	6	(No opinion)

You can twinail additional community to Ty Lasky at <u>talaskw@ouskwia..du</u>

1.	Which Respond	er sys	stein d	lid you	use?				
	🕅 Vehicular (in	Dody	æ tiuc	k)] Bot	Ъ	
	□ Portable						Nei		
2.	How easy do you	teel	the R	escond	e'r systa	mista	Neu Neu	ther	
	(Difficult)	1	2	3	(A)	5	use: (Eas	1	
						6	No	opinion)	
3,	Did you receive t	raini	ing to	operate	the Re	sponde	r Nysten	a?	
	V Yes				No		•		977
4.	How good was th	e tra	Ininy	VOIL Tec	veived?			C Noo	proton
		1	2	3	4	5 6	(Exc	celfent)	
					02345454	6	(No	uminioni	
5.	How easy was it i	to sen	id a qi	uick ab	breviat	ed incid	lent rop	ort when you firs	t reach the
	accine;					07-000 EP6400 []]]			
	(Difficult)	1	2	3	4	\odot	(Eas	y}	
4						6	(No i	opinion)	
Ø.	Were you able to	docu	ment	incider	ets with	photos	?		
2007	À Yes				J	No		ſ	¹ No opinior
7.	How helpful did y	ou fe	ed the	roadw	wy infor	rmation	pravid	ed by Responder	was?
	(Not helpful)	1	2	3	4	5	(Ver	y helpful)	
0	11	2	W1223			6	(No c	opinion)	
0.	How helpful did y (Not helpful)	iou te	el the	weath	er infor	mation	provide	d by Responder	was?
	(ison derpinit)	1	2	0	4	5		y helpful)	
).	Were you able to	fill or	it a co	number	inaldes	6	(No c	opinion)	
	Were you able to :	in a		Tibitte			1 400 50	end the correspon	iding entail?
in.	XI Yes			32	<u></u> }	No			No opinion
112.	How much do you incidents?	teet	the R	spond	er syste	m impr	oves you	or ability to resp	ond to
	(No improveme	atiL)	1	2	3	4	5	(Significant imp	musicana cont.)
					Ŷ		6	(No prinim)	1000-0000000000000000000000000000000000
1.	Does the Responde FMC?	er sys	item in	aprove	, your y	bility to	o commi	anicate incidents	to the
	[] Yes				L'	2		1122	
2. 1	Would you he inte	recin	d in b	atina -	Ratur	NO		للا الا	No opinion
10	J J T	LOLL	с ш ш	aving a			tem ava		
1 1	l'Yes Vendamente forfa	1000400		53. 2 000000	·	No		খা	No opinion
л.) Н	Would you be inter tres?	reste	d in b:	aving a			tem ava	ullahle in your m;	aintenance
	C Yes				111	No		A	No opinion
	Yes and	maile					<u>lucilavis.ecto</u>		. to opticit

14. How often in a typical year docs your maintenance area respond to incidents? Less than two times 2-4 4-6 6-8 (8-10) Greater than 10 times

15. For the times your maintenance area responds to incidents, roughly what percentage of the time do you think you would use a Responder system?

□ 100% 🖾 50% □ Never

□ 75% □ 25%

16. What other types of maintenance work would you use the Responder system?

17. Do you have any suggestions that could improve the effectiveness and ease of use of the Responder system for Caltrans incident response?

Cap you make it possible to add contracts to table! Groon responder app. Allow minimal Report edits Rem Responder mail.

18. Do you have any suggestions for additional features or capabilities for the Responder system?

Allow -Ar the system to remainer receive communications.

10. Do you have any other comments about the Responder system or your experience with it?

is Non-radio and non-cell area you May need more equipment to communicate

You you o-mail additional comments to Ty Losky of telest widusday's refu

Round 2 D2 Questionnaire Responses

121	1212-1-0		2
Responder	Field	Testing	Questionnaire

I. Which	Respond	er syst	em did	you u	se?			
Kye	hicular (in	Dodge	truck)] Both	
Γ Pm		10] Neid	
2. How c		faal +	a Var	da			the second	ier -
	asy uo you Nicult)				4 g	6 is to t	(Easy	7) opinion)
3. Did yo	u receive	trainin	g to op	erate	the Re	spunder	system'	2
Ave	5				No			No opinion
4. How g		he train	ning vo					i in grandi
			2	3	(4)	5	(Exce	ellent)
					1	6		pinion)
5. How e	asy was it	to seud	d a qui	ck abl	previat	ed ineid	ent repu	ort when you first reach the
scene?					Cm			
(Di	ficult)	1	2	3	(4)	5	(Easy	The second se
M 12225757900						6		opinion)
6. Were y		o docui	ment in	eiden	ts with	photas'	2	
	Rives					No		No opinion
7. How b	elpful did	yon fe	el the r	oadw	ay info	rmation	provide	ed by Responder was?
	ot helpful)		2	3	4	(5)	(Very	/ helpful)
						6	9.9.200	pinion)
						rmation		d by Responder was?
(No	n helpful)	1	2	3	4	2n		helpful)
0						6		pinion)
9. were y	ou able to) fill (su	nt a con	apiete			rt and se	nd the corresponding email?
an-order 1	A Yes					No		No opinion
10. How re incider		u feel	the Res	pond	er syst	em impi	0908 Y01	ur ability to respond to
(No	improven	nent)	1	2	3	4	(5) 6	(Significant improvement) (No opinion)
11. Does ff TMC?		der sys	tem in	iprovi	your	ability t	o comm	unicate incidents to the
	K Yas					No		L No opinion
, 12. Would	you be in	tereste	d in ha	ving a		11222	stem av	ailable in your district?
	KYes.					No		_ No opinion
13. Would area?	you be in	tereste	d in ha	ving a	Resp	onder sy	stem av	ailable in your maintenance
22020200					10	Ma		
	🛛 Yes				1.1	3412		🗌 No opinion

14. How often in a typical year does your maintenance area respond to incidents? Loss than two times 2-4 4-6 6-8 8-10 Greater than 10 times 3

15. For the times your maintenance area responds to incidents, roughly what percentage of the time do you think you would use a Responder system?

100%	, 🖾 50%	□ Never
□ 75%	LI 25%	

16. What other types of maintenance work would you use the Responder system?

PROUSE SERVICE RECOURSES TO SHOW WHEAL THEY ARE COMPLETED.

17. Do you have any suggestions that could improve the effectiveness and ease of use of the Responder system for Caltrans incident response?

THE HANGE OF IT THE PARTY SEMPLE.

18. Do you have any suggestions for additional features or capabilities for the Responder system?

RECEIVE RESTONCE BACK FROM E MAZI

19. Do you have any other comments about the Responder system or your experience with it?

IT IT IS IMPLEMENTED. I BELIEVE IT'S A GOOD

SYSTEM +

You coole-ound additional comments to 'cy Lasky at <u>Jahok edducebens edu</u>

APPENDIX B: RESPONDER SYSTEM USER'S GUIDE

APPENDIX C: RESPONDER SYSTEM QUICK REFERENCE GUIDE