

MASH EVALUATION OF TxDOT HIGH-MOUNTING-HEIGHT TEMPORARY WORK ZONE SIGN SUPPORT SYSTEM





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Cooperative Research Program

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The objective of this research was to develop a nonproprietary, lightweight, crashworthy, temporary work-zone single sign support for use with an aluminum sign substrate. The device is intended to meet the evaluation criteria in American Association of State Highway and Transportation Officials Manual for Assessing Safety Hardware (MASH). In addition to crashworthiness, consideration was given to cost, functionality, and accommodating a high-mounting-height (7 ft). An aluminum sign substrate was also a design requirement stipulated by the Texas Department of Transportation. Texas A&M Transportation Institute researchers used perforated steel tubing for the frame of the new temporary single sign support system to accommodate the requests for a lightweight, durable, and easy to assemble structure. Slip joints were incorporated into the vertical support to help mitigate the severity of secondary contact between the sign substrate and roof of the impacting vehicle.

The proposed design options were full-scale crash tested with an 1100C and 2270P vehicles under required MASH TL-3 conditions. Two out of the three proposed new designs for temporary work zone sign supports functioned acceptably under the impacted MASH TL-3 conditions. A third design was judged to have potential for intrusion into the occupant compartment due to a tear in the roof of the 2270P vehicle during MASH Test 3-72 at 90 degrees.

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DISCLAIMER

This research was performed in cooperation with the Texas Department of Transportation (TxDOT) and the Federal Highway Administration (FHWA). 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 view or policies of the FHWA or TxDOT. This report does not constitute a standard, specification, or regulation. This report is not intended for construction, bidding, or permit purposes. The engineer in charge of the project was Roger P. Bligh, Texas Professional Engineer #78550. The United States Government and the State of Texas do not endorse products or manufacturers. Trade or manufacturers' names appear herein solely because they are considered essential to the object of this report.

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The results of the crash testing reported herein apply only to the article being tested.



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TABLE OF CONTENTS

List of Figure	es	. xi
	S	
Chapter 1.	Introduction	1
1.1. Res	earch Problem Statement	1
1.2. Res	earch Objectives	1
Chapter 2.	Design Alternatives	3
2.1. Hig	h-Mounting Sign Supports with Aluminum Signs	3
	ign Alternatives	
Chapter 3.	Test Requirements and Evaluation Criteria	5
-	sh Test Matrix	
3.2. Eva	luation Criteria	5
Chapter 4.	Test Conditions	7
-	t Facility	7
	nicle Tow and Guidance System	
	a Acquisition Systems	
4.3.1	Vehicle Instrumentation and Data Processing	
4.3.2	Anthropomorphic Dummy Instrumentation	8
4.3.3	Photographic Instrumentation Data Processing	
Chapter 5.	Option A Temporary Work Zone Sign Support	
	ion A Design and Construction	
	SH Test 3-72 at 90 Degrees (Crash Test No. 490026-2-1)	
5.2.1	Test Designation and Actual Impact Conditions	
5.2.2	Weather Conditions	
5.2.3	Test Vehicle	
5.2.4	Test Description	
5.2.5	Damage to Test Installation	
5.2.6	Vehicle Damage	
5.2.7	Occupant Risk Factors	
5.2.8	Assessment of Test Results	
5.2.9	Conclusions	
Chapter 6.	Option B Temporary Work Zone Sign Support	
-	ion B Design and Construction	
	SH Test 3-72 at 90 Degrees (Crash Test No. 490026-2-2)	
6.2.1	Test Designation and Actual Impact Conditions	
6.2.2	Weather Conditions	
6.2.3	Test Vehicle	
6.2.4	Test Description	
6.2.5	Damage to Test Installation	
6.2.6	Vehicle Damage	
6.2.7	Occupant Risk Factors	
6.2.8	Assessment of Test Results	
6.2.9	Conclusions	

TABLE OF CONTENTS (CONTINUED)

6.3 MA	SH Test 3-71 at 90 Degrees (Crash Test No. 490026-2-4)	
6.3.1	Test Designation and Actual Impact Conditions	
6.3.2	Weather Conditions	
6.3.3	Test Vehicle	
6.3.4	Test Description	
6.3.5	Damage to Test Installation	
6.3.6	Vehicle Damage	
6.3.7	Occupant Risk Factors	
6.3.8	Assessment of Test Results	
6.3.9	Conclusions	
6.4 <i>MA</i>	SH Test 3-71 at 0 Degrees (Crash Test No. 490026-2-6)	
6.4.1	Test Designation and Actual Impact Conditions	
6.4.2	Weather Conditions	
6.4.3	Test Vehicle	
6.4.4	Test Description	
6.4.5	Damage to Test Installation	
6.4.6	Vehicle Damage	
6.4.7	Occupant Risk Factors	
6.4.8	Assessment of Test Results	
6.4.9	Conclusions	
6.5 MA	SH Test 3-72 at 0 Degrees (Crash Test No. 490026-2-8)	
6.5.1	Test Designation and Actual Impact Conditions	
6.5.2	Weather Conditions	
6.5.3	Test Vehicle	
6.5.4	Test Description	
6.5.5	Damage to Test Installation	
6.5.6	Vehicle Damage	
6.5.7	Occupant Risk Factors	
6.5.8	Assessment of Test Results	
6.5.9	Conclusions	
Chapter 7.	Option C Temporary Work Zone Sign Support	
	ion C Design and Construction	
7.2 <i>MA</i>	SH Test 3-72 at 90 Degrees (Crash Test No. 490026-2-3)	
7.2.1	Test Designation and Actual Impact Conditions	
7.2.2	Weather Conditions	
7.2.3	Test Vehicle	
7.2.4	Test Description	
7.2.5	Damage to Test Installation	
7.2.6	Vehicle Damage	59
7.2.7	Occupant Risk Factors	
7.2.8	Assessment of Test Results	
7.2.9	Conclusions	

TABLE OF CONTENTS (CONTINUED)

7.3 <i>MA</i>	SH Test 3-71 at 90 Degrees (Crash Test No. 490026-2-5)	
7.3.1	Test Designation and Actual Impact Conditions	
7.3.2	Weather Conditions	
7.3.3	Test Vehicle	
7.3.4	Test Description	
7.3.5	Damage to Test Installation	
7.3.6	Vehicle Damage	
7.3.7	Occupant Risk Factors	
7.3.8	Assessment of Test Results	
7.3.9	Conclusions	
7.4 <i>MA</i>	SH Test 3-71 at 0 Degrees (Crash Test No. 490026-2-7)	
7.4.1	Test Designation and Actual Impact Conditions	
7.4.2	Weather Conditions	
7.4.3	Test Vehicle	
7.4.4	Test Description	
7.4.5	Damage to Test Installation	
7.4.6	Vehicle Damage	
7.4.7	Occupant Risk Factors	
7.4.8	Assessment of Test Results	
7.4.9	Conclusions	
	SH Test 3-72 at 0 Degrees (Crash Test No. 490026-2-9)	
7.5.1	Test Designation and Actual Impact Conditions	
7.5.2	Weather Conditions	
7.5.3	Test Vehicle	
7.5.4	Test Description	
7.5.5	Damage to Test Installation	
7.5.6	Vehicle Damage	
7.5.7	Occupant Risk Factors	
7.5.8	Assessment of Test Results	
7.5.9	Conclusions	
Chapter 8.	Summary and Conclusions	
	essment of Test Results	
	Option A Temporary Work Zone Sign Support	
8.1.2	Option B Temporary Work Zone Sign Support	
8.1.3	Option C Temporary Work Zone Sign Support	
	nclusions	
Chapter 9.	Implementation Statement	
References Appendix A.		
	nicle Properties and Information	
	uential Photographs	
AZ SEY	uciniar i nowgraphs	

TABLE OF CONTENTS (CONTINUED)

Appendi	x B. Crash Test No. 490026-2-2 (MASH Test 3-72)	. 107
B1	Vehicle Properties and Information	. 107
B2	Sequential Photographs	. 111
Appendi	x C. Crash Test No. 490026-2-4 (MASH Test 3-71)	. 113
C1	Vehicle Properties and Information	. 113
C2	Sequential Photographs	. 116
Appendi	x D. Crash Test No. 490026-2-6 (MASH Test 3-71)	. 119
D1	Vehicle Properties and Information	. 119
D2	Sequential Photographs	. 122
Appendi	x E. Crash Test No. 490026-2-8 (MASH Test 3-72)	. 125
E1	Vehicle Properties and Information	. 125
E2	Sequential Photographs	. 129
Appendi	x F. Crash Test No. 490026-2-3 (MASH Test 3-72)	. 131
F1	Vehicle Properties and Information	. 131
F2	Sequential Photographs	. 135
Appendi	x G. Crash Test No. 490026-2-5 (MASH Test 3-71)	. 137
G1	Vehicle Properties and Information	. 137
G2	Sequential Photographs	. 140
Appendi	x H. Crash Test No. 490026-2-7 (MASH Test 3-71)	. 143
H1	Vehicle Properties and Information	. 143
H2	Sequential Photographs	. 146
Appendi	x I. Crash Test No. 490026-2-9 (MASH Test 3-72)	. 149
I1	Vehicle Properties and Information	. 149
I2	Sequential Photographs	. 153

LIST OF FIGURES

Figure 5.1.	Details of the Option A Temporary Work Zone Sign Support	10
Figure 5.2.	Option A Temporary Work Zone Sign Support Used for Test No. 490026-	
-	2-1.	13
Figure 5.3.	Test Vehicle before Test No. 490026-2-1	14
Figure 5.4.	Option A Temporary Work Zone Sign Support after Test No. 490026-2-1	15
Figure 5.5.	Test Vehicle after Test No. 490026-2-1.	16
Figure 5.6.	Interior of Test Vehicle after Test No. 490026-2-1.	16
Figure 5.7.	Summary of Results for MASH Test 3-72 at 90 Degrees on the Option A	
	Temporary Work Zone Sign Support.	
Figure 6.1.	Details of the Option B Temporary Work Zone Sign Support.	22
Figure 6.2.	Option B Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-2.	
Figure 6.3.	Test Vehicle before Test No. 490026-2-2	
Figure 6.4.	Option B Temporary Work Zone Sign Support after Test No. 490026-2-2	
Figure 6.5.	Test Vehicle after Test No. 490026-2-2.	
Figure 6.6.	Interior of Test Vehicle for Test No. 490026-2-2.	28
Figure 6.7.	Summary of Results for MASH Test 3-72 at 90 Degrees on the Option B	
	Temporary Work Zone Sign Support.	31
Figure 6.8.	Option B Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-4	
Figure 6.9.	Test Vehicle before Test No. 490026-2-4	
Figure 6.10.	Option B Temporary Work Zone Sign Support after Test No. 490026-2-4	
Figure 6.11.	Test Vehicle after Test No. 490026-2-4.	
Figure 6.12.	Interior of Test Vehicle for Test No. 490026-2-4.	35
Figure 6.13.	Summary of Results for MASH Test 3-71 at 90 Degrees on the Option B	
	Temporary Work Zone Sign Support.	38
Figure 6.14.	Option B Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-6	
Figure 6.15.	Test Vehicle before Test No. 490026-2-6	
Figure 6.16.	Option B Temporary Work Zone Sign Support after Test No. 490026-2-6	
Figure 6.17.	Test Vehicle after Test No. 490026-2-6.	
Figure 6.18.	Interior of Test Vehicle for Test No. 490026-2-6.	42
Figure 6.19.	Summary of Results for MASH Test 3-71 at 0 Degrees on the Option B	
	Temporary Work Zone Sign Support.	45
Figure 6.20.	Option A Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-8	
Figure 6.21.	Test Vehicle before Test No. 490026-2-8.	
Figure 6.22.	Option A Temporary Work Zone Sign Support after Test No. 490026-2-8	
Figure 6.23.	Test Vehicle after Test No. 490026-2-8.	
Figure 6.24.	Interior of Test Vehicle after Test No. 490026-2-8.	49
Figure 6.25.	Summary of Results for MASH Test 3-72 at 0 Degrees on the Option B	
	Temporary Work Zone Sign Support.	52

LIST OF FIGURES (CONTINUED)

Figure 7.1.	Details of the Option C Temporary Work Zone Sign Support.	54
Figure 7.2.	Option C Temporary Work Zone Sign Support Used for Test No. 490026-	
C	2-3.	57
Figure 7.3.	Test Vehicle before Test No. 490026-2-3	58
Figure 7.4.	Option C Temporary Work Zone Sign Support after Test No. 490026-2-3	59
Figure 7.5.	Test Vehicle after Test No. 490026-2-3.	
Figure 7.6.	Interior of Test Vehicle for Test No. 490026-2-3.	60
Figure 7.7.	Summary of Results for MASH Test 3-72 at 90 Degrees on the Option C	
	Temporary Work Zone Sign Support.	63
Figure 7.8.	Option C Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-5	64
Figure 7.9.	Test Vehicle before Test No. 490026-2-5	65
Figure 7.10.	Option C Temporary Work Zone Sign Support after Test No. 490026-2-5	66
Figure 7.11.	Test Vehicle after Test No. 490026-2-5.	67
Figure 7.12.	Interior of Test Vehicle for Test No. 490026-2-5.	67
Figure 7.13.	Summary of Results for MASH Test 3-71 at 90 Degrees on the Option C	
	Temporary Work Zone Sign Support.	70
Figure 7.14.	Option C Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-7	
Figure 7.15.	Test Vehicle before Test No. 490026-2-7	
Figure 7.16.	Option C Temporary Work Zone Sign Support after Test No. 490026-2-7	73
Figure 7.17.	Test Vehicle after Test No. 490026-2-7.	74
Figure 7.18.	Interior of Test Vehicle for Test No. 490026-2-7	74
Figure 7.19.	Summary of Results for MASH Test 3-71 at 0 Degrees on the Option C	
	Temporary Work Zone Sign Support.	77
Figure 7.20.	Option C Temporary Work Zone Sign Support Used for Test No. 490026-	
	2-9	
Figure 7.21.	Test Vehicle before Test No. 490026-2-9	
Figure 7.22.	Option C Temporary Work Zone Sign Support after Test No. 490026-2-9	
Figure 7.23.	Test Vehicle after Test No. 490026-2-9.	
Figure 7.24.	Interior of Test Vehicle for Test No. 490026-2-9.	81
Figure 7.25.	Summary of Results for MASH Test 3-72 at 0 Degrees on the Option C	
	Temporary Work Zone Sign Support.	84
Figure A.1.	Sequential Photographs for Test No. 490026-2-1 (Perpendicular and	
	Oblique Views).	105
Figure B.1.	Sequential Photographs for Test No. 490026-2-2 (Perpendicular and	
	Oblique Views).	111
Figure C.1.	Sequential Photographs for Test No. 490026-2-4 (Perpendicular and	
	Oblique Views).	116
Figure D.1.	Sequential Photographs for Test No. 490026-2-6 (Perpendicular and	
	Oblique Views).	122

LIST OF FIGURES (CONTINUED)

29
35
40
46
53

LIST OF TABLES

Table 8.1.	Performance Evaluation Summary for MASH Test 3-72 at 90 Degrees on	
	the Option A Temporary Work Zone Sign Support	87
Table 8.2.	Performance Evaluation Summary for MASH Test 3-72 at 90 Degrees on	
	the Option B Temporary Work Zone Sign Support	88
Table 8.3.	Performance Evaluation Summary for MASH Test 3-71 at 90 Degrees on	
	the Option B Temporary Work Zone Sign Support	89
Table 8.4.	Performance Evaluation Summary for MASH Test 3-71 at 0 Degrees on	
	the Option B Temporary Work Zone Sign Support	90
Table 8.5.	Performance Evaluation Summary for MASH Test 3-72 at 0 Degrees on	
	the Option B Temporary Work Zone Sign Support	91
Table 8.6.	Performance Evaluation Summary for MASH Test 3-72 at 90 Degrees on	
	the Option C Temporary Work Zone Sign Support	92
Table 8.7.	Performance Evaluation Summary for MASH Test 3-71 at 90 Degrees on	
	the Option C Temporary Work Zone Sign Support	93
Table 8.8.	Performance Evaluation Summary for MASH Test 3-71 at 0 Degrees on	
	the Option C Temporary Work Zone Sign Support	94
Table 8.9.	Performance Evaluation Summary for MASH Test 3-72 at 0 Degrees on	
	the Option C Temporary Work Zone Sign Support	95
Table A.1.	Vehicle Properties for Test No. 490026-2-1 through 490026-2-3	101
Table A.2.	Measurements of Vehicle Vertical CG for Test No. 490026-2-1 through	
	490026-2-3	
Table A.3.	Exterior Crush Measurements for Test No. 490026-2-1.	103
Table A.4.	Occupant Compartment Measurements for Test No. 490026-2-1	104
Table B.1.	Vehicle Properties for Test No. 490026-2-2.	107
Table B.2.	Measurements of Vehicle Vertical CG for Test No. 490026-2-2.	108
Table B.3.	Exterior Crush Measurements for Test No. 490026-2-2.	109
Table B.4.	Occupant Compartment Measurements for Test No. 490026-2-2	110
Table C.1.	Vehicle Properties for Test Nos. 490026-2-4.	113
Table C.2.	Exterior Crush Measurements for Test No. 490026-2-4.	
Table C.3.	Occupant Compartment Measurements for Test No. 490026-2-4	115
Table D.1.	Vehicle Properties for Test No. 490026-2-6.	119
Table D.2.	Exterior Crush Measurements for Test No. 490026-2-6.	120
Table D.3.	Occupant Compartment Measurements for Test No. 490026-2-6	121
Table E.1.	Vehicle Properties for Test No. 490026-2-8	
Table E.2.	Measurements of Vehicle Vertical CG for Test No. 490026-2-8	126
Table E.3.	Exterior Crush Measurements for Test No. 490026-2-8.	
Table E.4.	Occupant Compartment Measurements for Test No. 490026-2-8	128
Table F.1.	Vehicle Properties for Test No. 490026-2-3	
Table F.2.	Measurements of Vehicle Vertical CG for Test No. 490026-2-3.	132
Table F.3.	Exterior Crush Measurements for Test No. 490026-2-3.	
Table F.4.	Occupant Compartment Measurements for Test No. 490026-2-3	134

LIST OF TABLES (CONTINUED)

Table G.1.	Vehicle Properties for Test No. 490026-2-5.	
Table G.2.	Exterior Crush Measurements for Test No. 490026-2-5.	
Table G.3.	Occupant Compartment Measurements for Test No. 490026-2-5	
Table H.1.	Vehicle Properties for Test No. 490026-2-7	
Table H.2.	Exterior Crush Measurements for Test No. 490026-2-7.	
Table H.3.	Occupant Compartment Measurements for Test No. 490026-2-7	
Table I.1.	Vehicle Properties for Test No. 490026-2-9.	
Table I.2.	Measurements of Vehicle Vertical CG for Test No. 490026-2-9	
Table I.3.	Exterior Crush Measurements for Test No. 490026-2-9.	
Table I.4.	Occupant Compartment Measurements for Test No. 490026-2-9	

Chapter 1. INTRODUCTION

1.1. RESEARCH PROBLEM STATEMENT

Work zone traffic control devices, such as temporary single sign supports, are a primary means to communicate information to motorists in work zone areas. The Federal Highway Administration (FHWA) and the *Manual on Uniform Traffic Control Devices* require work zone traffic control devices to be crashworthy (1). The American Association of State Highway and Transportation Officials (AASHTO) *Manual for Assessing Safety Hardware (MASH)* contains procedures recommended for testing and evaluation of work zone traffic control devices (2).

State maintenance personnel and contractors prefer lightweight sign support systems that are easy to handle and transport. Temporary work zone sign support systems fabricated from perforated steel tubing are relatively lightweight compared to other materials such as timber. When galvanized, perforated steel tubing also provides good durability and resistance to environmental attack and does not need painting, which is a maintenance requirement for timber systems.

An existing temporary single sign support system fabricated from perforated steel tubing requires the use of a corrugated plastic sign panel. The Texas Department of Transportation (TxDOT) expressed a desire to develop a nonproprietary, lightweight, and crashworthy temporary single sign support system that uses an aluminum sign substrate, which is stiffer and more durable than the corrugated plastic signs.

1.2. RESEARCH OBJECTIVES

The objective of this research was to develop a nonproprietary, lightweight, and crashworthy temporary work-zone single sign support system with an aluminum sign substrate. The device is intended to meet the evaluation criteria in *MASH*. In addition to crashworthiness, consideration was given to cost, functionality, and accommodation of a high-mounting-height (7 ft). The use of an aluminum sign substrate was also a stipulated requirement.

Test results and recommendations from a previous research study were reviewed (3). Three different design concepts were developed for evaluation. Texas A&M Transportation Institute (TTI) researchers used perforated steel tubing for the frame of the new temporary single sign support system to accommodate the requests for a lightweight, durable, and easy to assemble system. Slip joints were incorporated into the vertical support to help mitigate the severity of secondary contact between the sign substrate and roof of the impacting vehicle.

This report summarizes the findings of the project. Chapter 2 presents the design criteria for the work zone devices to be tested. Chapter 3 describes testing requirements for work-zone devices. Chapter 4 describes the test facility, test vehicle guidance, and instrumentation. Chapters 5 through 7 contain details of the crash tests performed on the three design options evaluated. Chapter 8 contains a summary and conclusions of the testing performed. Chapter 9 provides implementation recommendations for the temporary single sign support designs.

Chapter 2. DESIGN ALTERNATIVES

2.1. HIGH-MOUNTING SIGN SUPPORTS WITH ALUMINUM SIGNS

While rigid sign substrate materials may be desirable for improved durability, their rigidity and mass can make them more critical than other substrate materials, from a crashworthiness standpoint, in certain orientations. In particular, impacts with high-mounting-height sign supports oriented 90 degrees to the travel path of the vehicle have caused the rigid substrate to penetrate the windshield and/or the roof sheet metal. Therefore, high-mounting-height temporary work zone sign supports with aluminum or plywood substrates must be properly designed to achieve acceptable impact performance. Some successful crash tests have involved the early release of the rigid substrate or fracture of the vertical support at or near bumper height. Combinations of design modifications can be incorporated to allow the sign panel and supports to rotate above and over the vehicle. Secondary contact may still occur between the sign components and vehicle, but the degree of damage can be mitigated to acceptable levels.

2.2. DESIGN ALTERNATIVES

The TxDOT project panel specified the use of a 36 inch \times 36 inch aluminum sign at a mounting height of 7 ft. Perforated steel tubing was preferred for its light weight, durability, and ease of fabrication. Having defined the basic requirements for the system (e.g., mounting height, sign substrate, support material type and size), the researchers developed design alternatives with potential to meet impact performance requirements.

Three high-mounting-height, temporary single sign support designs were developed and evaluated through full-scale crash testing. Design details and test results for each of the three options are presented in Chapters 5 through 7.

Chapter 3. TEST REQUIREMENTS AND EVALUATION CRITERIA

3.1. CRASH TEST MATRIX

According to *MASH*, three tests are recommended to evaluate work-zone support structures to test level three (TL-3):

MASH Test Designation 3-70: A 2425 lb vehicle impacting the support structure at a nominal impact speed of 19 mi/h. This test is recommended to evaluate the potential for test article intrusion through the windshield or roof of a small passenger car when impacting the test article at a low speed.

MASH Test Designation 3-71: A 2425 lb vehicle impacting the support structure at a nominal impact speed of 62 mi/h. This test is recommended to evaluate the potential for test article intrusion through the windshield or roof of a small passenger car when impacting the test article at a high speed.

MASH Test Designation 3-72: A 5000 lb pickup truck impacting the support structure at a nominal impact speed and angle of 62 mi/h. This test is recommended to evaluate the potential for test article intrusion through the windshield or roof of a light truck vehicle when impacting the test article at a high speed.

FHWA/AASHTO requires the impact performance of temporary work zone sign supports be evaluated for two different orientations. In addition to the common scenario involving the vehicle impacting the device head-on (i.e., 0 deg.), an impact with the device turned 90 degrees is also required. This test condition accounts for the common field practice of rotating a device out of view of traffic until it is needed again and/or picked up and moved by work zone personnel.

The tests reported herein correspond to *MASH* Test 3-71 (2425-lb passenger car, 62 mi/h, 90- and 0-degree sign orientation) and *MASH* Test 3-72 (5000-lb pickup, 62 mi/h, 90- and 0-degree sign orientation). *MASH* Test 3-70 was deemed to be unnecessary for the successful performance of the considered devices.

The crash tests and data analysis procedures were in accordance with guidelines presented in *MASH*.

3.2. EVALUATION CRITERIA

The crash test results for each test were evaluated in accordance with the criteria presented in *MASH*. The impact performance of the temporary work zone sign supports was judged based on the following factors:

• The temporary work zone sign supports should readily activate in a predictable manner by breaking away, fracturing, or yielding.

- Risk of occupant compartment deformation or intrusion by detached elements, fragments, or other debris from the temporary work zone sign supports, which evaluates the potential risk of hazard to occupants, and, to some extent, other traffic, pedestrians, or workers in construction zones, if applicable.
- Occupant risk values, for which longitudinal and lateral occupant impact velocity and ridedown accelerations for the 1100C and 2270P vehicles must be within the limits specified in *MASH*, and determines the risk of injury to the occupants.
- Detached elements, fragments, or other debris from the temporary work zone sign supports, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- Post-impact vehicle trajectory, which considers potential for secondary impact with other vehicles or fixed objects, creating further risk of injury to occupants of the impacting vehicle and/or risk of injury to occupants in other vehicles.

The appropriate safety evaluation criteria from Table 5-1 of *MASH* were used to evaluate the crash tests reported herein. These criteria are listed in further detail under the assessment of each crash test.

Chapter 4. TEST CONDITIONS

4.1. TEST FACILITY

The full-scale crash test reported here was performed at the TTI Proving Ground, an International Standards Organization 17025-accredited laboratory with American Association for Laboratory Accreditation Mechanical Testing certificate 2821.01. The full-scale crash test was performed according to TTI Proving Ground quality procedures, and according to the *MASH* guidelines and standards.

The TTI Proving Ground is a 2000-acre complex of research and training facilities located 10 miles northwest of the main campus of Texas A&M University. The site, formerly a United States Army Air Corps base, has large expanses of concrete runways and parking aprons that are well-suited for experimental research and testing in the areas of vehicle performance and handling, vehicle-roadway interaction, durability and efficacy of highway pavements, and safety evaluation of roadside safety hardware. The site selected for construction and testing of the temporary work zone sign supports was on the surface of an existing out-of-service apron. The apron consists of an unreinforced jointed-concrete pavement in 12.5-ft \times 15-ft blocks nominally 6 inches deep. The aprons were built in 1942, and the joints have some displacement, but are otherwise flat and level.

4.2 VEHICLE TOW AND GUIDANCE SYSTEM

The test vehicles were towed into the temporary work zone sign supports using a steel cable guidance and reverse tow system. A steel cable for guiding each test vehicle was tensioned along the path, anchored at each end, and threaded through an attachment to the front wheel of the test vehicle. An additional steel cable was connected to each test vehicle, passed around a pulley near the impact point, through a pulley on the tow vehicle, and then anchored to the ground such that the tow vehicle moved away from the test site. A 2:1 speed ratio between the test and tow vehicle existed with this system. Just prior to impact with the temporary work zone sign supports, the test vehicle was released and ran unrestrained. The vehicle remained freewheeling (i.e., no steering or braking inputs) until it cleared the immediate area of the test site, after which the brakes were activated, if needed, to bring each test vehicle to a safe and controlled stop.

4.3 DATA ACQUISITION SYSTEMS

4.3.1 Vehicle Instrumentation and Data Processing

MASH states "that lightweight free-standing features cannot cause sufficient velocity change to result in failure of the test under occupant risk criteria. Therefore, Tests 3-71 and 3-72 can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb (100 kg) or less." Consequently, the vehicles used in the testing program were un-instrumented except for a remote controlled braking package installed for safety purposes.

4.3.2 Anthropomorphic Dummy Instrumentation

An Alderson Research Laboratories Hybrid II, 50th percentile male anthropomorphic dummy, restrained with lap and shoulder belts, was placed in the front seat on the opposite side of impact in the 1100C vehicle. The dummy was not instrumented.

According to *MASH*, use of a dummy in the 2270P vehicle is optional. No dummy was used in the tests with the 2270P vehicle reported herein.

4.3.3 Photographic Instrumentation Data Processing

Photographic coverage of each test included two high-speed cameras:

- One placed behind the installation at an angle.
- Another placed to have a field of perpendicular to the vehicle path and aligned with the sign installation.

A flashbulb on each impacting vehicle was activated by a pressure-sensitive tape switch to indicate the instant of contact with each temporary work zone sign support. The flashbulb was visible from each camera. The videos from these high-speed cameras were analyzed to observe phenomena occurring during the collision and to obtain time-event, displacement, and angular data. A mini-digital video camera and still cameras recorded and documented conditions of each test vehicle and each temporary work zone sign support before and after the test.

Chapter 5. OPTION A TEMPORARY WORK ZONE SIGN SUPPORT

5.1 OPTION A DESIGN AND CONSTRUCTION

The test installation for Design Option A was fabricated using a single aluminum sign mounted on 1³/₄-inch, 12-gauge (0.105 inch) nominal thickness perforated steel tubing containing ⁷/₁₆-inch diameter holes on 1-inch spacing on all four sides. The test sign panel measured 36 inches square and was fabricated from 0.100-inch thick aluminum. The sign was mounted in a diamond configuration with a tip-to-tip distance of 49¹/₈ inches as a result of each corner having a 2-inch radius. The vertical support post and sign were mounted to an H-shaped base measuring 48 inches × 51¹/₂ inches comprised of three 48-inch long sections of 1³/₄-inch perforated steel tubing. Junctions of the 3-piece base and lower section of the segmented vertical support post with fillet welds. The sign was attached to the upper section of the segmented vertical support post with two ³/₈-inch diameter × 2¹/₂-inch long SAE grade 5 hex bolts, nuts, and flat and lock washers. Two 40-lb sandbags were placed on top of the H-shaped base; one at the midpoint of each outrigger. The outriggers and sign panel were oriented parallel to the direction of impact. The approximate total weight of the test assembly was 60 lb (16-lb sign panel, 20-lb sectional vertical support post, and 24-lb 3-piece base) exclusive of the two 40-lb sandbags.

The upper and lower sections of the vertical support post were connected with an 8-inch long sleeve fabricated from $1\frac{1}{2}$ -inch, 12-gauge perforated steel tubing. This insert was secured in the lower section with a $\frac{3}{8}$ -inch diameter × $2\frac{1}{2}$ -inch long smooth pin located in the holes $2\frac{1}{2}$ inches below the joint. The pin was welded to one side of the lower post once the insert was installed. The joint between the upper and lower sections of the vertical support post was located $67\frac{3}{4}$ inches above grade. The bottom of the aluminum sign was $83\frac{1}{2}$ inches above grade.

Figure 5.1 shows details of the Option A temporary work zone sign support installation. Figure 5.2 provides photographs of the completed installation.

5.2 *MASH* TEST 3-72 AT 90 DEGREES (CRASH TEST NO. 490026-2-1)

5.2.1 Test Designation and Actual Impact Conditions

MASH Test 3-72 involves a 2270P vehicle weighing 5000 lb ±110 lb impacting the Option A temporary work zone sign support with the quarter point of the front of the vehicle at an impact speed of 62.2 mi/h ±2.5 mi/h at the critical impact angle (CIA) ±1.5 degrees. The CIA for *MASH* Test 3-72 on the temporary work zone sign support was 90 degrees. The 2010 Dodge Ram 1500 pickup truck used in the test weighed 5014 lb, and the actual impact speed and angle were 62.9 mi/h and 90 degrees, respectively. The impact point was 10 inches to the right of centerline of the vehicle. The target kinetic energy (KE) was ≥594 kip-ft, and the actual KE at impact was 663 kip-ft.



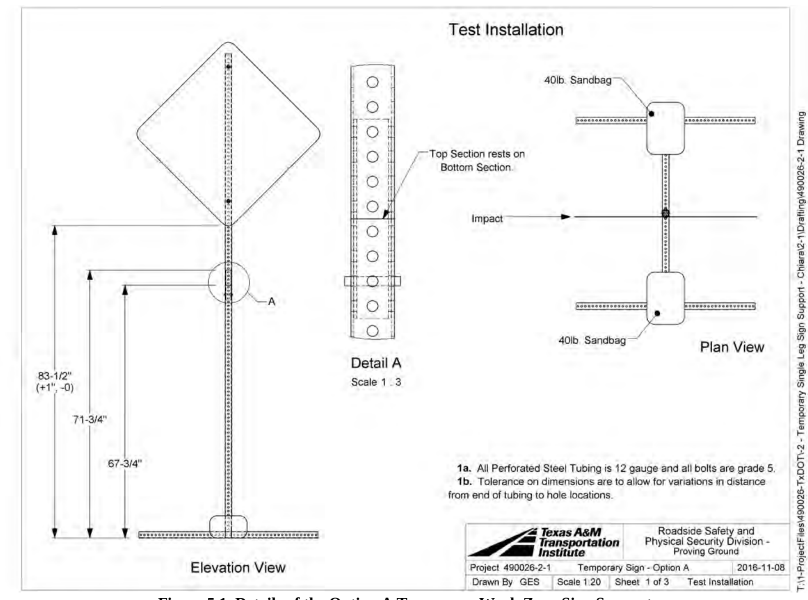


Figure 5.1. Details of the Option A Temporary Work Zone Sign Support.

10

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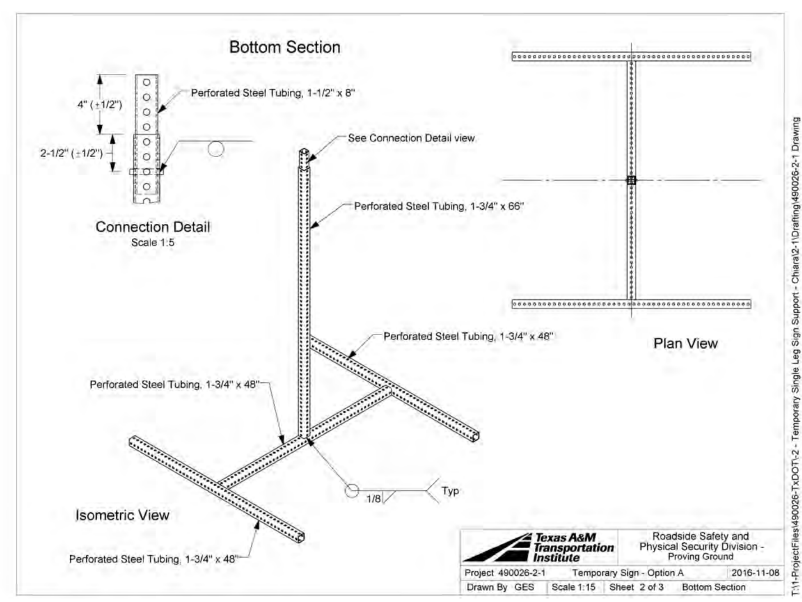


Figure 5.1. Details of the Option A Temporary Work Zone Sign Support (Continued).

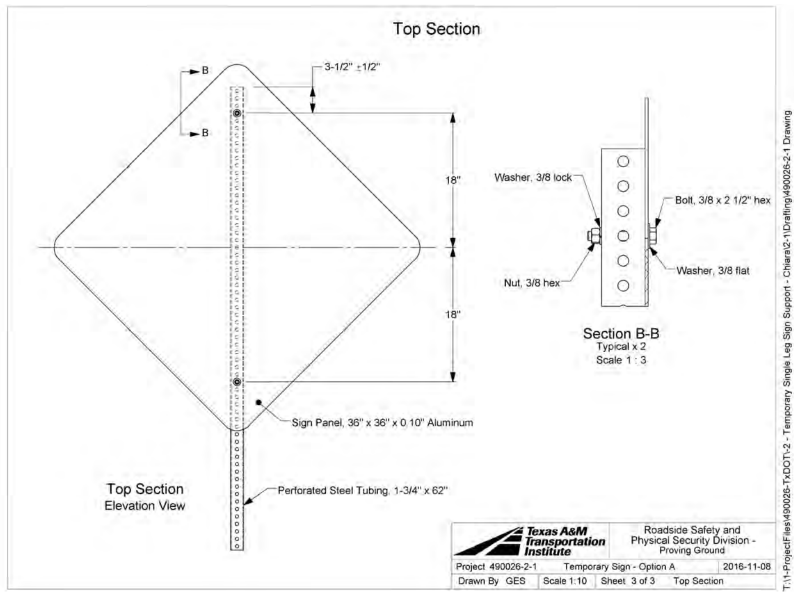


Figure 5.1. Details of the Option A Temporary Work Zone Sign Support (Continued).

12



Figure 5.2. Option A Temporary Work Zone Sign Support Used for Test No. 490026-2-1.

5.2.2 Weather Conditions

The test was performed on the morning of March 3, 2016. Weather conditions at the time of testing were as follows: wind speed: 9 mi/h; wind direction: 248 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 74°F; relative humidity: 81 percent.

5.2.3 Test Vehicle

The 2010 Dodge Ram 1500 pickup, shown in Figure 5.3, was used for the crash test. The vehicle's test inertia weight was 5014 lb, and its gross static weight was 5014 lb. The height to the lower edge of the vehicle bumper was 12.5 inches, and the height to the upper edge of the vehicle bumper was 27.5 inches. The height to the vehicle's center of gravity was 28.4 inches. Tables A.1 and A.2 in Appendix A1 give additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.





Figure 5.3. Test Vehicle before Test No. 490026-2-1.

5.2.4 Test Description

The 2010 Dodge Ram 1500 pickup, traveling at an impact speed of 62.9 mi/h, contacted the Option A temporary work zone sign support 10 inches to the right of centerline of the vehicle at an impact angle of 90 degrees. At 0.003 s after impact, the support contacted the upper grill, and at 0.004 s, the base of the support began to lift off the concrete pavement. The right front tire contacted the base at 0.008 s, and the upper section of the vertical support began to release from the lower section of the vertical support at 0.009 s. At 0.012 s, the lower section of the vertical support began to rupture at bumper height, and at 0.020 s, the upper section of the vertical support lost contact with the lower section of the vertical support. The lower section of the sign panel contacted the right rear of the roof at 0.117 s and lost contact with the roof at 0.140 s. At loss of contact with the sign panel, the vehicle was traveling at a speed of 61.8 mi/h. Brakes on the vehicle were applied after loss of contact with the sign panel, and the vehicle came to rest 280 ft downstream from the point of impact and 38 ft to the right of centerline of the impact path. Figure A.1 in Appendix A2 presents sequential photographs during the test.

5.2.5 Damage to Test Installation

Figure 5.4 shows the damage to the Option A temporary work zone sign support. The sign panel and a portion of the upright came to rest 20 ft downstream of impact and 6 ft to the right of centerline of the impact path. The lower section of the vertical support post fractured 24 inches above grade and the fractured section came to rest 29 ft downstream and 5 ft to the right of centerline. The H-shaped base with the remaining piece of the lower section of the vertical support post came to rest 98 ft downstream of impact and 12 ft left of centerline of the impact path.



Figure 5.4. Option A Temporary Work Zone Sign Support after Test No. 490026-2-1.

5.2.6 Vehicle Damage

Figure 5.5 shows the damage sustained by the vehicle. The bumper, hood, grill, and roof were damaged. Maximum exterior crush to the vehicle was 2.5 inches in the front plane at the right quarter point at bumper height. On the rear of the roof, there was a 16-inch long scratch that ended in a 5-inch long tear on the outer surface. The cut did not extend into the passenger compartment. The interior roof in the area of the cut was only dented approximately 1 inch, as shown in Figure 5.6. No other occupant compartment deformation or intrusion was noted. Tables A.3 and A.4 in Appendix A1 provide exterior crush and occupant compartment measurements.



Figure 5.5. Test Vehicle after Test No. 490026-2-1.



Figure 5.6. Interior of Test Vehicle after Test No. 490026-2-1.

5.2.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-72 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this

case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 60 lb.

5.2.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-72 is provided below.

5.2.8.1 Structural Adequacy

- *B.* The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.
- <u>Results</u>: The Option A temporary work zone sign support readily activated by yielding to the 2270P vehicle and fracturing. (PASS)

5.2.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof \leq 4.0 inches; windshield = \leq 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan \leq 9.0 inches; forward of A-pillar \leq 12.0 inches; front side door area above seat \leq 9.0 inches; front side door below seat \leq 12.0 inches; floor pan/transmission tunnel area \leq 12.0 inches).

<u>Results</u>: The Option A temporary work zone sign support released and fractured into three pieces. The sign panel and the attached upper section of the vertical support post contacted the roof of the 2270P vehicle causing a 16-inch long scratch that ended in a 5-inch long tear on the outer surface of the roof at the rear of the cab. This was determined to be of concern for potential intrusion into the vehicle. (FAIL)

The 5-inch cut did not penetrate the occupant compartment, but the interior section of the roof was dented inward approximately 1 inch at this location. No other occupant compartment deformation or intrusion was noted. (PASS)

E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.

- <u>Results</u>: The released and fractured pieces of the Option A temporary work zone sign support did not block the driver's view and would not cause the driver to lose control of the 2270P vehicle. (PASS)
- *F.* The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.
- <u>Results</u>: The 2270P vehicle remained upright during and after the collision event. (PASS)
- H. Occupant impact velocities should satisfy the following: <u>Longitudinal and Lateral Occupant Impact Velocity</u> <u>Preferred</u> <u>10 ft/s</u> <u>Maximum</u> <u>16.4 ft/s</u>
- <u>Results</u>: Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)
- I. Occupant ridedown accelerations should satisfy the following: <u>Longitudinal and Lateral Occupant Ridedown Accelerations</u> <u>Preferred</u> <u>15 G</u> <u>20.49 G</u>
- <u>Results</u>: Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)

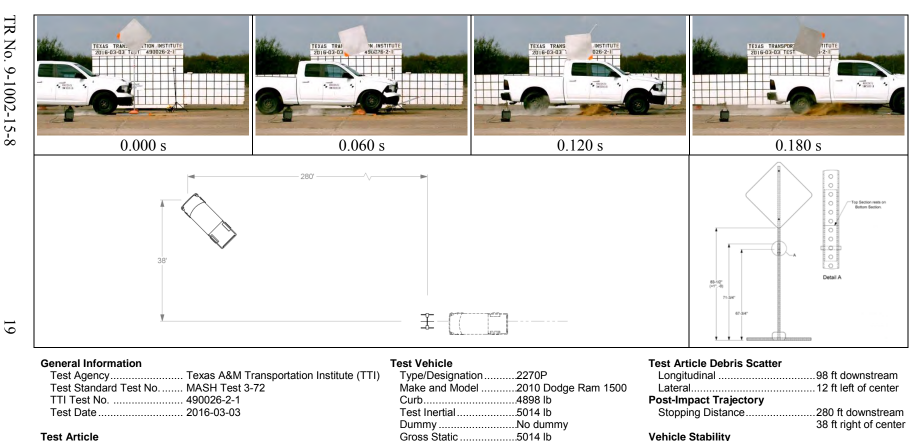
5.2.8.3 Vehicle Trajectory

N. Vehicle trajectory behind the test article is acceptable.

<u>Results</u>: The 2270P vehicle came to rest 280 ft behind the point of impact with the Option A temporary work zone sign support. (PASS)

5.2.9 Conclusions

Figure 5.7 provides a summary of the results of the test. The slip connection incorporated into the vertical support post of the Option A temporary work zone sign support allowed the top of the system to release from the lower section of the vertical support post and base as intended. The corner of the sign panel impacted the vehicle roof, and no tear occurred with this first impact. However, as the vehicle continued forward, the sign panel continued to rotate and impacted the rear of the roof causing a 5-inch long tear in the exterior of the roof. The tear did not extend into the occupant compartment, but did cause a 1-inch dent in the interior roof panel at this location of the right rear passenger compartment. Due to the extent of the external roof tear, the Option A temporary work zone sign support was judged to have potential for intrusion into the occupant compartment.



Name...... Option A Temporary Work Zone Sign

Support

top Material or Key Elements Upper & lower sections connected with

inches below joint

8-inch long insert sleeve of 1¹/₂-inch,

long smooth pin located in holes 21/2

12-gauge perforated square steel tubing

secured with ³/₈-inch diameter × 2¹/₂-inch

Figure 5.7. Summary of Results for MASH Test 3-72 at 90 Degrees on the Option A Temporary Work Zone Sign Support.

AngleNA

Angle90 degrees

Location/Orientation......10 inches right of

Occupant Risk Values.... Assessment of occupant

centerline

risk factors not required

for test articles of 60 lb

Maximum Yaw AngleVehicle

Maximum Roll Angle upright

Vehicle SnaggingNo

Vehicle PocketingNo

Max. Occupant Compartment

VDS......12FR1

CDC.....12FREN1

Max. Exterior Deformation......2.5 inches

Deformation1 inch

OCDIRR0000000

Vehicle Damage

Maximum Pitch Angle remained

Impact Conditions

Exit Conditions

Chapter 6. OPTION B TEMPORARY WORK ZONE SIGN SUPPORT

6.1 OPTION B DESIGN AND CONSTRUCTION

The Option B test installations were each fabricated with a single aluminum sign mounted on a 3-piece vertical support post fabricated from $1\frac{3}{4}$ -inch and $1\frac{1}{2}$ -inch, 12-gauge (0.105 inch) nominal thickness perforated square steel tubing containing $7/_{16}$ -inch diameter holes on 1-inch spacing on all four sides. The sign panel measured 36 inches square and was fabricated from 0.100-inch thick aluminum. The sign was mounted in a diamond configuration with a tip-to-tip distance of $49\frac{1}{8}$ inches as a result of each corner having a 2-inch radius. The vertical support post and sign were mounted to an H-shaped base measuring 48 inches × $51\frac{1}{2}$ inches comprised of three 48-inch long sections of $1\frac{3}{4}$ -inch perforated square steel tubing. Junctions of the 3-piece base and the lower section of the vertical support post with fillet welds. The sign was attached to the uppermost section of the vertical support post with two $\frac{3}{8}$ -inch diameter × $2\frac{1}{2}$ -inch long SAE grade 5 hex bolts, nuts, and flat and lock washers. Two 40- lb sandbags were placed on top of the H-shaped base; one at the midpoint of each outrigger. The approximate total weight of each test assembly was 58 lb (16-lb sign panel, 18-lb sectional vertical support post, and 24-lb 3-piece base) exclusive of two 40 lb sandbags).

For Option B, the vertical support post was comprised of three sections. The middle and upper sections of the vertical support post were fabricated from $1\frac{1}{2}$ -inch, 12-gauge (0.105 inch) nominal thickness perforated square steel tubing. The 39-inch long top section and 26-inch long middle section were joined with two opposing fuse plates, each $1\frac{1}{2}$ inch wide × $8\frac{1}{2}$ inches long × $\frac{1}{6}$ inch thick. The fuse plates had four $\frac{7}{16}$ -inch diameter holes located to match hole locations in the perforated square steel tubing, and one centrally located 1-inch diameter weakening hole. These fuse plates joined the upper and middle vertical support post sections using four ³/₈-inch diameter $\times 2\frac{1}{2}$ -inch long hex bolts, lock washers, and nuts. The lower end of the assembled middle section of the vertical support post was inserted approximately $4^{9}/_{32}$ inches into the 64-inch long, 1³/₄-inch square bottom section of the vertical support post and rested on a ³/₈-inch diameter $\times 2\frac{1}{2}$ -inch long hex bolt (with nut) located in the holes $4\frac{1}{2}$ inches below the upper edge of the bottom section. The head of the bolt was welded in place and the nut was snugly tightened. The top of the lower joint in the vertical support post was $65\frac{3}{4}$ inches above grade. The bottom and top corners of the sign panel were $83\frac{1}{2}$ inches and $132\frac{5}{8}$ inches above grade, respectively. The installation was oriented to impact the sign from the reverse direction during the zero degree impacts.

Figure 6.1 shows details of the Option B sign support installation. Figure 6.2 provides photographs of the completed installation.

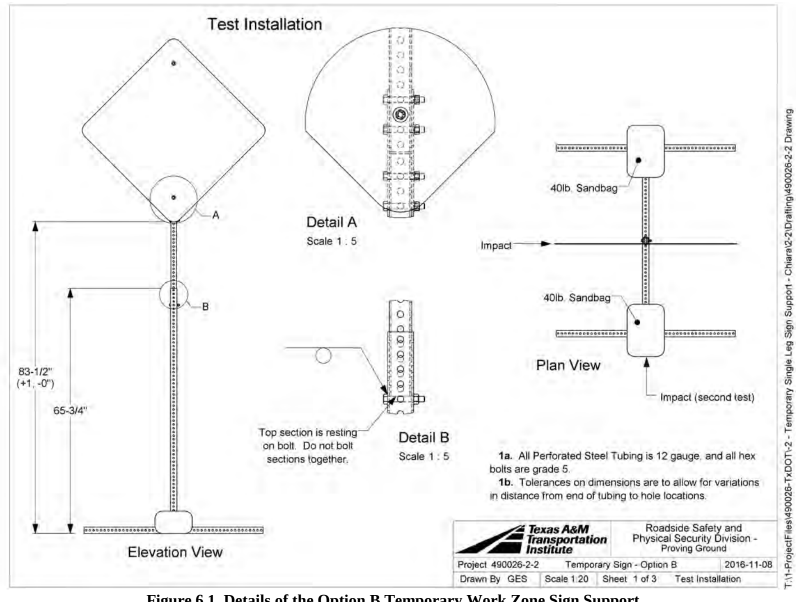


Figure 6.1. Details of the Option B Temporary Work Zone Sign Support.

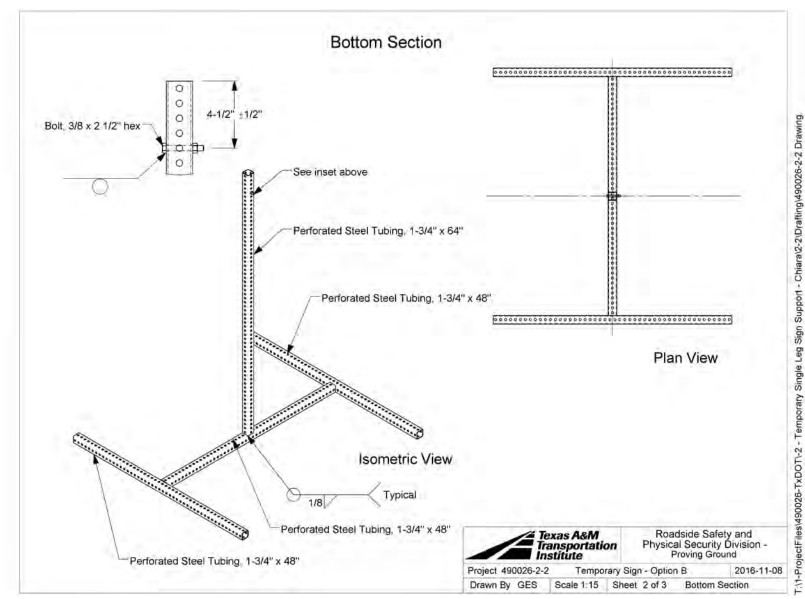


Figure 6.1. Details of the Option B Temporary Work Zone Sign Support (Continued).

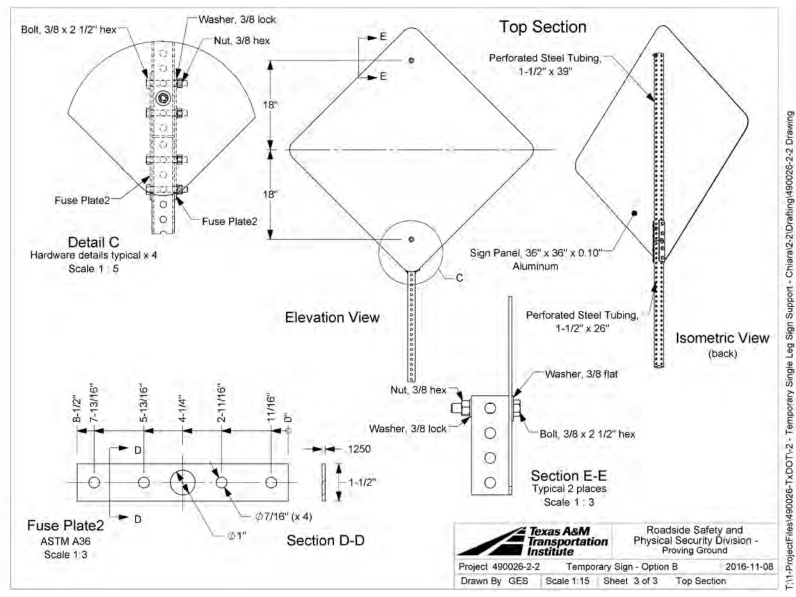


Figure 6.1. Details of the Option B Temporary Work Zone Sign Support (Continued).

24

6.2 *MASH* TEST 3-72 AT 90 DEGREES (CRASH TEST NO. 490026-2-2)

6.2.1 Test Designation and Actual Impact Conditions

MASH Test 3-72 involves a 2270P vehicle weighing 5000 lb ±110 lb impacting the Option B temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-72 on the temporary work zone sign support was 90 degrees. The 2010 Dodge Ram 1500 pickup truck used in the test weighed 5014 lb, and the actual impact speed and angle were 62.6 mi/h and 90 degrees, respectively. The actual impact point was 10 inches to the left of centerline of the vehicle. Target KE was ≥594 kip-ft, and actual KE was 655 kip-ft.

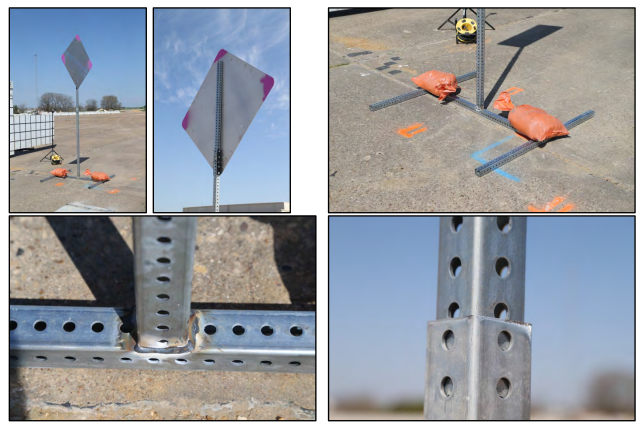


Figure 6.2. Option B Temporary Work Zone Sign Support Used for Test No. 490026-2-2.

6.2.2 Weather Conditions

The test was performed in the late morning of March 3, 2016. Weather conditions at the time of testing were as follows: wind speed: 12 mi/h; wind direction: 360 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 79°F; relative humidity: 53 percent.

6.2.3 Test Vehicle

The 2010 Dodge Ram 1500 pickup, shown in Figure 6.3, was used for the crash test. The vehicle's test inertia weight was 5014 lb, and its gross static weight was 5014 lb. The height to the lower edge of the vehicle bumper was 12.5 inches, and the height to the upper edge of the bumper was 27.5 inches. The height to the vehicle's center of gravity was 28.4 inches. Tables B.1 and B.2 in Appendix B1 give additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 6.3. Test Vehicle before Test No. 490026-2-2.

6.2.4 Test Description

The 2010 Dodge Ram 1500 pickup, traveling at an impact speed of 62.6 mi/h, contacted the Option B temporary work zone sign support 10 inches to the left of centerline of the vehicle at an impact angle of 90 degrees. At 0.004 s after impact, the support contacted the upper grill, and at 0.005 s, the upstream end of the base began to lift off the concrete pavement. The middle section of the vertical support began to pull out of the lower section of the support at 0.007 s, and the lower section of the support began to deform at bumper height at 0.009 s. At 0.018 s, the middle and upper section of the support lost contact with the lower section, and at 0.085 s, the lower section of the support contacted the pavement. The sign panel and upper section of the support was parallel with and above the roof of the vehicle at 0.094 s, and the sign panel contacted the roof 50 inches behind the windshield at 0.114 s. At 0.133 s, the sign panel lost contact with the roof and the vehicle was traveling at a speed of 61.6 mi/h. Brakes on the vehicle were applied after loss of contact with the sign panel, and the vehicle came to rest 305 ft downstream of the impact point and 13 ft to the left of the vehicle impact path. Figure B.1 in Appendix B2 presents sequential photographs during the test.

6.2.5 Damage to Test Installation

Figure 6.4 shows the damage to the Option B temporary work zone sign support. The sign panel and middle and upper sections of the vertical support came to rest 10 ft downstream of impact and 2 ft to the left of centerline of the impact path. The fuse plates connecting the middle and upper sections of the vertical support were activated. The bottom section of the vertical

support fractured 24 inches above grade and the piece came to rest 77 ft downstream of impact and 3 ft to the right of centerline of the impact path. The H-shaped base and lower portion of the bottom section of the vertical support came to rest 108 ft downstream of impact and 6 ft right of centerline of the impact path.



Figure 6.4. Option B Temporary Work Zone Sign Support after Test No. 490026-2-2.

6.2.6 Vehicle Damage

Figure 6.5 shows the damage sustained by the vehicle. The bumper and roof were scraped. A small tear in the transmission pan was noted, but did not show evidence of penetration or intrusion. Maximum exterior crush to the vehicle was 2.5 inches in the front plane

at the left quarter point at bumper height. On the left side of the roof of the cab, there was a 10inch long dent on the outer surface, but no penetration into the passenger compartment. Figure 6.6 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables B.3 and B.4 in Appendix B1 provide exterior crush and occupant compartment measurements.



Figure 6.5. Test Vehicle after Test No. 490026-2-2.



Figure 6.6. Interior of Test Vehicle for Test No. 490026-2-2.

6.2.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-72 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 58 lb.

6.2.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-72 is provided below.

6.2.8.1 Structural Adequacy

- *B.* The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.
- <u>Results</u>: The Option B temporary work zone sign support readily activated by yielding to the 2270P vehicle and fracturing. (PASS)

6.2.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option B temporary work zone sign support released and fractured into three pieces; however, there was no concern for potential deformation or intrusion into the vehicle. (PASS)

No occupant compartment penetration, deformation, or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The released and fractured pieces of the Option B temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle. (PASS)

	imum roll and pitch angles are not to exceed 75 degrees.	ne
<u>Results</u> :	The 2270P vehicle remained upright during and after the event. (PASS)	e collision
Н. Оссиј	upant impact velocities should satisfy the following:	
<u>La</u>	Longitudinal and Lateral Occupant Impact Velocity	
	Preferred Maximum	
	10 ft/s 16.4 ft/s	
<u>Results</u> :	Assessment of occupant risk factors is not required for having a total weight of 220 lb or less. (NA)	test articles
I. Occup	upant ridedown accelerations should satisfy the following:	
-	Longitudinal and Lateral Occupant Ridedown Acceleration	
	Preferred Maximum	_
	15 G 20.49 G	
<u>Results</u> :	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)	

The vehicle should remain upright during and after collision. The

6.2.8.3 Vehicle Trajectory

F.

<i>N</i> .	Vehicle trajectory behind the test article is acceptable.
Results	: The 2270P vehicle came to rest 305 ft behind the Option B
	temporary work zone sign support. (PASS)

6.2.9 Conclusions

Figure 6.7 provides a summary of the results of the test. The slip connection between the bottom and middle sections of the vertical support performed as designed and released the middle and upper sections and sign panel from the lower section and base. The fuse plate between the upper and middle sections of the vertical support activated as designed. Although the sign panel impacted the roof, this contact did not result in any tear or penetration of the roof. The slight roof deformation that occurred was within *MASH* criteria.

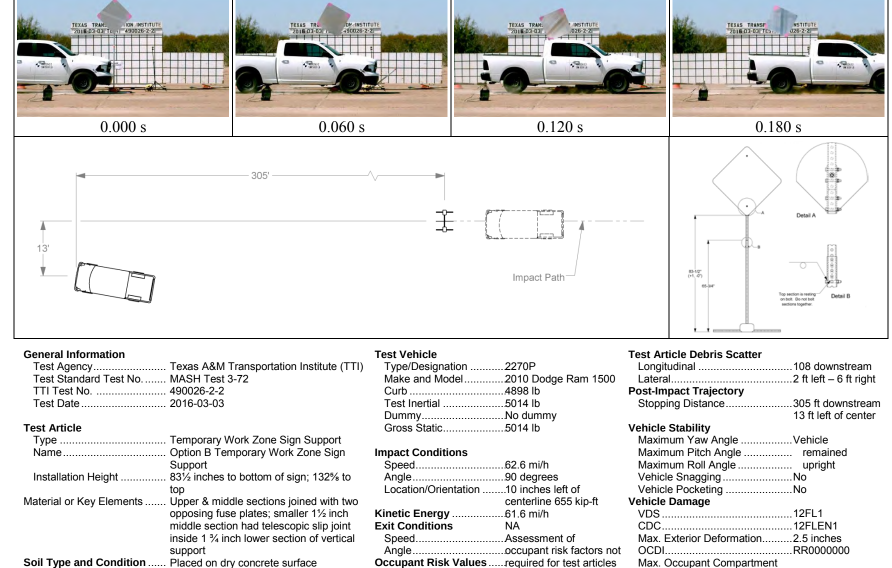


Figure 6.7. Summary of Results for MASH Test 3-72 at 90 Degrees on the Option B Temporary Work Zone Sign Support.

DeformationNone

of 58 lb

6.3 *MASH* TEST 3-71 AT 90 DEGREES (CRASH TEST NO. 490026-2-4)

6.3.1 Test Designation and Actual Impact Conditions

MASH Test 3-71 involves an 1100C vehicle weighing 2425 lb ±55 lb and impacting the Option B temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-71 on the temporary work zone sign support was 90 degrees. The 2011 Kia Rio used in the test weighed 2443 lb, and the actual impact speed and angle were 60.9 mi/h and 90 degrees, respectively. The actual impact point was 10 inches right of the vehicle centerline. The target KE was \geq 288 kip-ft, and the actual KE at impact was 303 kip-ft. Figure 6.8 shows the installation before the test.

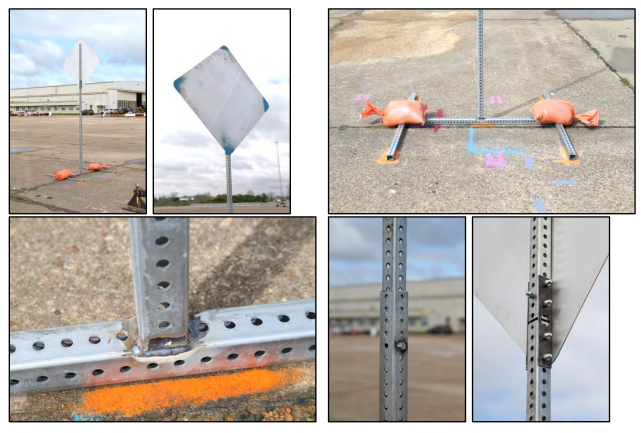


Figure 6.8. Option B Temporary Work Zone Sign Support Used for Test No. 490026-2-4.

6.3.2 Weather Conditions

The test was performed on the morning of March 11, 2016. Weather conditions at the time of testing were as follows: wind speed: 3 mi/h; wind direction: 205 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 66°F; relative humidity: 89 percent.

6.3.3 Test Vehicle

The 2011 Kia Rio, shown in Figure 6.9, was used for the crash test. The vehicle's test inertia weight was 2443 lb, and its gross static weight was 2608 lb. The height to the lower edge of the vehicle bumper was 8.0 inches, and the height to the upper edge of the vehicle bumper was 21.5 inches. Table C.1 in Appendix C1 gives additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 6.9. Test Vehicle before Test No. 490026-2-4.

6.3.4 Test Description

The 2011 Kia Rio, traveling at an impact speed of 60.9 mi/h, contacted the Option B temporary work zone sign support 10 inches to the right of centerline of the vehicle at an impact angle of 90 degrees. At 0.003 s after impact, the base of the support began to lift off the concrete pavement, and at 0.007 s, the middle section of the support began to release from the lower section at the slip joint. The middle and upper sections of the support lost contact with the lower section at 0.024 s, and the vehicle lost contact with the support at 0.140 s traveling at a speed of 58.8 mi/h. Brakes on the vehicle were applied after loss of contact with the support, and the vehicle came to rest 468 ft downstream of impact. Figure C.1 in Appendix C2 presents sequential photographs during the test.

6.3.5 Damage to Test Installation

Figure 6.10 shows the damage to the Option B temporary work zone sign support. The sign panel and middle and upper sections of the vertical support came to rest 3 ft downstream of impact and on the centerline of the impact path. The fuse plates connecting the middle and upper section of the support were activated. The remainder of the temporary work zone sign support rode along with the 1100C vehicle. As the vehicle came to a stop, the support slid ahead of the vehicle and came to rest 483 ft downstream of impact and on the centerline of the impact path. The lower section of the vertical support was bent at bumper height.



Figure 6.10. Option B Temporary Work Zone Sign Support after Test No. 490026-2-4.

6.3.6 Vehicle Damage

Figure 6.11 shows the damage sustained by the vehicle. The 1100C vehicle sustained only scrapes to the bumper and hood with no measureable exterior vehicle deformation. Figure 6.12 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables C.2 and C.3 in Appendix C1 provide exterior crush and occupant compartment measurements.



Figure 6.11. Test Vehicle after Test No. 490026-2-4.



Before Test

After Test

Figure 6.12. Interior of Test Vehicle for Test No. 490026-2-4.

6.3.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-72 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this

case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 58 lb.

6.3.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-71 is provided below.

6.3.8.1 Structural Adequacy

- *B.* The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.
- <u>Results</u>: The Option B temporary work zone sign support readily activated by yielding to the 1100C vehicle and releasing at a slip joint as designed. (PASS)

6.3.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option B temporary work zone sign support released into two pieces; however, there was no potential for penetration into the vehicle. The lower portion of the sign support rode along with the 1100C vehicle and came to rest 15 ft ahead of the vehicle. (PASS)

No occupant compartment deformation or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The released pieces of the Option B temporary work zone sign support did not block the driver's view and would not cause the driver to lose control of the 1100C vehicle. (PASS)
- *F.* The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.

<u>Results</u> :	The 1100C vehicle remained upright during and after the collision
	event. (PASS)

<i>H.</i> Occupant impact velocities should satisfy the following:			
Longitudinal and Lateral Occupant Impact Velocity			
	<u>Preferred</u>	<u>Maximum</u>	
	10 ft/s	16.4 ft/s	
Results:	Assessment of occupant risk having a total weight of 220	factors is not required for test articles lb or less. (NA)	
<i>I.</i> Occupant ridedown accelerations should satisfy the following:			
Longitudinal and Lateral Occupant Ridedown Accelerations			
	<u>Preferred</u>	<u>Maximum</u>	
	15 G	20.49 G	
<u>Results</u> :	Assessment of occupant risk having a total weight of 220	factors is not required for test articles lb or less. (NA)	

6.3.8.3 Vehicle Trajectory

N. Vehicle trajectory behind the test article is acceptable.

<u>Results</u>: The 1100C vehicle came to rest 468 ft behind the Option B temporary work zone sign support. (PASS)

6.3.9 Conclusions

Figure 6.13 provides a summary of the results of the test. The slip connection between the bottom and middle sections of the vertical support performed as designed and released the middle and upper sections and sign panel from the lower section and base. The fuse plate between the upper and middle sections of the vertical support activated as designed. There was no secondary contact between the sign panel and the roof of the vehicle.

TEXAS TRANSF. JDIE-03-11 TES HODZE-2-4 HODZE-2	Exas TRAN 2016-03-11 TL 450/26-24 200/26-24 200/26-24 200/26-24 200/26-24 20		EXAS TRANS 2016-03-11 0526-2-4 0526-2-4 0526-2-4 0526-2-4 0.120 s		AS TRANY 16-03-11 125-24 12
	468'		Impact Path		Detail A Top sectors is restrict on bit. Do vort bit endors top the.
sections jo plates; sma had telesca lower secti	t 3-71 4 1 Work Zone Sign Support emporary Work Zone Sign s to bottom; 1325% to top	Angle	2011 Kia Rio 2479 lb 2443 lb 165 lb 2608 lb 60.9 mi/h 90 degrees 10 inches right of centerline 303 kip-ft	Lateral Post-Impact Trajecto Stopping Distance Vehicle Stability Maximum Yaw Angl Maximum Pitch Ang Maximum Roll Angle Vehicle Snagging Vehicle Pocketing Vehicle Damage VDS CDC Max. Exterior Deform	

Figure 6.13. Summary of Results for *MASH* Test 3-71 at 90 Degrees on the Option B Temporary Work Zone Sign Support.

6.4 MASH TEST 3-71 AT 0 DEGREES (CRASH TEST NO. 490026-2-6)

6.4.1 Test Designation and Actual Impact Conditions

MASH Test 3-71 involves a 1100C vehicle weighing 2425 lb ±55 lb and impacting the Option B temporary work zone sign support 10 inches to the right of centerline of the vehicle at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-71 on the temporary work zone sign support was 0 degrees. The 2011 Kia Rio used in the test weighed 2443 lb, and the actual impact speed and angle were 61.7 mi/h and 0 degrees, respectively. The actual impact point was the right quarter point of the front of the vehicle. The target KE was \geq 288 kip-ft, and the actual KE at impact was 311 kip-ft. Figure 6.14 shows the installation before the test.

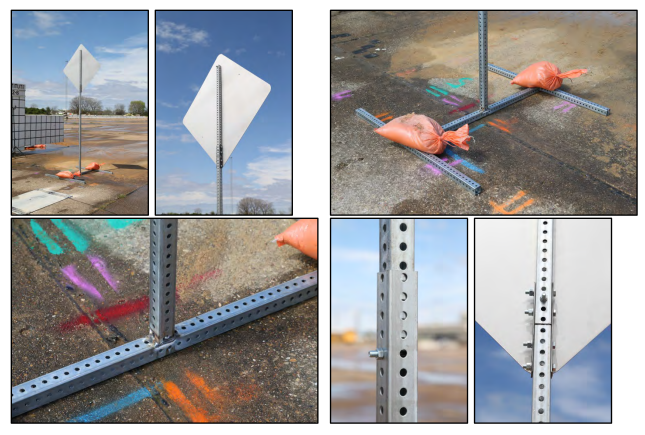


Figure 6.14. Option B Temporary Work Zone Sign Support Used for Test No. 490026-2-6.

6.4.2 Weather Conditions

The test was performed on the afternoon of March 11, 2016. Weather conditions at the time of testing were as follows: wind speed: 4 mi/h; wind direction: 146 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 72°F; relative humidity: 73 percent.

6.4.3 Test Vehicle

The 2011 Kia Rio used in the previous test 490026-2-4, shown in Figure 6.15, was used for the crash test. The vehicle's test inertia weight was 2443 lb, and its gross static weight was 2608 lb. The height to the lower edge of the vehicle bumper was 8.0 inches, and the height to the upper edge of the vehicle bumper was 21.5 inches. Table D.1 in Appendix D1 gives additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 6.15. Test Vehicle before Test No. 490026-2-6.

6.4.4 Test Description

The 2011 Kia Rio, traveling at an impact speed of 61.7 mi/h, contacted the Option B temporary work zone sign support 10 inches to the right of centerline of the vehicle at an impact angle of 0 degrees. At 0.001 s after impact, the right front tire contacted the base of the support, and at 0.003 s, the base began to lift off the concrete pavement. The upper section of the support began to release from the lower section at 0.006 s, and the lower section of the support fractured at bumper height at 0.010 s. At 0.017 s, the upper section of the support lost contact with the lower section, and the lower section lost contact with the bumper at 0.055 s. The top of the lower section of the support contacted the concrete pavement at 0.086 s, and the vehicle contacted the lower section of the support again at 0.172 s. The vehicle was traveling at a speed of 59.7 mi/h. Brakes on the vehicle were applied after loss of contact with the support, and the vehicle came to rest 438 ft downstream of impact. Figure D.1 in Appendix D2 presents sequential photographs during the test.

6.4.5 Damage to Test Installation

Figure 6.16 shows the damage to the Option B temporary work zone sign support. The sign panel and the attached upper and middle sections of the vertical support came to rest 3 ft downstream of impact. The lower section of the vertical support fractured into two pieces16 inches above ground level. The upper fractured piece came to rest 185 ft downstream of impact and 12 ft to the right of centerline of the vehicle path. The remaining lower portion and H-base of the temporary work zone sign support came to rest 83 ft downstream of impact.

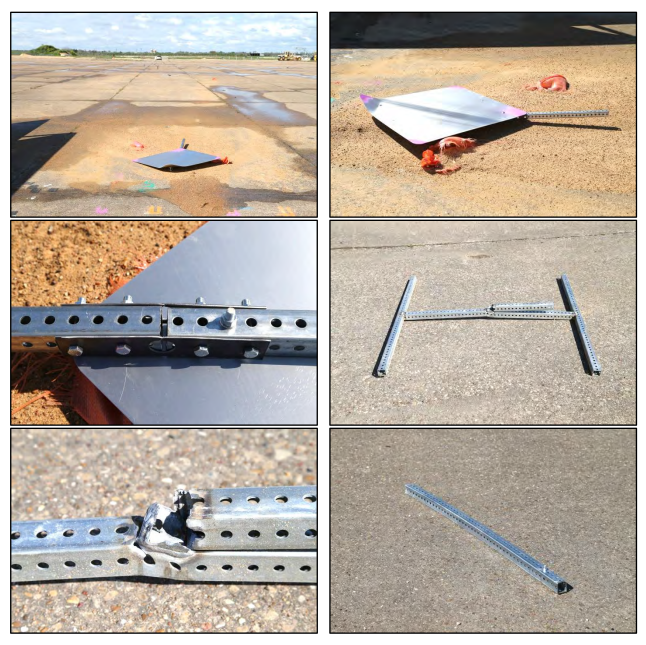


Figure 6.16. Option B Temporary Work Zone Sign Support after Test No. 490026-2-6.

6.4.6 Vehicle Damage

Figure 6.17 shows the damage sustained by the vehicle. The 1100C vehicle sustained only scrapes to the bumper and hood with no measureable exterior vehicle deformation. Figure 6.18 shows the interior of the vehicle. No occupant compartment penetration, deformation, or intrusion was noted. Tables D.2 and D.3 in Appendix D1 provide exterior crush and occupant compartment measurements.



Figure 6.17. Test Vehicle after Test No. 490026-2-6.



Before Test

After Test

Figure 6.18. Interior of Test Vehicle for Test No. 490026-2-6.

6.4.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-71 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this

case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 58 lb.

6.4.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-71 is provided below.

6.4.8.1 Structural Adequacy

- *B. The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.*
- <u>Results</u>: The Option B temporary work zone sign support readily activated by yielding to the 1100C vehicle, releasing at the slip joint, and fracturing. (PASS)

6.4.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option B temporary work zone sign support released and fractured into three pieces; however, there was no concern for penetration or intrusion into the vehicle. The lower portion of the sign support rode along with the 1100C vehicle for a distance and came to rest 83 ft downstream of impact and along the centerline of the vehicle path. (PASS)

No occupant compartment deformation or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The fractured pieces of the Option B temporary work zone sign support did not block the driver's view and would not cause the driver to lose control of the 1100C vehicle. (PASS)

	mum roll and pitch angles are	0 9
<u>Results</u> :	The 1100C vehicle remained event. (PASS)	d upright during and after the collision
Н. Осси	pant impact velocities should s	satisfy the following:
<u>L</u>	ongitudinal and Lateral Occup	pant Impact Velocity
	<u>Preferred</u>	<u>Maximum</u>
	10 ft/s	16.4 ft/s
<u>Results</u> :	Assessment of occupant risk having a total weight of 220	a factors is not required for test articles lb or less. (NA)
І. Осси	pant ridedown accelerations s	hould satisfy the following:
	ongitudinal and Lateral Occup	
	Preferred	Maximum
	15 G	20.49 G
<u>Results</u> :	Assessment of occupant risk having a total weight of 220	a factors is not required for test articles lb or less. (NA)

The vehicle should remain upright during and after collision. The

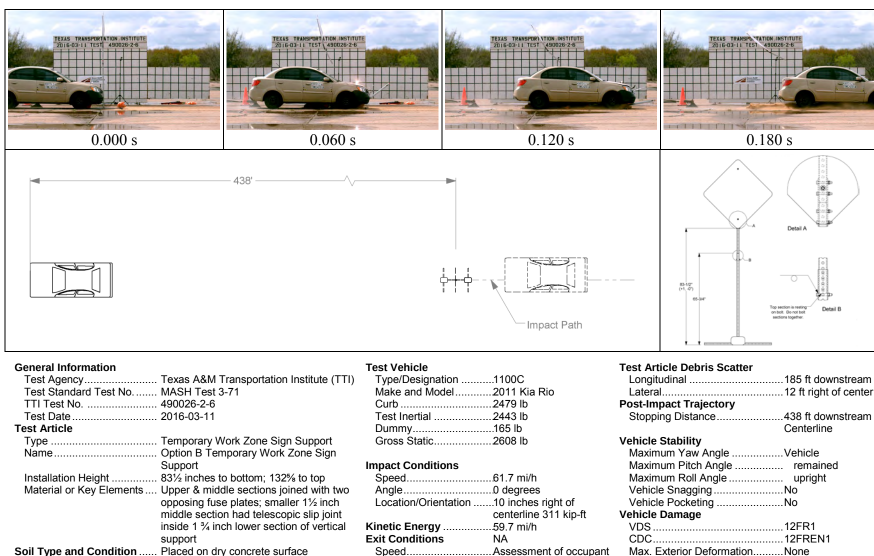
6.4.8.3 Vehicle Trajectory

F.

<i>N</i> .	Vehicle trajectory behind the test article is acceptable.
Results	1
	temporary work zone sign support. (PASS)

6.4.9 Conclusions

Figure 6.19 provides a summary of the results of the test. The slip connection of Option B temporary work zone sign support performed as designed and permitted the top of the system to release from the lower section. There was no secondary contact between the sign panel and the roof of the vehicle.



Soil Type and Condition Placed on dry concrete surface

Angle.....risk factors not required Occupant Risk Values for test articles of 58 lb

Max. Occupant Compartment DeformationNone

OCDI.....RF0000000

Figure 6.19. Summary of Results for MASH Test 3-71 at 0 Degrees on the Option B Temporary Work Zone Sign Support.

45

6.5 MASH TEST 3-72 AT 0 DEGREES (CRASH TEST NO. 490026-2-8)

6.5.1 Test Designation and Actual Impact Conditions

MASH Test 3-72 involves a 2270P vehicle weighing 5000 lb ±110 lb impacting the Option B temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-72 on the temporary work zone sign support was 0 degrees. The 2010 Dodge Ram 1500 pickup truck used in the test weighed 5014 lb, and the actual impact speed and angle were 62.1 mi/h and 0 degrees, respectively. The actual impact point was 10 inches left of vehicle's centerline. The target KE was \geq 594 kip-ft, and the actual KE at impact was 646 kip-ft. Figure 6.20 shows the installation before the test.

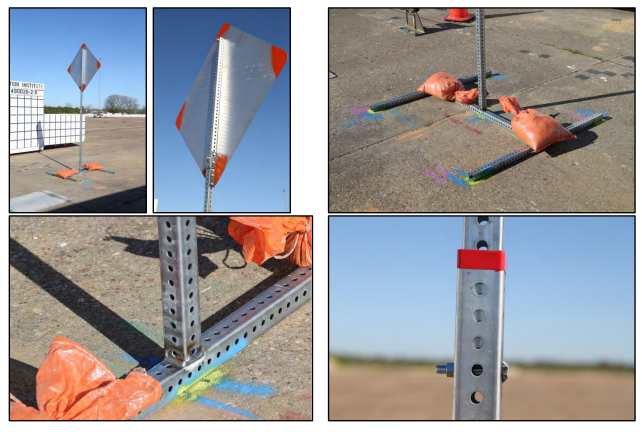


Figure 6.20. Option A Temporary Work Zone Sign Support Used for Test No. 490026-2-8.

6.5.2 Weather Conditions

The test was performed on the morning of March 14, 2016. Weather conditions at the time of testing were as follows: wind speed: 3 mi/h; wind direction: 192 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 70°F; relative humidity: 63 percent.

6.5.3 Test Vehicle

The 2010 Dodge Ram 1500 pickup, shown in Figure 6.21, was used for the crash test. The vehicle's test inertia weight was 5014 lb, and its gross static weight was 5014 lb. The height to the lower edge of the vehicle bumper was 12.5 inches, and the height to the upper edge of the vehicle bumper was 27.5 inches. The height to the vehicle's center of gravity was 28.4 inches. Tables E.1 and E.2 in Appendix E1 give additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 6.21. Test Vehicle before Test No. 490026-2-8.

6.5.4 Test Description

The 2010 Dodge Ram 1500 pickup, traveling at an impact speed of 62.1 mi/h, contacted the Option B temporary work zone sign support 10 inches to the left of centerline of the vehicle at an impact angle of 0 degrees. At 0.004 s after impact, the support contacted the upper grill, and at 0.005 s, the base of the support began to lift off and slide along the surface of the concrete pavement. The upper section of the support began to slide out of the lower section at 0.007 s, and the upper section lost contact with the lower section of the support at 0.018 s. At 0.020 s, the lower section of the vertical support began to rupture at bumper height, and at 0.058 s, the vehicle lost contact with the lower section of the support. The lower section of the support contacted the concrete pavement at 0.075 s. At loss of contact with the support, the vehicle was traveling at a speed of 61.1 mi/h. Brakes on the vehicle were applied after loss of contact with the sign panel, and the vehicle came to rest 409 ft downstream of impact and 21 ft to the left of centerline of the impact path. Figure E.1 in Appendix E2 presents sequential photographs during the test.

6.5.5 Damage to Test Installation

Figure 6.22 shows the damage to the Option B temporary work zone sign support. The sign panel and the attached middle and upper sections of the vertical support came to rest 10 ft downstream of impact and 3 ft to the right of centerline of the impact path. The lower section of the vertical support fractured into two pieces 24 inches above ground level. The upper fractured piece came to rest 125 ft downstream and 15 ft to the left of centerline of the vehicle path. The



remaining lower portion and H-base of the temporary work zone sign support came to rest 83 ft downstream of impact. The H-shaped base came to rest 8 ft downstream of impact.

Figure 6.22. Option A Temporary Work Zone Sign Support after Test No. 490026-2-8.

6.5.6 Vehicle Damage

Figure 6.23 shows the damage sustained by the vehicle. The bumper and hood were damaged. Maximum exterior crush to the vehicle was 4.0 inches in the front plane at the left quarter point at bumper height. Figure 6.24 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables E.3 and E.4 in Appendix E1 provide exterior crush and occupant compartment measurements.



Figure 6.23. Test Vehicle after Test No. 490026-2-8.



Figure 6.24. Interior of Test Vehicle after Test No. 490026-2-8.

6.5.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-72 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 62 lb.

6.5.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-72 is provided below.

6.5.8.1 Structural Adequacy

B. The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.

<u>Results</u>: The Option B temporary work zone sign support readily activated by yielding to the 2270P vehicle, releasing at the slip joint, and fracturing. (PASS)

6.5.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof \leq 4.0 inches; windshield = \leq 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan \leq 9.0 inches; forward of A-pillar \leq 12.0 inches; front side door area above seat \leq 9.0 inches; front side door below seat \leq 12.0 inches; floor pan/transmission tunnel area \leq 12.0 inches).

<u>Results</u>: The Option B temporary work zone sign support released and fractured but did not penetrate or show signs for potential penetration of the vehicle. (PASS)

No occupant compartment penetration, deformation, or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The released and fractured pieces of the Option B temporary work zone sign support did not block the driver's view and would not cause the driver to lose control of the 2270P vehicle. (PASS)
- *F.* The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.
- <u>Results</u>: The 2270P vehicle remained upright during and after the collision event. (PASS)
- H. Occupant impact velocities should satisfy the following: <u>Longitudinal and Lateral Occupant Impact Velocity</u> <u>Preferred</u> <u>10 ft/s</u> <u>Maximum</u> <u>16.4 ft/s</u>
- <u>Results</u>: Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)

Ι.	Occupant ridedown acce	upant ridedown accelerations should satisfy the following:		
	<u>Longitudinal and La</u>	teral Occupant Ridedown Accelerations		
	<u>Preferred</u>	<u>Maximum</u>		
	15 G	20.49 G		
<u>Results</u>		ecupant risk factors is not required for test articles ight of 220 lb or less. (NA)		

6.5.8.3 Vehicle Trajectory

N. Veh	icle trajectory behind the test article is acceptable.
<u>Results</u> :	The 2270P vehicle came to rest 409 ft behind the installation. (PASS)

6.5.9 Conclusions

Figure 6.25 provides a summary of the results of the test. The slip connection of Option B temporary work zone sign supports performed as designed and the top of the system released from the lower section. The lower section of the vertical support fractured but did not penetrate or show potential for penetrating the vehicle. No occupant compartment deformation or intrusion was noted. The fractured pieces of the Option B temporary work zone sign support did not block the driver's view and would not cause the driver to lose control of the 2270P vehicle. The 2270P vehicle remained upright during and after the collision event. The 2270P vehicle came to rest 409 ft behind the installation.

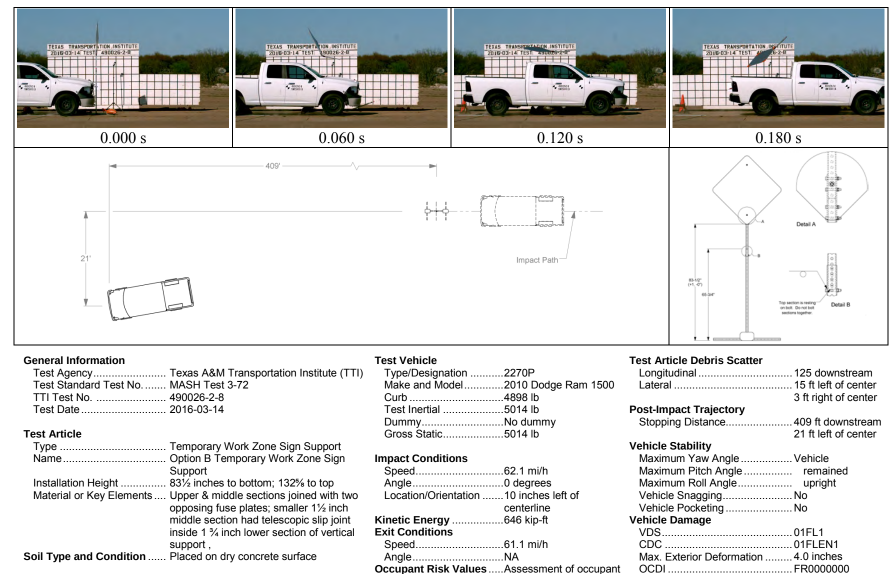


Figure 6.25. Summary of Results for MASH Test 3-72 at 0 Degrees on the Option B Temporary Work Zone Sign Support.

risk factors not required for test articles of 58 lb

Max. Occupant Compartment

Deformation.....None

Chapter 7. OPTION C TEMPORARY WORK ZONE SIGN SUPPORT

7.1 OPTION C DESIGN AND CONSTRUCTION

The Option C test installation consisted of a single aluminum sign mounted on a twopiece vertical supported fabricated from 1³/₄-inch and 1¹/₂-inch, 12-gauge (0.105 inch) nominal thickness perforated square steel tubing containing ⁷/₁₆-inch diameter holes on 1-inch spacing on all four sides. The sign panel measured 36 inches square and was fabricated from 0.100-inch thick aluminum. The sign was mounted in a diamond configuration with a tip-to-tip distance of 49¹/₈ inches as a result of each corner having a 2-inch radius. The vertical support and sign were mounted to an H-shaped base measuring 48 inches × 51¹/₂ inches comprised of three 48-inch long sections of 1³/₄-inch perforated square steel tubing. Junctions of the 3-piece base and lower section of the vertical support post were joined with fillet welds. The sign was attached to the upper section of the vertical support with two ³/₈-inch diameter × 2¹/₂-inch long SAE grade 5 hex bolts, nuts, and flat and lock washers. Two 40-lb sandbags were placed on top of the H-shaped base, one at the midpoint of each outrigger. The approximate total weight of each test assembly was 57 lb (16-lb sign panel, 17-lb sectional post, and 24-lb 3-piece base) exclusive of two 40-lb sandbags.

For Option C, the upper section of the vertical support was comprised of a 48-inch length of $1\frac{1}{2}$ -inch, 12-gauge (0.105-inch) nominal thickness perforated square steel tubing. This upper section was inserted approximately $4^{9}/_{32}$ inches into the lower section of $1\frac{3}{4}$ -inch perforated square steel tubing to form a slip joint. The upper section rested on a $3\frac{1}{8}$ -inch diameter × $2\frac{1}{4}$ -inch long smooth pin located in the holes $4\frac{1}{2}$ inches below the top end of the lower section. The pin was welded to one side of the lower section. The top of the lower section was $83\frac{3}{4}$ inches above grade. The bottom and top of the sign panel were $84\frac{1}{2}$ inches and $133\frac{5}{8}$ inches above grade, respectively.

Figure 7.1 shows details of the Option C temporary work zone sign and post installation. Figure 7.2 provides photographs of the completed installation.

7.2 *MASH* TEST 3-72 AT 90 DEGREES (CRASH TEST NO. 490026-2-3)

7.2.1 Test Designation and Actual Impact Conditions

MASH Test 3-72 involves a 2270P vehicle weighing 5000 lb ±110 lb impacting the Option C temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-72 on the temporary work zone sign support was 90 degrees. The 2010 Dodge Ram 1500 pickup truck used in the test weighed 5014 lb, and the actual impact speed and angle were 62.5 mi/h and 90 degrees, respectively. The actual impact point was the centerline of the front of the vehicle. The target KE was \geq 594 kip-ft, and the actual KE at impact was 653 kip-ft. Figure 7.2 shows the installation before the test.

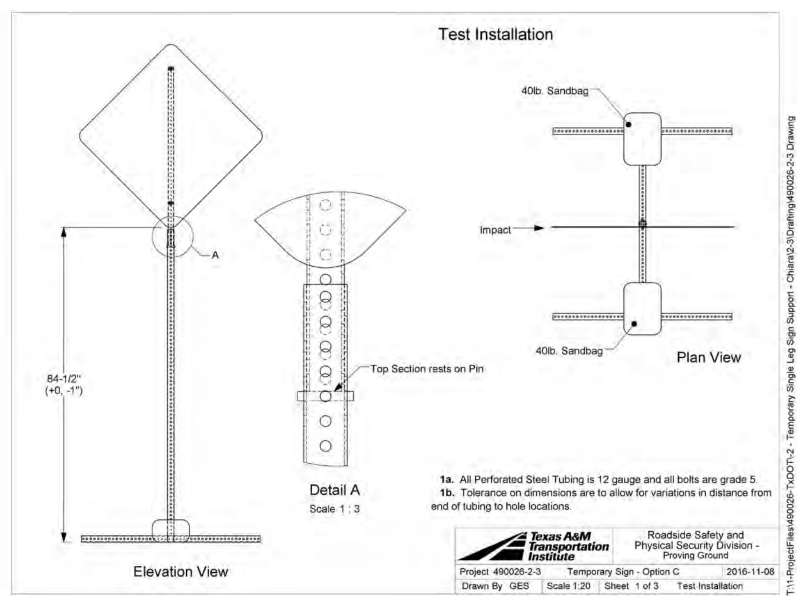


Figure 7.1. Details of the Option C Temporary Work Zone Sign Support.

54

2016-11-14

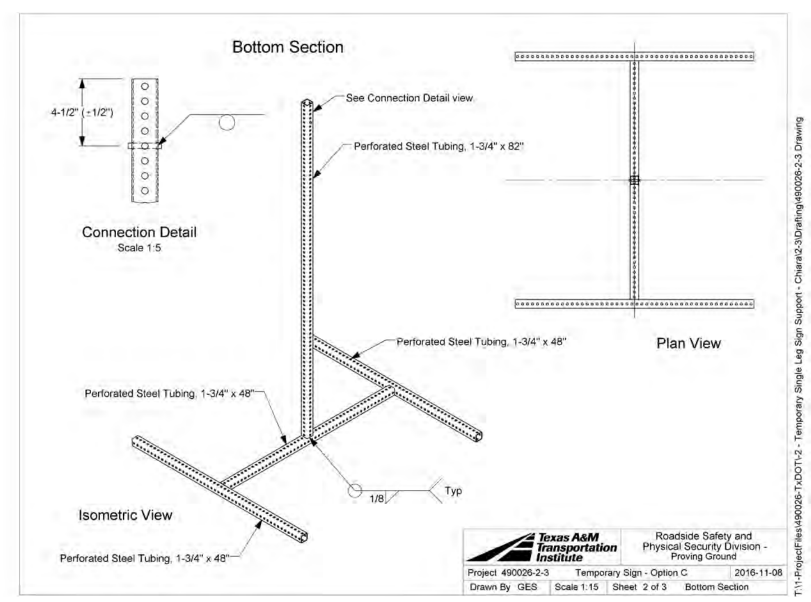


Figure 7.1. Details of the Option C Temporary Work Zone Sign Support (Continued).



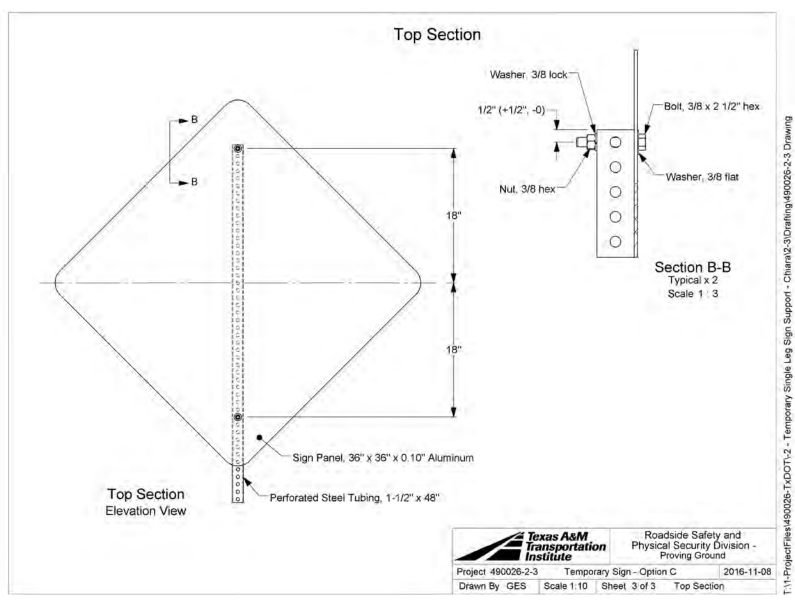


Figure 7.1. Details of the Option C Temporary Work Zone Sign Support (Continued).

56



Figure 7.2. Option C Temporary Work Zone Sign Support Used for Test No. 490026-2-3.

7.2.2 Weather Conditions

The test was performed on the afternoon of March 3, 2016. Weather conditions at the time of testing were as follows: wind speed: 14 mi/h; wind direction: 350 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 81°F; relative humidity: 29 percent.

7.2.3 Test Vehicle

The 2010 Dodge Ram 1500 pickup, shown in Figure 7.3, was used for the crash test. The vehicle's test inertia weight was 5014 lb, and its gross static weight was 5014 lb. The height to the lower edge of the vehicle bumper was 12.5 inches, and the height to the upper edge of the vehicle bumper was 27.5 inches. The height to the vehicle's center of gravity was 28.4 inches. Tables F.1 and F.2 in Appendix F1 give additional dimensions and information on the vehicle. The vehicle was directed into the installation using the cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 7.3. Test Vehicle before Test No. 490026-2-3.

7.2.4 Test Description

The 2010 Dodge Ram 1500 pickup, traveling at an impact speed of 62.5 mi/h, contacted the Option C temporary work zone sign support with the centerline of the front bumper at an impact angle of 90 degrees. At 0.003 s, the support contacted the upper grill of the vehicle, and at 0.004 s, the base of the support began to lift off the concrete pavement. The upper section of the support began to pull out of the lower section at 0.008 s, the upper section of the support lost contact with the lower section at 0.032 s, and the sign panel was traveling above and parallel with the roof of the vehicle at 0.078 s. At 0.086 s, the sign panel contacted the roof 16.5 inches behind the windshield, and at 0.111 s, the sign panel lost contact with the roof. The vehicle was traveling at a speed of 60.8 mi/h at loss of contact. Brakes on the vehicle were applied after loss of contact with the sign panel, and the vehicle came to rest 347 ft downstream of impact. Figure F.1 in Appendix F2 presents sequential photographs during the test.

7.2.5 Damage to Test Installation

Figure 7.4 shows the damage to the Option C temporary work zone sign support. The sign panel and the attached upper section of the vertical support came to rest 35 ft downstream of impact and 3 ft to the right of centerline of the impact path. The remainder of the temporary work zone sign support became lodged under the 2270P vehicle and traveled along with the vehicle, which came to rest 347 ft downstream of impact and on the centerline of the impact path.



Figure 7.4. Option C Temporary Work Zone Sign Support after Test No. 490026-2-3.

7.2.6 Vehicle Damage

Figure 7.5 shows the damage sustained by the vehicle. The bumper, hood, and roof were scraped. Maximum exterior crush to the vehicle was 6 inches in the front plane at the centerline at bumper height. There was a 3-inch long dent on the outer surface of the front of the roof of the cab, but it did not extend into the passenger compartment. Figure 7.6 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables F.3 and F.4 in Appendix F1 provide exterior crush and occupant compartment measurements.

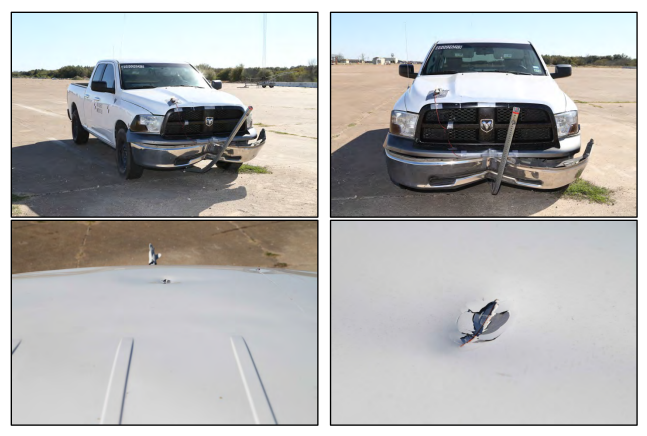


Figure 7.5. Test Vehicle after Test No. 490026-2-3.



Before Test

After Test

Figure 7.6. Interior of Test Vehicle for Test No. 490026-2-3.

7.2.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-71 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this

case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 57 lb.

7.2.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-72 is provided below.

7.2.8.1 Structural Adequacy

- *B.* The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.
- <u>Results</u>: The Option C temporary work zone sign support readily activated by yielding to the 2270P vehicle and releasing at the slip joint. (PASS)

7.2.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option C temporary work zone sign support released at the slip joint into two pieces; however, there was no concern for penetration or intrusion into the vehicle. The lower portion of the sign support lodged under the truck and traveled with the vehicle. (PASS)

No occupant compartment deformation or intrusion was noted. (PASS)

- *E.* Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The fractured pieces of the Option C temporary work zone sign support did not block the driver's view and would not cause the driver to lose control of the 2270P vehicle. (PASS)
- *F.* The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.

<u>Results</u> :	The 2270P vehicle remained upright during and after the collision
	event. (PASS)

<i>H.</i> Occupant impact velocities should satisfy the following:			
Longitudinal and Lateral Occupant Impact Velocity			
	<u>Preferred</u>	<u>Maximum</u>	
	10 ft/s	16.4 ft/s	
<u>Results</u> : Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)			
<i>I.</i> Occupant ridedown accelerations should satisfy the following:			
	ongitudinal and Lateral Occup	ant Ridedown Accelerations	
	<u>Preferred</u>	<u>Maximum</u>	
	15 G	20.49 G	
<u>Results</u> :	Assessment of occupant risk having a total weight of 220	factors is not required for test articles lb or less. (NA)	

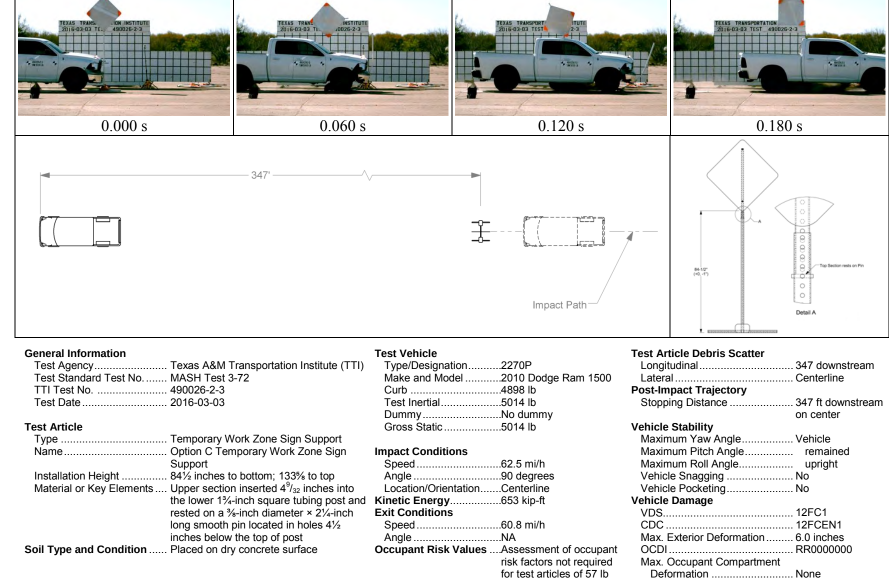
7.2.8.3 Vehicle Trajectory

N. Vehicle trajectory behind the test article is acceptable.

<u>Results</u>: The 2270P vehicle came to rest 347 ft behind the original position of the Option C temporary work zone sign support. (PASS)

7.2.9 Conclusions

Figure 7.7 provides a summary of the results of the test. The slip connection for Option C temporary work zone sign support performed as designed and the top of the system released from the lower section. The sign panel contacted the roof; however, it did not cause any tears or penetration. The resulting roof deformation was within *MASH* criteria.



63

Figure 7.7. Summary of Results for MASH Test 3-72 at 90 Degrees on the Option C Temporary Work Zone Sign Support.

7.3 *MASH* TEST 3-71 AT 90 DEGREES (CRASH TEST NO. 490026-2-5)

7.3.1 Test Designation and Actual Impact Conditions

MASH Test 3-71 involves an 1100C vehicle weighing 2425 lb ±55 lb impacting the Option C temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-71 on the temporary work zone sign support was 90 degrees. The 2011 Kia Rio used in the test weighed 2443 lb, and the actual impact speed and angle were 61.5 mi/h and 90 degrees, respectively. The actual impact point was 10 inches to the left of centerline of the vehicle. The target KE was \geq 288 kip-ft, and the actual KE at impact was 309 kip-ft. Figure 7.8 shows the installation before the test.

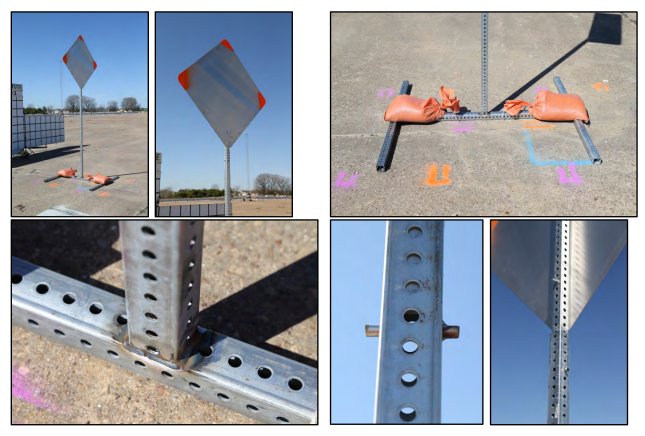


Figure 7.8. Option C Temporary Work Zone Sign Support Used for Test No. 490026-2-5.

7.3.2 Weather Conditions

The test was performed afternoon on March 11, 2016. Weather conditions at the time of testing were as follows: wind speed: 2 mi/h; wind direction: 205 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 67°F; relative humidity: 86 percent.

7.3.3 Test Vehicle

The 2011 Kia Rio for the previous test (test 490026-2-4), shown in Figure 7.9, was used for the crash test. The vehicle's test inertia weight was 2443 lb, and its gross static weight was 2608 lb. The height to the lower edge of the vehicle bumper was 8.0 inches, and the height to the upper edge of the vehicle bumper was 21.5 inches. Table G.1 in Appendix G1 gives additional dimensions and information on the vehicle. The vehicle was directed into the installation using the cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 7.9. Test Vehicle before Test No. 490026-2-5.

7.3.4 Test Description

The 2011 Kia Rio, traveling at an impact speed of 61.5 mi/h, contacted the Option C temporary work zone sign support 10 inches to the left of centerline of the vehicle at an impact angle of 90 degrees. At 0.004 s after impact, the upstream end of the base of the support began to lift off the concrete pavement, and at 0.007 s, the upper section of the support began to release from the lower section. The upper section of the support separated from the lower section at 0.024 s. At 0.140 s, the vehicle was traveling at a speed of 59.5 mi/h. Brakes on the vehicle were applied after loss of contact with the support, and the vehicle came to rest 500 ft downstream of impact. Figure G.1 in Appendix G2 presents sequential photographs during the test.

7.3.5 Damage to Test Installation

Figure 7.10 shows the damage to the Option C temporary work zone sign support. The sign panel and attached upper section of the vertical support came to rest at the point of impact. The remainder of the temporary work zone sign support rode along with the 1100C vehicle for a distance and then came to rest 230 ft downstream of impact and 25 ft to the left of centerline of the impact path.

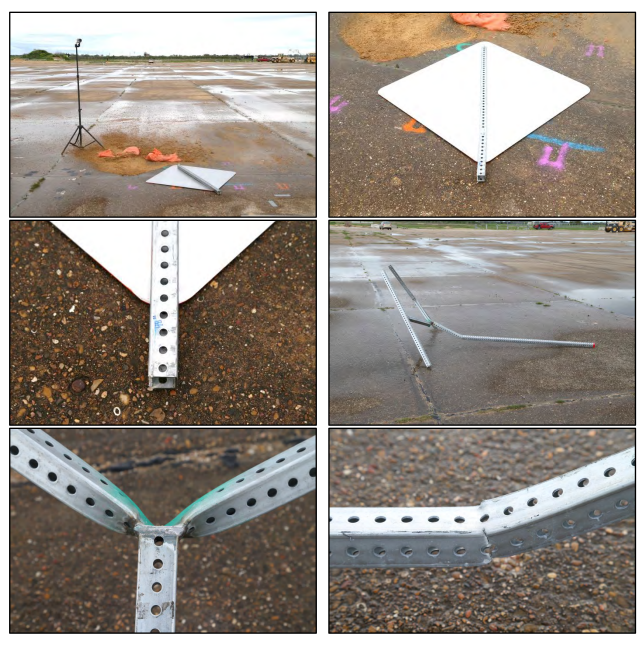


Figure 7.10. Option C Temporary Work Zone Sign Support after Test No. 490026-2-5.

7.3.6 Vehicle Damage

Figure 7.11 shows the damage sustained by the vehicle. The 1100C vehicle sustained only scrapes to the bumper and hood with no measureable exterior vehicle deformation. Figure 7.12 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables G.2 and G.3 in Appendix G1 provides exterior crush and occupant compartment measurements.



Figure 7.11. Test Vehicle after Test No. 490026-2-5.



Before Test

After Test

Figure 7.12. Interior of Test Vehicle for Test No. 490026-2-5.

7.3.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-71 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this

case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 57 lb.

7.3.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-71 is provided below.

7.3.8.1 Structural Adequacy

- *B.* The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.
- <u>Results</u>: The Option C temporary work zone sign support readily activated by yielding to the 1100C vehicle and releasing at the slip joint. (PASS)

7.3.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option C temporary work zone sign support released into two pieces; however, there was no concern for penetration or intrusion into the vehicle. The sign panel and upper portion of the support remained at the impact site. The lower portion of the sign support rode along with the 1100C vehicle for a distance and came to rest 230 ft downstream of impact and 25 ft left of the centerline of the vehicle path. (PASS)

No occupant compartment deformation or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The released upper section of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle. (PASS)

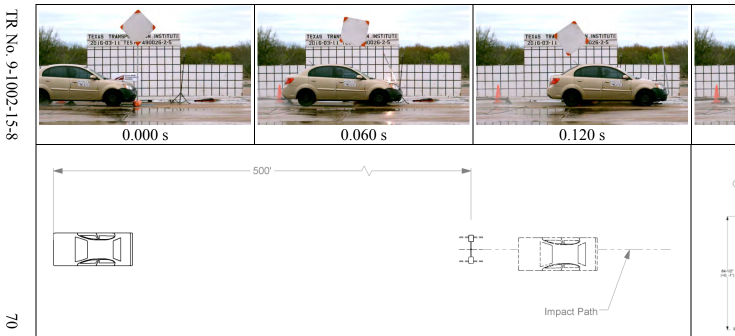
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.
<u>Result</u>	The 1100C vehicle remained upright during and after the collision event. (PASS)
Н.	Occupant impact velocities should satisfy the following: <u>Longitudinal and Lateral Occupant Impact Velocity</u> <u>Preferred</u> <u>10 ft/s</u> <u>16.4 ft/s</u>
<u>Result</u>	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)
Ι.	Occupant ridedown accelerations should satisfy the following: <u>Longitudinal and Lateral Occupant Ridedown Accelerations</u> <u>Preferred</u> <u>Maximum</u> <u>15 G</u> 20.49 G
<u>Result</u>	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)

7.3.8.3 Vehicle Trajectory

<i>N</i> .	Vehicle trajectory behind the test article is acceptable.
Results	: The 1100C vehicle came to rest 500 ft behind the Option C
	temporary work zone sign support. (PASS)

7.3.9 Conclusions

Figure 7.13 provides a summary of the results of the test. The slip connection of Option C temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact. The support structure contacted the bumper and hood, but the sign panel did not contact the roof of the vehicle.



General Information

Test Agency	Texas A&M Transportation Institute (TTI)
Test Standard Test No	MASH Test 3-71
TTI Test No.	490026-2-5
Test Date	2016-03-11

Test Article

Туре	Temporary Work Zone Sign Support
Name	Option C Temporary Work Zone Sign
	Support
	841/2 inches to bottom; 1335/8 to top
Material or Key Elements	Upper section inserted 4 ⁹ / ₃₂ inches into
	the lower 1 ³ / ₄ -inch square tubing post and
	rested on a ³ / ₈ -inch diameter × 2 ¹ / ₄ -inch
	long smooth pin located in holes 41/2
	inches below the top of post
Soil Type and Condition	Placed on dry concrete surface

Test Vehicle Type/Designation1100C Make and Model......2011 Kia Rio Test Inertial2443 lb

Dummy......165 lb

Impact Conditions

Impact Conditions	
Speed	61.5 mi/h
Angle	90 degrees
Location/Orientation	10 inches left of
	centerline
Kinetic Energy	309 kip-ft
Exit Conditions	
Speed	59.5 mi/h
Angle	
Occupant Risk Values	Assessment of occupant
	risk factors not required
	for test articles of 57 lb

Test Article Debris Scatter

TEXAS

016-0

0.180 s

â 0000

Detail A

Longitudinal	230 downstream
Lateral	
Post-Impact Trajectory	
Stopping Distance	500 ft downstream
11 0	Centerline
Vehicle Stability	
Maximum Yaw Angle	Vehicle
Maximum Pitch Angle	remained
Maximum Roll Angle	upright
Vehicle Snagging	No
Vehicle Pocketing	No
Vehicle Damage	
VDS	12FL1
CDC	12FLEN1
Max. Exterior Deformation	None
OCDI	LF0000000
Max. Occupant Compartment	
Deformation	None

Figure 7.13. Summary of Results for MASH Test 3-71 at 90 Degrees on the Option C Temporary Work Zone Sign Support.

7.4 *MASH* TEST 3-71 AT 0 DEGREES (CRASH TEST NO. 490026-2-7)

7.4.1 Test Designation and Actual Impact Conditions

MASH Test 3-71 involves an 1100C vehicle weighing 2425 lb ±55 lb and impacting the Option C temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-71 on the temporary work zone sign support was 0 degrees. The 2011 Kia Rio used in the test weighed 2443 lb, and the actual impact speed and angle were 61.9 mi/h and 90 degrees, respectively. The actual impact point was 10 inches to the left of centerline of the vehicle. Target KE was \geq 288 kip-ft, and actual KE was 313 kip-ft. Figure 7.14 shows the installation before the test.

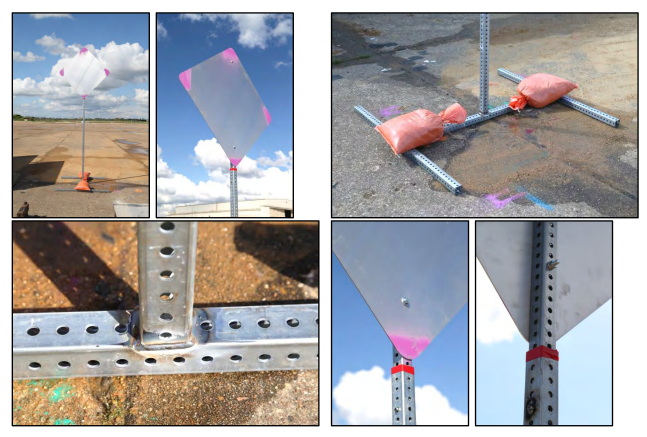


Figure 7.14. Option C Temporary Work Zone Sign Support Used for Test No. 490026-2-7.

7.4.2 Weather Conditions

The test was performed on the afternoon of March 11, 2016. Weather conditions at the time of testing were as follows: wind speed: 6 mi/h; wind direction: 163 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 76°F; relative humidity: 63 percent.

7.4.3 Test Vehicle

The 2011 Kia Rio used in the tests 490026-2-4 and 2-5, shown in Figure 7.15, was used for the crash test. The vehicle's test inertia weight was 2443 lb, and its gross static weight was 2608 lb. The height to the lower edge of the vehicle bumper was 8.0 inches, and the height to the upper edge of the vehicle bumper was 21.5 inches. Table H.1 in Appendix H1 gives additional dimensions and information on the vehicle. The vehicle was directed into the installation using the cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 7.15. Test Vehicle before Test No. 490026-2-7.

7.4.4 Test Description

The 2011 Kia Rio, traveling at an impact speed of 61.9 mi/h, contacted the Option C temporary work zone sign support 10 inches to the left of centerline of the vehicle at an impact angle of 0 degrees. At 0.003 s after impact, the base of the support began to lift off the concrete pavement and slide in front of the vehicle. The upper section of the support began to separate from the lower section at 0.008 s, and the lower section fractured at bumper height at 0.012 s. At 0.021 s, the upper section of the support lost contact with the lower section, and the lower section lost contact with the vehicle at 0.099 s. The vehicle was traveling at a speed of 59.8 mi/h. Brakes on the vehicle were applied after loss of contact with the support and came to rest 480 ft downstream and 19 ft to the left of centerline of the impact path. Figure H.1 in Appendix H2 presents sequential photographs during the test.

7.4.5 Damage to Test Installation

Figure 7.16 shows the damage to the Option C temporary work zone sign support. The sign panel and attached upper section of the vertical support came to rest 2 ft downstream of impact and 2 ft to the left of centerline of the vehicle path. The lower portion of the temporary work zone sign support came to rest 143 ft downstream of impact and 9 ft to the right of centerline of the impact path, and was deformed 85 degrees. A piece of the vertical section fractured away from the lower support 18 inches above ground level, and came to rest 275 ft downstream of impact and 18 ft to the right of centerline of the vehicle path.

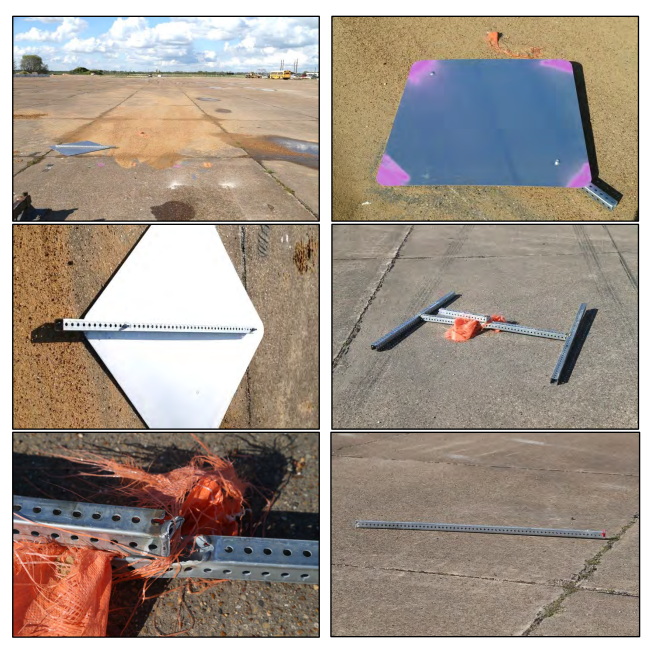


Figure 7.16. Option C Temporary Work Zone Sign Support after Test No. 490026-2-7.

7.4.6 Vehicle Damage

Figure 7.17 shows the damage sustained by the vehicle. The 1100C vehicle sustained only scrapes to the bumper and hood with no measureable exterior vehicle deformation. Figure 7.18 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables H.2 and H.3 in Appendix H1 provides exterior crush and occupant compartment measurements.



Figure 7.17. Test Vehicle after Test No. 490026-2-7.



Before Test

After Test

Figure 7.18. Interior of Test Vehicle for Test No. 490026-2-7.

7.4.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-71 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this

case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 57 lb.

7.4.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-71 is provided below.

7.4.8.1 Structural Adequacy

- *B. The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.*
- <u>Results</u>: The Option C temporary work zone sign support readily activated by yielding to the 1100C vehicle and releasing and fracturing. (PASS)

7.4.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option C temporary work zone sign support released and fractured into three pieces; however, there was no concern for penetration or intrusion into the vehicle. The lower portion of the sign support rode along with the 1100C vehicle for a distance and came to rest 275 ft downstream of impact and 18 ft to the right of centerline of the vehicle path. (PASS)

No occupant compartment deformation or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The fractured pieces of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle. (PASS)

<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.		
<u>Result</u>	The 1100C vehicle remained upright during and after the collision event. (PASS)		
H. Occupant impact velocities should satisfy the following: <u>Longitudinal and Lateral Occupant Impact Velocity</u> <u>Preferred</u> <u>10 ft/s</u> <u>16.4 ft/s</u>			
<u>Results</u> : Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)			
I. Occupant ridedown accelerations should satisfy the following: Longitudinal and Lateral Occupant Ridedown Accelerations			
	<u>Preferred</u> <u>Maximum</u> 15 G20.49 G		
<u>Result</u>	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)		

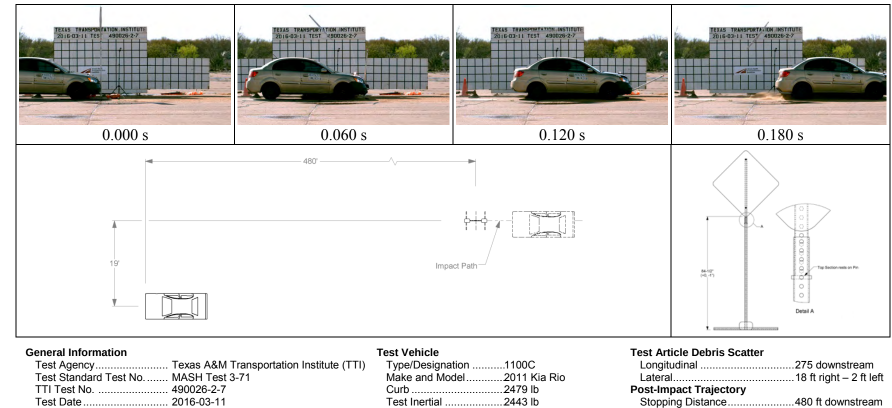
7.4.8.3 Vehicle Trajectory

Ν.	Vehicle trajectory l	behind the test article	is acceptable.
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<u>Results</u>: The 1100C vehicle came to rest 480 ft behind the original position of the Option C temporary work zone sign support. (PASS)

7.4.9 Conclusions

Figure 7.19 provides a summary of the results of the test. The slip connection of Option C temporary work zone sign support performed as designed and the top of the system released from the lower section. The support structure contacted the bumper and hood, but the sign panel did not contact the roof of the vehicle.



Test Article

		0.
Туре	. Temporary Work Zone Sign Support	
Name	. Option C Temporary Work Zone Sign	Impa
	Support	Śp
Installation Height	. 84 ¹ / ₂ inches to bottom; 133 ⁵ / ₈ to top	An
Material or Key Elements	Upper section inserted 4 ⁹ / ₃₂ inches into	Lo
	the lower 1 ³ / ₄ -inch square tubing post and	
	rested on a %-inch diameter × 21/4-inch	Kine
	long smooth pin located in holes 41/2	Exit
	inches below the top of post	Sp
Soil Type and Condition	Placed on dry concrete surface	An
		-

·) [
Make and Model	2011 Kia
Curb	2479 lb
Test Inertial	2443 lb
Dummy	165 lb
Gross Static	2608 lb

bact Conditions

Speed	.61.9 mi/h
Angle	.0 degrees
Location/Orientation	10 inches left of
	centerline
Kinetic Energy	.311 kip-ft
Exit Conditions	
Speed	.59.8 mi/h
Angle	
Occupant Risk Values	Assessment of occupant
	risk factors not required
	for test articles of 57 lb

Longitudinal	275 downstream
Lateral	
Post-Impact Trajectory	Ū
Stopping Distance	480 ft downstream
	19 ft left of center
Vehicle Stability	
Maximum Yaw Angle	Vehicle
Maximum Pitch Angle	remained
Maximum Roll Angle	upright
Vehicle Snagging	No
Vehicle Pocketing	No
Vehicle Damage	
VDS	12FL1
CDC	12FLEN1
Max. Exterior Deformation	None
OCDI	LF0000000
Max. Occupant Compartment	
Deformation	None

TR No. 9-1002-15-8

Γ

Figure 7.19. Summary of Results for MASH Test 3-71 at 0 Degrees on the Option C Temporary Work Zone Sign Support.

7.5 *MASH* TEST 3-72 AT 0 DEGREES (CRASH TEST NO. 490026-2-9)

7.5.1 Test Designation and Actual Impact Conditions

MASH Test 3-72 involves a 2270P vehicle weighing 5000 lb ±110 lb impacting the Option C temporary work zone sign support at an impact speed of 62.2 mi/h ±2.5 mi/h and CIA ±1.5 degrees. The CIA for *MASH* Test 3-72 on the temporary work zone sign support was 0 degrees. The 2010 Dodge Ram 1500 pickup truck used in the test weighed 5014 lb, and the actual impact speed and angle were 62.9 mi/h and 0 degrees, respectively. The actual impact point was 10 inches to the left of centerline of the vehicle. The target KE was ≥594 kip-ft, and the actual KE at impact was 663 kip-ft. Figure 7.20 shows the installation before the test.

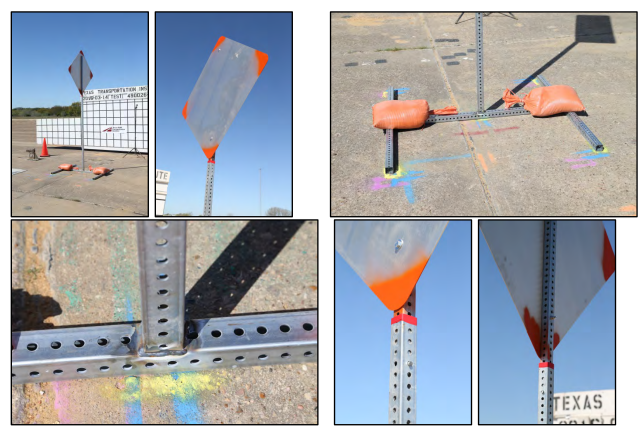


Figure 7.20. Option C Temporary Work Zone Sign Support Used for Test No. 490026-2-9.

7.5.2 Weather Conditions

The test was performed at noon on March 14, 2016. Weather conditions at the time of testing were as follows: wind speed: 9 mi/h; wind direction: 209 degrees with respect to the vehicle (vehicle was traveling in a northerly direction); temperature: 80°F; relative humidity: 43 percent.

7.5.3 Test Vehicle

The 2010 Dodge Ram 1500 pickup, shown in Figure 7.21, was used for the crash test. The vehicle's test inertia weight was 5014 lb, and its gross static weight was 5014 lb. The height to the lower edge of the vehicle bumper was 12.5 inches, and the height to the upper edge of the vehicle bumper was 27.5 inches. The height to the vehicle's center of gravity was 28.4 inches. Tables I.1 and I.2 in Appendix I1 give additional dimensions and information on the vehicle. The vehicle was directed into the installation using a cable reverse tow and guidance system, and was released to be freewheeling and unrestrained just prior to impact.



Figure 7.21. Test Vehicle before Test No. 490026-2-9.

7.5.4 Test Description

The 2010 Dodge Ram 1500 pickup, traveling at an impact speed of 62.9 mi/h, contacted the Option C temporary work zone sign support 10 inches to the left of centerline of the vehicle at an impact angle of 0 degrees. At 0.003 s, the support contacted the upper grill of the vehicle, and at 0.006 s, the base of the support began to lift off the concrete pavement and slide along the surface. The upper section of the support began to pull out of the lower section at 0.007 s, and the lower section of the support fractured at bumper height at 0.009 s. At 0.020 s, the upper section of the support lost contact with the lower section, and at 0.078 s, the vehicle lost contact with the support. The vehicle was traveling at a speed of 61.9 mi/h at loss of contact. Brakes on the vehicle were applied after loss of contact with the sign panel, and the vehicle came to rest 405 ft downstream of impact and 6 ft to the left of centerline of the impact path. Figure I.1 in Appendix I2 presents sequential photographs during the test.

7.5.5 Damage to Test Installation

Figure 7.22 shows the damage to the Option C temporary work zone sign support. The sign panel and the attached upper section of the vertical support came to rest 7 ft downstream of impact. A vertical piece fractured from the lower section of the support at 24 inches above ground and came to rest 125 ft downstream of impact. The remainder of the temporary work zone sign support came to rest 120 ft downstream of impact and 10 ft to the right of centerline of the impact path.



Figure 7.22. Option C Temporary Work Zone Sign Support after Test No. 490026-2-9.

7.5.6 Vehicle Damage

Figure 7.23 shows the damage sustained by the vehicle. The bumper and hood were scraped. Maximum exterior crush to the vehicle was 3.5 inches in the front plane at the left quarter point at bumper height. Figure 7.24 shows the interior of the vehicle. No occupant compartment deformation or intrusion was noted. Tables I.3 and I.4 in Appendix I1 provides exterior crush and occupant compartment measurements.



Figure 7.23. Test Vehicle after Test No. 490026-2-9.



Before Test

After Test

Figure 7.24. Interior of Test Vehicle for Test No. 490026-2-9.

7.5.7 Occupant Risk Factors

No accelerometer or other types of instrumentation were installed in the vehicle. *MASH* states that Test 3-71 "can be conducted without the instrumentation necessary for determining occupant risk whenever the test article has a total weight of 220 lb or less. In this case, vehicle intrusion, windshield damage, and vehicle stability are the primary performance evaluation factors." The weight of the temporary work zone sign support system was 57 lb.

7.5.8 Assessment of Test Results

An assessment of the test based on the applicable *MASH* safety evaluation criteria for *MASH* test 3-72 is provided below.

7.5.8.1 Structural Adequacy

B. The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.

<u>Results</u>: The Option C temporary work zone sign support readily activated by yielding to the 2270P vehicle and releasing and fracturing. (PASS)

7.5.8.2 Occupant Risk

D. Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.

Deformation of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH (roof ≤ 4.0 inches; windshield = ≤ 3.0 inches; side windows = no shattering by test article structural member; wheel/foot well/toe pan ≤ 9.0 inches; forward of A-pillar ≤ 12.0 inches; front side door area above seat ≤ 9.0 inches; front side door below seat ≤ 12.0 inches; floor pan/transmission tunnel area ≤ 12.0 inches).

<u>Results</u>: The Option C temporary work zone sign support released and fractured into three pieces; however, there was no concern for penetration or intrusion into the vehicle. The lower portion of the sign support lodged under the truck and traveled with the vehicle. (PASS)

No occupant compartment deformation or intrusion was noted. (PASS)

- E. Detached element, fragments or other debris from the test article, or vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.
- <u>Results</u>: The released and fractured pieces of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle. (PASS)
- *F.* The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.
- <u>Results</u>: The 2270P vehicle remained upright during and after the collision event. (PASS)
- H. Occupant impact velocities should satisfy the following: <u>Longitudinal and Lateral Occupant Impact Velocity</u> <u>Preferred</u> <u>10 ft/s</u> <u>Maximum</u> <u>16.4 ft/s</u>
- <u>Results</u>: Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)

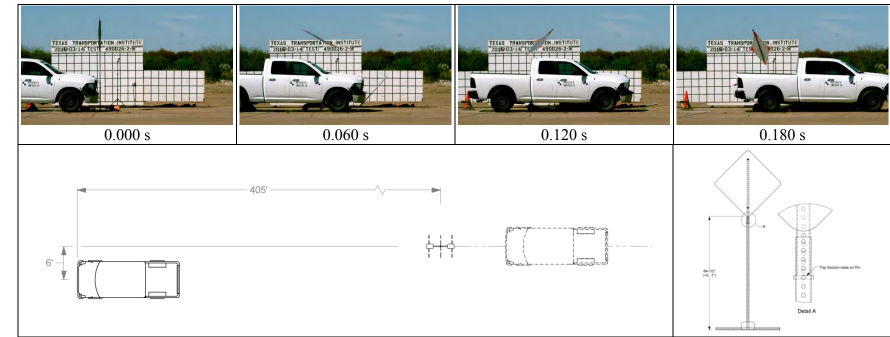
Ι.	Occupant ridedown accelerations should satisfy the following:				
	Longitudinal and Lateral Occupant Ridedown Accelerations				
	<u>Preferred</u>	<u>Maximum</u>			
	15 G	20.49 G			
<u>Result</u>	—	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less. (NA)			

7.5.8.3 Vehicle Trajectory

<i>N. Vehicle trajectory behind the test article is acceptable.</i>			
<u>Results</u> : The 2270P vehicle came to rest 405 ft behind the Option			
	temporary work zone sign support. (PASS)		

7.5.9 Conclusions

Figure 7.25 provides a summary of the results of the test. The slip connection for Option C temporary work zone sign support performed as designed, and the top of the system released from the lower section at vehicle impact. The released and fractured pieces gave no concern for penetration or intrusion into the vehicle. The sign panel did not contact the roof. The 2270P vehicle remained upright during and after the collision event. The 2270P vehicle came to rest 405 ft behind the Option C temporary work zone sign support.



General Information

Test Agency	Texas A&M Transportation Institute (TTI)
Test Standard Test No	MASH Test 3-72
TTI Test No	490026-2-9
Test Date	2016-03-14

Test Article

Туре	Temporary Work Zone Sign Support
Name	Option C Temporary Work Zone Sign
	Support
	841/2 inches to bottom; 1335/8 to top
Material or Key Elements	Upper section inserted 4 ⁹ / ₃₂ inches into
	the lower 1 ³ / ₄ -inch square tubing post and
	rested on a 3/8-inch diameter × 21/4-inch
	long smooth pin located in holes 41/2
	inches below the top of post
Soil Type and Condition	Placed on dry concrete surface

Test Vehicle Type/Designati

Type/Designation	2270P
Make and Model	2010 Dodge Ram 1500
Curb	4898 lb
Test Inertial	5014 lb
Dummy	No dummy
Gross Static	5014 lb

Impact Conditions

62.9 mi/h
.0 degrees
10 inches left of
centerline
663 kip-ft
61.9 mi/h
.NA
Assessment of occupant
risk factors not required
for test articles of 57 lb

Test Article Debris Scatter

Longitudinal	
Lateral	.10 ft right of center
Post-Impact Trajectory	
Stopping Distance	.405 ft downstream
	6 ft left of center
Vehicle Stability	
Maximum Yaw Angle	Vehicle
Maximum Pitch Angle	. remained
Maximum Roll Angle	. upright
Vehicle Snagging	.No
Vehicle Pocketing	
Vehicle Damage	
VDS	.12FL1
CDC	.12FLEN1
Max. Exterior Deformation	.3.5 inches
OCDI	.FR0000000
Max. Occupant Compartment	
Deformation	None

Figure 7.25. Summary of Results for MASH Test 3-72 at 0 Degrees on the Option C Temporary Work Zone Sign Support.

84

Chapter 8. SUMMARY AND CONCLUSIONS

8.1 ASSESSMENT OF TEST RESULTS

8.1.1 Option A Temporary Work Zone Sign Support

During *MASH* Test 3-72 at 90 degrees, the slip connection of the Option A temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact. The corner of the sign panel impacted the vehicle roof, and no tear occurred during this first impact. However, as the vehicle continued forward, the sign panel continued to rotate and impacted the rear of the roof causing a 5-inch long tear in the exterior of the roof. The tear did not extend into the occupant compartment, but did cause a 1-inch dent in the interior roof of the right rear passenger compartment. Due to this tear, the Option A temporary work zone sign support was judged to have potential for intrusion into the occupant compartment. Therefore, the Option A temporary work zone sign support was deemed not to meet the criteria for *MASH* Test 3-72, and additional testing was not performed.

8.1.2 Option B Temporary Work Zone Sign Support

During *MASH* Test 3-72 at 90 degrees, the slip connection of Option B temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact. The fuse plate activated as designed. The sign panel impacted the roof; however, it did not cause any tears. The slight roof deformation was within *MASH* criteria.

The slip connection of Option B temporary work zone sign supports performed as designed and the top of the system released from the lower section at vehicle impact during *MASH* Test 3-72 at 0 degrees. The Option B temporary work zone sign support did not penetrate or show signs for potential penetration of the vehicle. No occupant compartment deformation or intrusion was noted. The released and fractured pieces of the Option B temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle. The 2270P vehicle remained upright during and after the collision event. The 2270P vehicle came to rest 409 ft behind the installation.

The slip connection of Option B temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact during *MASH* Test 3-71 at 90 degrees. The fuse plate activated as designed. The support structure contacted the bumper and hood, but the sign panel did not contact the roof of the vehicle.

During *MASH* Test 3-71 at 0 degrees, the slip connection of Option B temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact. The support structure contacted the bumper and hood, but the sign panel did not contact the roof of the vehicle.

8.1.3 Option C Temporary Work Zone Sign Support

During *MASH* Test 3-72, the slip connection for Option C temporary work zone sign support performed as designed and the top of the system released from the lower section at

vehicle impact. The sign panel contacted the roof; however, it did not cause any tears. The resulting roof deformation was minor and within *MASH* criteria.

The slip connection for Option C temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact during *MASH* Test 3-72. The released and fractured pieces gave no concern for penetration or intrusion into the vehicle. The sign panel did not contact the roof. The 2270P vehicle remained upright during and after the collision event. The 2270P vehicle came to rest 405 ft behind the Option C temporary work zone sign support.

The slip connection of Option C temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact during MASH Test 3-71 at 90 degrees. The support structure contacted the bumper and hood, but the sign panel did not contact the roof of the vehicle.

During *MASH* Test 3-71 at 0 degrees, the slip connection of Option C temporary work zone sign support performed as designed and the top of the system released from the lower section at vehicle impact. The support structure contacted the bumper and hood, but the sign panel did not contact the roof of the vehicle.

8.2 CONCLUSIONS

Table 8.1 shows that the Option A temporary work zone sign support did not perform acceptably for *MASH* Test 3-72 at 90 degrees. Due to a tear in the roof of the 2270P vehicle, the Option A temporary work zone sign support was judged to have potential for intrusion into the occupant compartment.

Tables 8.2 through 8.5 show that the Option B temporary work zone sign support functioned acceptably in all four *MASH* tests performed.

Tables 8.6 through 8.9 show that the Option C temporary work zone sign support performed acceptably in all four *MASH* tests performed.

Table 8.1. Performance Evaluation Summary for MASH Test 3-72 at 90 Degrees on the Option A Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-1 Te	est Date: 2016-03-0
	MASH Test 3-72 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option A temporary work zone sign support readily activated by yielding to the 2270P vehicle.	Pass
Occ	cupant Risk		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The sign panel and a portion of the upright contacted the roof of the 2270P vehicle causing a 16-inch long scratch that ended in a 5-inch long cut on the outer surface of the rear cab. This was determined to be of concern for potential intrusion into the vehicle.	Fail
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	The interior roof in the area of the 5-inch cut did not penetrate the occupant compartment, but the interior was dented inward approximately 1 inch. No other occupant compartment deformation or intrusion was noted.	Pass
Ε.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option A temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle.	Pass
F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 2270P vehicle remained upright during and after the collision event.	Pass
Η.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option A temporary work zone sign support system was 60 lb.	NA
Veł	nicle Trajectory		
Ν.	Vehicle trajectory behind the test article is acceptable.	The 2270P vehicle came to rest 280 ft behind the Option A temporary work zone sign support.	Pass

TR No. 9-1002-15-8

Table 8.2. Performance Evaluation Summary for MASH Test 3-72 at 90 Degrees on the Option B Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-2 T	est Date: 2016-03-03
	MASH Test 3-72 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option B temporary work zone sign support readily activated by yielding to the 2270P vehicle.	Pass
Occ D.	<u>supant Risk</u> Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option B temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option B temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle.	Pass
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 2270P vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option B temporary work zone sign support system was 58 lb.	NA
Veh N.	<u>ticle Trajectory</u> Vehicle trajectory behind the test article is acceptable.	The 2270P vehicle came to rest 305 ft behind the Option B temporary work zone sign support.	Pass

Table 8.3. Performance Evaluation Summary for MASH Test 3-71 at 90 Degrees on the Option B Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-4 T	est Date: 2016-03-11
	MASH Test 3-71 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option B temporary work zone sign support readily activated by yielding to the 1100C vehicle.	Pass
Occ	cupant Risk		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option B temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option B temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle.	Pass
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 1100C vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option B temporary work zone sign support system was 58 lb.	NA
<u>Vel</u> N.	<u>nicle Trajectory</u> Vehicle trajectory behind the test article is acceptable.	The 1100C vehicle came to rest 468 ft behind the Option B temporary work zone sign support.	Pass

Table 8.4. Performance Evaluation Summary for MASH Test 3-71 at 0 Degrees on the Option B Temporary Work ZoneSign Support.

Test Agency: Texas A&M Transportation Institute		Test No.: 490026-2-6 T	est Date: 2016-03-11
	MASH Test 3-71 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option B temporary work zone sign support readily activated by yielding to the 1100C vehicle.	Pass
Occupant Risk			
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option B temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option B temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle.	Pass
F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 1100C vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option B temporary work zone sign support system was 58 lb.	NA
<u>Veh</u> N.	<u>nicle Trajectory</u> Vehicle trajectory behind the test article is acceptable.	The 1100C vehicle came to rest 500 ft behind the Option B temporary work zone sign support.	Pass

Table 8.5. Performance Evaluation Summary for MASH Test 3-72 at 0 Degrees on the Option B Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-8	Test Date: 2016-03-14
	MASH Test 3-72 Evaluation Criteria	Test Results	Assessment
<u>Strı</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option B temporary work zone sign support readily activated by yielding to the 2270P vehicle.	Pass
Occ	cupant Risk		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option B temporary work zone sign support fractured but did not penetrate or show signs for potential penetration of the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option B temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle.	Pass
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 2270P vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option A temporary work zone sign support system was 58 lb.	NA
<u>Veł</u> N.	<u>nicle Trajectory</u> Vehicle trajectory behind the test article is acceptable.	The 2270P vehicle came to rest 409 ft behind the installation.	Pass

Table 8.6. Performance Evaluation Summary for MASH Test 3-72 at 90 Degrees on the Option C Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-3	est Date: 2016-03-03
	MASH Test 3-72 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option C temporary work zone sign support readily activated by yielding to the 2270P vehicle.	Pass
Occ	cupant Risk		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option C temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 2270P vehicle.	Pass
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 2270P vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option C temporary work zone sign support system was 57 lb.	NA
<u>Vel</u> N.	<u>nicle Trajectory</u> Vehicle trajectory behind the test article is acceptable.	The 2270P vehicle came to rest 347 ft behind the Option C temporary work zone sign support.	Pass

92

Table 8.7. Performance Evaluation Summary for MASH Test 3-71 at 90 Degrees on the Option C Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-5	Test Date: 2016-03-11
	MASH Test 3-71 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option C temporary work zone sign support readily activated by yielding to the 1100C vehicle.	Pass
Occ	rupant Risk		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option C temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle.	Pass
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 1100C vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option C temporary work zone sign support system was 57 lb.	NA
<u>Veh</u> N.	<u>nicle Trajectory</u> Vehicle trajectory behind the test article is acceptable.	The 1100C vehicle came to rest 500 ft behind the Option C temporary work zone sign support.	Pass

Table 8.8. Performance Evaluation Summary for MASH Test 3-71 at 0 Degrees on the Option C Temporary Work ZoneSign Support.

Tes	t Agency: Texas A&M Transportation Institute	Test No.: 490026-2-7 T	est Date: 2016-03-11
	MASH Test 3-71 Evaluation Criteria	Test Results	Assessment
<u>Stru</u> B.	<u>actural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option C temporary work zone sign support readily activated by yielding to the 1100C vehicle.	Pass
Occ	cupant Risk		
D.	Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option C temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Е.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle.	Pass
<i>F</i> .	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 1100C vehicle remained upright during and after the collision event.	Pass
Н.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option C temporary work zone sign support system was 57 lb.	NA
Veh N.	nicle Trajectory Vehicle trajectory behind the test article is acceptable.	The 1100C vehicle came to rest 480 ft behind the Option C temporary work zone sign support.	Pass

TR No. 9-1002-15-8

94

Table 8.9. Performance Evaluation Summary for MASH Test 3-72 at 0 Degrees on the Option C Temporary Work Zone Sign Support.

Tes	st Agency: Texas A&M Transportation Institute		est Date: 2016-03-1
	MASH Test 3-72 Evaluation Criteria	Test Results	Assessment
<u>Strı</u> B.	<u>uctural Adequacy</u> The test article should readily activate in a predictable manner by breaking away, fracturing, or yielding.	The Option C temporary work zone sign support readily activated by yielding to the 2270P vehicle.	Pass
<u>Occ</u> D.	<u>cupant Risk</u> Detached elements, fragments, or other debris from the test article should not penetrate or show potential for penetrating the occupant compartment, or present an undue hazard to other traffic, pedestrians, or personnel in a work zone.	The Option C temporary work zone sign support fractured into several pieces; however, there was no concern for potential deformation or intrusion into the vehicle.	Pass
	Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.	No occupant compartment deformation or intrusion was noted.	Pass
Ε.	Detached elements, fragments, or other debris from the test article, of vehicular damage should not block the driver's vision or otherwise cause the driver to lose control of the vehicle.	The fractured pieces of the Option C temporary work zone sign support did not block the driver's view or otherwise cause the driver to lose control of the 1100C vehicle.	Pass
F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.	The 2270P vehicle remained upright during and after the collision event.	Pass
Η.	Longitudinal and lateral occupant impact velocities should fall below the preferred value of 10 ft/s, or at least below the maximum allowable value of 16.4 ft/s.	Assessment of occupant risk factors is not required for test articles having a total weight of 220 lb or less.	NA
Ι.	Longitudinal and lateral occupant ridedown accelerations should fall below the preferred value of 15.0 Gs, or at least below the maximum allowable value of 20.49 Gs.	The weight of the Option C temporary work zone sign support system was 57 lb.	NA
Vel N.	hicle Trajectory Vehicle trajectory behind the test article is acceptable.	The 2270P vehicle came to rest 480 ft behind the Option C temporary work zone sign support.	Pass

Chapter 9. IMPLEMENTATION STATEMENT

The objective of this research was to develop a nonproprietary, lightweight, crashworthy temporary work-zone single sign support with an aluminum sign substrate. The device was intended to meet the evaluation criteria in *MASH*. In addition to crashworthiness, due consideration was given to cost and functionality. The system was designed for a mountingheight of 7 ft. The researchers used perforated steel tubing for the frame of the new temporary single sign support system. Use of perforated steel tubing makes the system relatively lightweight, durable, easy to assemble, and adjustable.

The Option B and Option C temporary work zone sign supports functioned acceptably in all four *MASH* tests performed. Therefore, these options are considered suitable for implementation on Texas roads.

REFERENCES

- 1. Manual on Uniform Traffic Control Devices (MUTCD): <u>http://mutcd.fhwa.dot.gov</u> Last accessed August 01, 2016.
- 2. AASHTO, *Manual for Assessing Safety Hardware*, American Association of State Highway and Transportation Officials, Washington, D.C., 2009.
- Silvestri C., D. R. Arrington, R. P. Bligh, and W. L. Menges. "Development and MASH Full-Scale Crash Testing of a High-Mounting-Height Temporary Single Sign Support with Aluminum Sign," Research Report 9-1002-12-7, Texas A&M Transportation Institute, College Station, TX, August 2012.

APPENDIX A. CRASH TEST NO. 490026-2-1 (MASH TEST 3-72)

A1 VEHICLE PROPERTIES AND INFORMATION

Table A.1. Vehicle Properties for Test No. 490026-2-1 through 490026-2-3.

Date:	2016-0	3-03	Test No.:	490026-	2-1/2/3	VIN No.:	1D7RB1G	P5AS126	554
Year:	2010		Make:	Dodge		Model:	Ram 1500)	
Tire Si	ze: _2	265/70R17			Tire	Inflation Pres	sure: <u>35 p</u>	osi	
Tread	Type: <u>I</u>	Highway				Odor	neter: <u>173</u>	708	
Note a	ny damag	ge to the ve	hicle prior to t	test: <u>N</u>	one noted				
Den	otes acce	lerometer lo	ocation			▲ ₩ →	•		
• Den			ocation.						
NOTE	S: None	Э		- 11		-1			
				A M					
Engine Engine	e Type: e CID:	V-8 4.7 liter			WHEEL TRACK			J	WHEEL TRACK
Transn	nission Ty	/ne [.]		1					<u> </u>
	Auto or	pc.	Manual		-	0 🛏		EST INERTIAL C. M.	
	FWD	x RWD	4WD		R				4
Ontion	al Equipr	aant:							=
Nor	• •	ient.		1	F	- ()		\sim	
				· • •			╋ <u></u> ╋╝	402	
	y Data:	N		¥ ¥				Ψ	K L
Type: Mass:		No dumn	ny	-					
	Position:	NA		-		11 P1	-E	►	•
				-	8	M FRONT		W M	
Geom	etry: inch	es				FRONT	— C ———	REAR	-
Α	78.50	F	40.00	К	19.50	P	3.00	U	
В	74.00	G	28.38	_ L _	29.00	Q	30.50	V _	
С	227.50	H	62.43	M	68.50	R	18.00	W	
D	47.00	<u> </u>	12.50	N	68.00	S	13.00	X	
Ε	140.50	J	27.50	0	46.50	T	77.00		
	heel Center leight Front		14.75 Cle	Wheel W arance (Fro		6.00	Bottom Fran Height - Fra		17.00
	heel Center			Wheel W			Bottom Frai		
	Height Rear	-	14.75 Cle 2 ±13 inches; E=148 ±	earance (Rea		9.25	Height - Re		25.50
	R Rating		Mass: Ib				Inertial		
Front	•	3 700		<u>.</u>	<u>Curb</u> 2850	1051	2786	<u>GI0</u>	<u>ss Static</u>
Back		3900	M _{front}		2048		2228		
Total		6700	M _{rear} M _{Total}		4898		5014		
			i otal			le Range for TIM and		10 lb)	
Mass I	Distributi	on: LF:	1388	RF:	1398	LR:	1084	RR:	1144
iu –		LI ⁻ .	1000	1.1.1.	1000	LI \.	100-	1 \1 \.	

Table A.2. Measurements of Vehicle Vertical CG for Test No. 490026-2-1 through490026-2-3.

Date: 2016-03	<u>3-03</u> Te	est No.: _4	190026-2-	1/2/3	VIN: <u>1</u> D	7RB1GP5AS1	26554	
Year: 2010 Make: Dodge Model: Ram 1500								
Body Style: _C	Quad Cab				Mileage:	173708		
Engine: 4.7 li	ter V-8			Tran	smission:	Automatic		
Fuel Level: E	Empty	Ball	ast:	228	b		(44	0 lb max)
Tire Pressure:	Front:	<u>35</u> ps	i Rea	ar: <u>35</u>	psi S	Size: 265/70R	17	
Measured Ve	hicle Wei	ghts: (I	b)					
LF:	1388		RF:	1398		Front Axle:	2786	
LR:	1084		RR:	1144		Rear Axle:	2228	
Left:	2472		Right:	2542		Total:		
						5000 ±11	0 lb allow ed	
Wh	eel Base:	140.5	inches	Track: F:	68.5	inches R:	68	inches
	148 ±12 inch	es allow ed			Track = (F+R)/2 = 67 ±1.5 inches	s allow ed	
Center of Gra	avity , SAE	J874 Sus	pension N	/lethod				
X:	62.43	in	Rear of F	ront Axle	(63 ±4 inches	s allow ed)		
Y:	0.48	in	Left -	Right +	of Vehicle	Centerline		
Z:	28.375	in	Above Gr	ound	(minumum 28	.0 inches allow ed)		
Hood Heig	ht:	16.5	inches	Front	Bumper H	eight:	27.5	inches
rioou riely		10.5		TION		Cigiii	21.0	1101103
Front Overhar	ng:	40.0	inches	Rear	Bumper H	eight:	29.0	inches
	39 ±3 ir	nches allowed						
Overall Leng								
	237 ±13	3 inches allow	ed					

Table A.3. Exterior Crush Measurements for Test No. 490026-2-1.

Date:	2016-03-03	Test No.:	490026-2-1	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodae	Model:	Ram 1500

VEHICLE CRUSH ME	ASUREMENT SHEET ¹		
Complete Wh	en Applicable		
End Damage	Side Damage		
Undeformed end width	Bowing: B1 X1		
Corner shift: A1	B2 X2		
A2			
End shift at frame (CDC)	Bowing constant		
(check one)	<i>X</i> 1+ <i>X</i> 2		
< 4 inches	2		
\geq 4 inches			

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G		Direct I	Damage								
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C ₁	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht		2.5								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

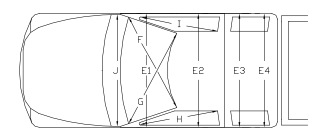
**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

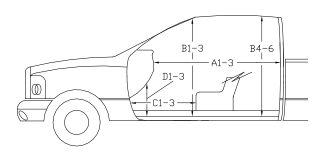
***Measure and document on the vehicle diagram the location of the maximum crush.

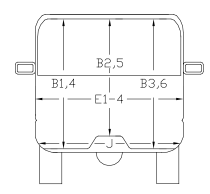
Note: Use as many lines/columns as necessary to describe each damage profile.

Date:	2016-03-03	Test No.:	490026-2-1	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodge	Model:	Ram 1500









*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before (inches)	After (inches)
A1	65.50	65.50
A2	63.50	63.50
A3	65.50	65.50
B1	45.00	45.00
B2	37.75	37.75
B3	45.00	45.00
B4	39.50	39.50
B5	41.00	41.00
B6	39.50	39.50
C1	26.50	26.50
C2		
C3	26.00	26.00
D1	11.25	11.25
D2		
D3	11.25	11.25
E1	58.50	58.50
E2	63.50	63.50
E3	63.50	63.50
E4	63.25	63.25
F	59.00	59.00
G	59.00	59.00
Н	37.50	37.50
I	37.50	37.50
J*	23.00	23.00

A2 SEQUENTIAL PHOTOGRAPHS

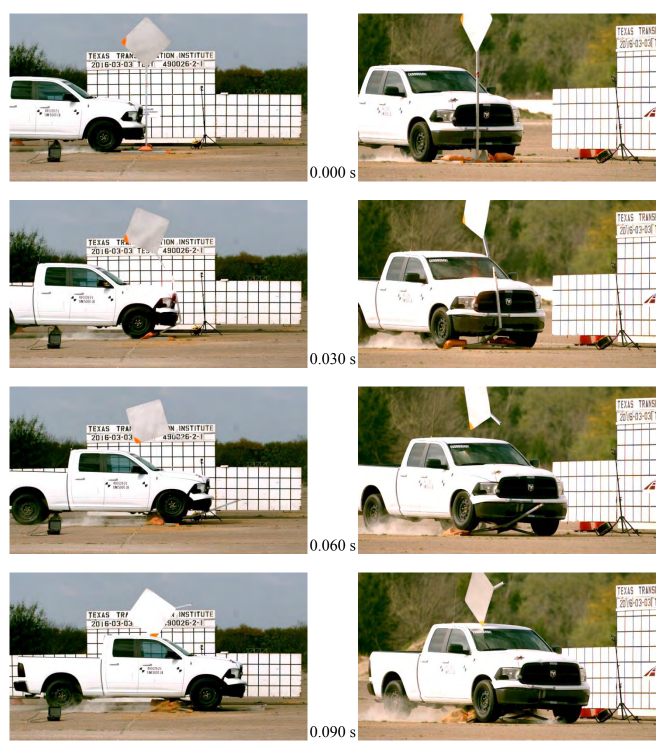


Figure A.1. Sequential Photographs for Test No. 490026-2-1 (Perpendicular and Oblique Views).















Figure A.1. Sequential Photographs for Test No. 490026-2-1 (Perpendicular and Oblique Views) (Continued).

APPENDIX B. CRASH TEST NO. 490026-2-2 (MASH TEST 3-72)

B1 VEHICLE PROPERTIES AND INFORMATION

		Table	B.1. Vehic	le Proj	perties for	Test No. 49	0026-2-2.		
Date:	2016-	03-03	Test No.:	49002	26-2-1/2/3	VIN No.:	1D7RB1GP	5AS1265	54
Year:	2010		Make:	Dodge	e	Model:	Ram 1500		
Tire Siz	ze:	265/70R17			Tire	e Inflation Pres	sure: <u>35 ps</u>	i	
Tread T	Гуре:	Highway				Odon	neter: <u>1737</u>	08	
Note ar	ny dama	ige to the vel	hicle prior to	test:	None noted				
• Deno	otes acc	elerometer lo	ocation.			▲ X —			
NOTES	S: <u>Nor</u>	Ie		-				<u> </u>	
Engine Engine		V-8 4.7 liter		- -	M WHEEL TRACK				WHEEL TRACK
x	nission T Auto or FWD		_ Manual 4WD			• • •	TEST	INERTIAL C. M.	
Optiona Non	al Equipi ie	ment:		_				<u> </u>	
Dummy Type: Mass:	y Data:	<u>No dumm</u> NA	ıy					()L	
	osition:	NA		-		•	- E	• •	-
Geome	etry: incl	hes			-	♥ M front	- 'C	▼ M rear	-
Α	78.50	F _	40.00	K	19.50	P	3.00	U	
В	74.00	G	28.38	_ L	29.00	Q	30.50	V	
с	227.50	Н	62.43	M	68.50	R	18.00	W	
D	47.00		12.50	_ N	68.00	S	13.00	х _	
	140.50 neel Cente	J	27.50	O Wheel	46.50	T	77.00 Bottom Frame		
H	eight Fron	.t	14.75 Cle	earance (F	Front)	6.00	Height - Fron	t	17.00
Н	eel Cente leight Rea	r		Whee earance (I	Rear)	9.25	Bottom Frame Height - Rea	r	25.50
						28 inches; H = 63 ±4 in			
	R Rating	-	Mass: Ib		Curb 2850	lest	Inertial	Gros	<u>s Static</u>
Front Back		<u>3700</u> 3900	M _{front}		2850 2048		2786 2228		
Total		6700	M _{rear} M _{Total}		4898		5014		
	Distribu					able Range for TIM and		,	
lb		LF:	1388	RF	1398	LR:	1084 F	RR: <u>1</u>	144

Date: 2016-03	<u>3-03</u> Te	est No.: _4	490026-2-	1/2/3	VIN: <u>1</u> D	7RB1GP5AS1	26554	
Year: 2010		Make: <u>I</u>	Dodge		Model:	Ram 1500		
Body Style: _Q	uad Cab				Mileage:	173708		
Engine: 4.7 lit	ter V-8			Tran	smission:	Automatic		
Fuel Level: E	mpty	Ball	ast:	228	b		(44	0 lb max)
Tire Pressure: F	-ront:	<u>35</u> ps	i Rea	ar: <u>35</u>	psi S	Size: <u>265/70R</u>	17	
Measured Vel	hicle Wei	ghts: (I	b)					
1.5.	4000		DE.	1200		Front Aylor	0706	
LF:	1388		RF:	1398		Front Axle:	2786	
LR:	1084		RR:	1144		Rear Axle:	2228	
1 - #-	0.470		District	0540			5044	
Left:	2472		Right:	2542		Total:	5014 0 lb allow ed	
Wh	eel Base:	140.5	inches	Track: F:	68.5	inches R:	68	inches
	148 ±12 inch	es allow ed			Track = (F+R)/2 = 67 ±1.5 inches	allow ed	
Center of Gra	vity , SAE	J874 Sus	spension N	/lethod				
X:	62.43	in	Rear of F	ront Axle	(63 ±4 inches	s allow ed)		
Y:	0.48	in	Left -	Right +	of Vehicle	Centerline		
Z:	28.375		Above Gr	aund	(
Ζ.	20.373	in	Above Gi	ouna	(minumum 28	.0 inches allow ed)		
Hood Heigh	nt:	46.5	inches	Front	Bumper H	eight:	27.5	inches
	43 ±4 ir	nches allowed						
Front Overhan	g:	40.0	inches	Rear	Bumper H	eight:	29.0	inches
				J				
Overall Lengt								
	237 ±13	3 inches allow	ed					

Table B.2. Measurements of Vehicle Vertical CG for Test No. 490026-2-2.

Table B.3. Exterior Crush Measurements for Test No. 490026-2-2.

Date:	2016-03-03	Test No.:	490026-2-2	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodae	Model:	Ram 1500

VEHICLE CRUSH MEASUREMENT SHEET ¹									
Complete Wh	en Applicable								
End Damage	Side Damage								
Undeformed end width	Bowing: B1 X1								
Corner shift: A1	B2 X2								
A2									
End shift at frame (CDC)	Bowing constant								
(check one)	X1+X2								
< 4 inches									
\geq 4 inches									

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G		Direct Damage									
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht		2.5								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

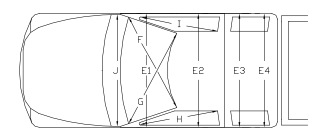
**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

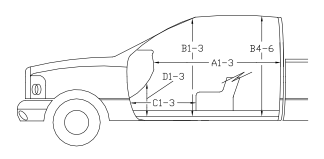
***Measure and document on the vehicle diagram the location of the maximum crush.

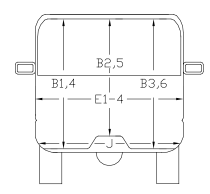
Note: Use as many lines/columns as necessary to describe each damage profile.

Date:	2016-03-03	Test No.:	490026-2-2	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodge	Model:	Ram 1500









*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before (inches)	After (inches)
A1	(incries) 65.50	(inches) 65.50
A2	63.50	63.50
A2 A3	65.50	65.50
A3 B1	45.00	45.00
	·	
B2	37.75	37.75
B3	45.00	45.00
B4	39.50	39.50
B5	41.00	41.00
B6	39.50	39.50
C1	26.50	26.50
C2		
C3	26.00	26.00
D1	11.25	11.25
D2		
D3	11.25	11.25
E1	58.50	58.50
E2	63.50	63.50
E3	63.50	63.50
E4	63.25	63.25
F	59.00	59.00
G	59.00	59.00
Н	37.50	37.50
I	37.50	37.50
J*	23.00	23.00

B2 SEQUENTIAL PHOTOGRAPHS

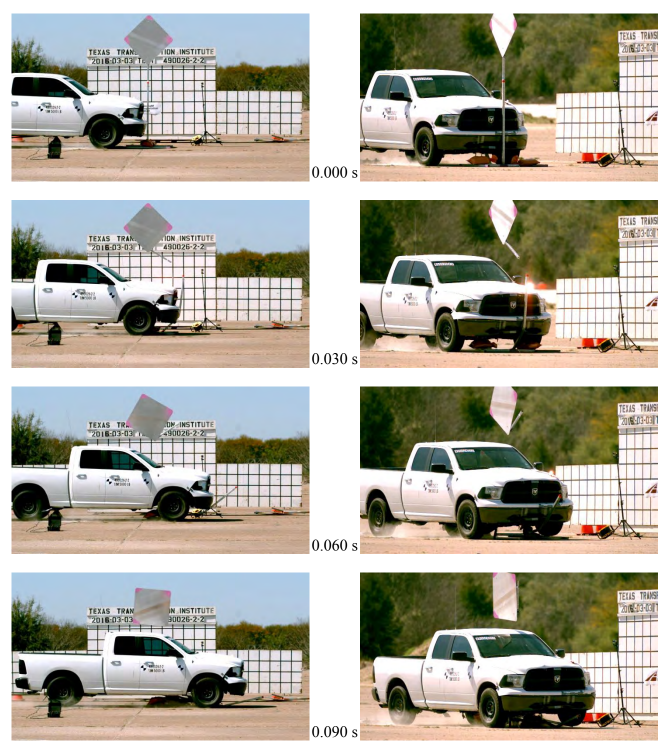


Figure B.1. Sequential Photographs for Test No. 490026-2-2 (Perpendicular and Oblique Views).













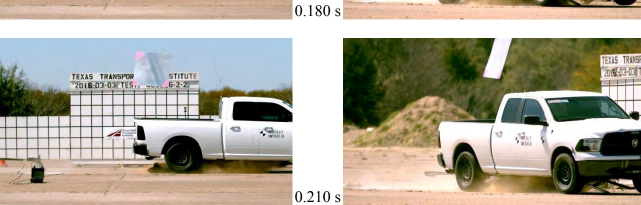


Figure B.1. Sequential Photographs for Test No. 490026-2-2 (Perpendicular and Oblique Views) (Continued).

2016-03-03

APPENDIX C. CRASH TEST NO. 490026-2-4 (MASH TEST 3-71)

C1 VEHICLE PROPERTIES AND INFORMATION

Table C.1. Vehicle Properties for Test Nos. 490026-2-4.

Date:	2016-03-	11	Test No.:	49002	6-2-4/5/6/7	VIN No.:	KNAD14A	A35B6916	812
Year:	2011		Make:	Kia		Model:	Rio		
Tire Infl	ation Press	ure: <u>32</u>	psi	Odom	eter: 95120		Tire Size:	P185/65	R14
Describ	e any dama	age to the	e vehicle prio	r to test	None				
• Deno	otes acceler	ometer lo	ocation.	A M			e •		N T
x x	CID: ission Type Auto or FWD Il Equipmer	RWD	_ Manual 4WD			R			
Dummy Type: Mass: Seat Po	osition: <u>[</u>	50 th perce 165 lb Driver	entile male	<u>* * 1</u>		H W E			
	try: inches	_							
	66.38	F	33.00	к	12.20	P	4.12	U	NA
	58.00	G		L	25.00	Q	22.50	V _	NA
	<u>65.75</u>	н	35.93	M _	57.75	R	15.50 7.25	W _	NA NA
	<u>34.00</u> 98.75	' <u>—</u>	8.00 21.50	N _ O	57.10 28.25	S T	66.20	× _ Y	27.00
	el Center H	It Front	11.00		heel Center Ht		11.00	W-H	NA
	R Ratings:		Mass: Ib		<u>Curb</u>	Test	Inertial	Gro	oss Static
Front		<u>1918</u>	M _{front}		1579		1554		1640
Back		<u>1874</u>	M _{rear}		900		889		968
Total		3638	M _{Total}		2479		2443		2608
Mass D Ib	Distribution	: LF:	800	RF:	Allowable TIM = 2420	LR:	440	RR:	449

Table C.2. Exterior Crush Measurements for Test No. 490026-2-4.

Date:	2016-03-11	Test No.:	490026-2-4	VIN No.:	KNAD14A35B6916812			
Year:	2011	Make:	Kia	Model:	Rio			

VEHICLE CRUSH MEASUREMENT SHEET									
Complete When Applicable									
End Damage	Side Damage								
Undeformed end width	Bowing: B1 X1								
Corner shift: A1	B2 X2								
A2									
End shift at frame (CDC)	Bowing constant								
(check one)	X1 + X2								
< 4 inches	=								
\geq 4 inches									

VEHICI E CDI ISU MEASUDEMENT SUEET 1

Note: Measure C₁ to C₆ from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G		Direct I	Direct Damage								
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht	0	0								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

***Measure and document on the vehicle diagram the location of the maximum crush.

Note: Use as many lines/columns as necessary to describe each damage profile.

Date:	2016-03-11	_ Test No.:	490026-2-4			D.: KNAD14A35B	6916812
Year:	2011	Make:	Kia		Model:	Rio	
	F H-					PANT COMPAR MATION MEASU	
	G					Before (inches)	After (inches)
				A1	_	67.50	67.50
				A2	_	67.25	67.25
				A3	_	67.75	67.75
				B1	_	40.50	40.50
	B1, B2	, B3, B4, B5, B6		B2	_	35.75	35.75
				B3	_	40.50	40.50
	A1, A D1, D2, & D	2, &Aβ		B4	_	36.00	36.00
$\neg \neg \langle \langle \rangle$		2, & C3 -		B5	-	32.50	32.50
				B6	_	36.00	36.00
				C1	-	27.25	27.25
				C2	-		
	/			C3	-	27.00	27.00
		† † \\		D1	-	9.50	9.50
	B1 E	B2 B3		D2	-		
		& E2		D3	-	9.25	9.25
				E1	-	51.50	51.50
				E2	_	51.00	51.00
				F	_	51.00	51.00
				G	-	51.00	51.00
				Н	-	37.50	37.50
				I	-	37.50	37.50
				J*	-	51.00	51.00

Table C.3. Occupant Compartment Measurements for Test No. 490026-2-4.

*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

C2 SEQUENTIAL PHOTOGRAPHS



Figure C.1. Sequential Photographs for Test No. 490026-2-4 (Perpendicular and Oblique Views).

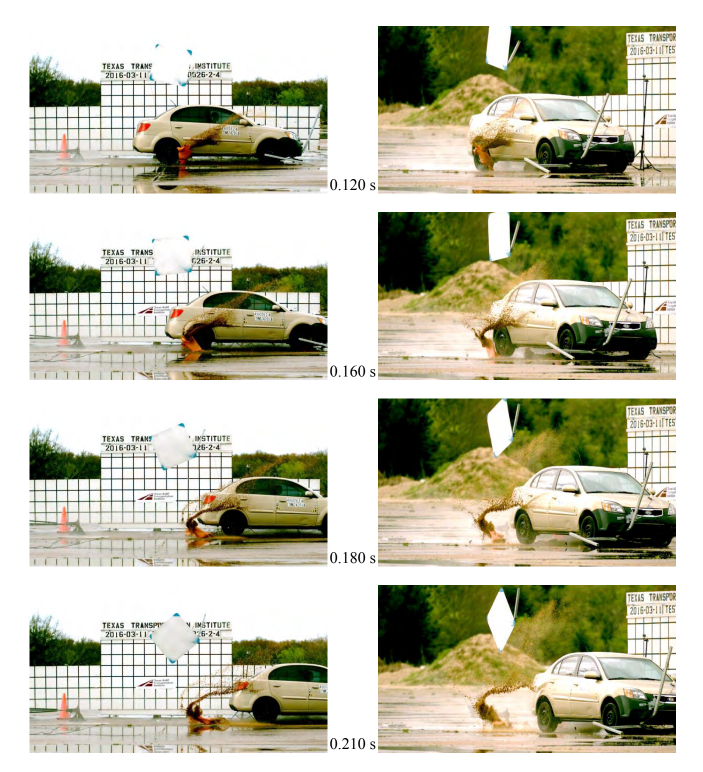


Figure C.1. Sequential Photographs for Test No. 490026-2-4 (Perpendicular and Oblique Views) (Continued).

APPENDIX D. CRASH TEST NO. 490026-2-6 (MASH TEST 3-71)

D1 VEHICLE PROPERTIES AND INFORMATION

Table D.1. Vehicle Properties for Test No. 490026-2-6. Date: 2016-03-11 Test No.: 490026-2-6 VIN No.: KNAD14A35B6916812 Year: 2011 Make: Kia Model: Rio Tire Inflation Pressure: 32 psi Odometer: 95120 Tire Size: P185/65R14 Describe any damage to the vehicle prior to test: None Denotes accelerometer location. NOTES: None 0 Engine Type: 4 cylinder Engine CID: 1.6 liter Transmission Type: x Auto or Manual x FWD RWD 4WD **Optional Equipment:** None Dummy Data: S G - K 50th percentile male Type: Mass: 165 lb Seat Position: Driver Geometry: inches 66.38 F 33.00 Κ 12.20 Ρ 4.12 U NA А -----В 58.00 G L 25.00 Q 22.50 V NA С R 15.50 NA 165.75 Н 35.93 Μ 57.75 W D 34.00 8.00 Ν 57.10 S 7.25 Х NA L Е 98.75 J 21.50 Ο 28.25 Т 66.20 Y 27.00 Wheel Center Ht Front 11.00 Wheel Center Ht Rear 11.00 NA W-H **GVWR Ratings:** Mass: lb Curb **Test Inertial Gross Static** 1918 Front 1579 1554 1640 M_{front} 1874 900 889 968 Back M_{rear} M_{Total} 3638 2443 Total 2479 2608 Allowable TIM = 2420 lb \pm 55 lb | Allowable GSM = 2585 lb \pm 55 lb Mass Distribution: RF: 754 LF: 800 LR: 440 RR: 449 lb

Table D.2. Exterior Crush Measurements for Test No. 490026-2-6.

Date:	2016-03-11	Test No.:	490026-2-6	VIN No.:	KNAD14A35B6916812	
Year:	2011	Make:	Kia	Model:	Rio	

VEHICLE CRUSH MEA	ASUREMENT SHEET ¹
Complete Whe	en Applicable
End Damage	Side Damage
Undeformed end width	Bowing: B1 X1
Corner shift: A1	B2 X2
A2	
End shift at frame (CDC)	Bowing constant
(check one)	X1 + X2
< 4 inches	2

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G		Direct Damage									
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C ₁	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht	0	0								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

 \geq 4 inches

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

***Measure and document on the vehicle diagram the location of the maximum crush.

Note: Use as many lines/columns as necessary to describe each damage profile.

Date: 2016-03-11 Test No.:	490026-2-6	VIN	No.: KNAD14A35B	6916812
Year: 2011 Make:	Kia	Мос	del: <u>Rio</u>	
H F			CUPANT COMPAR RMATION MEASU	
G			Before (inches)	After (inches)
		A1	67.50	67.50
Ģ		A2	67.25	67.25
		A3	67.75	67.75
		B1	40.50	40.50
B1, B2, B3, B4, B5, B6		B2	35.75	35.75
		B3	40.50	40.50
A1, A2, &A B D1, D2, & D3	<u> </u>	B4	36.00	36.00
		B5	32.50	32.50
	\bigcirc	B6	36.00	36.00
		C1	27.25	27.25
		C2		
		C3	27.00	27.00
		D1	9.50	9.50
B1 B2 B3		D2		
$\begin{bmatrix} B1 & B2 & B3 \\ E1 & E2 \\ \hline E1 & E2 \\ \hline E1 & E2 \\ \hline E1 \\ \hline$		D3	9.25	9.25
		E1	51.50	51.50
		E2	51.00	51.00
		F	51.00	51.00
		G	51.00	51.00
		Н	37.50	37.50
		I	37.50	37.50
		J*	51.00	51.00

Table D.3. Occupant Compartment Measurements for Test No. 490026-2-6.

*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

D2 SEQUENTIAL PHOTOGRAPHS

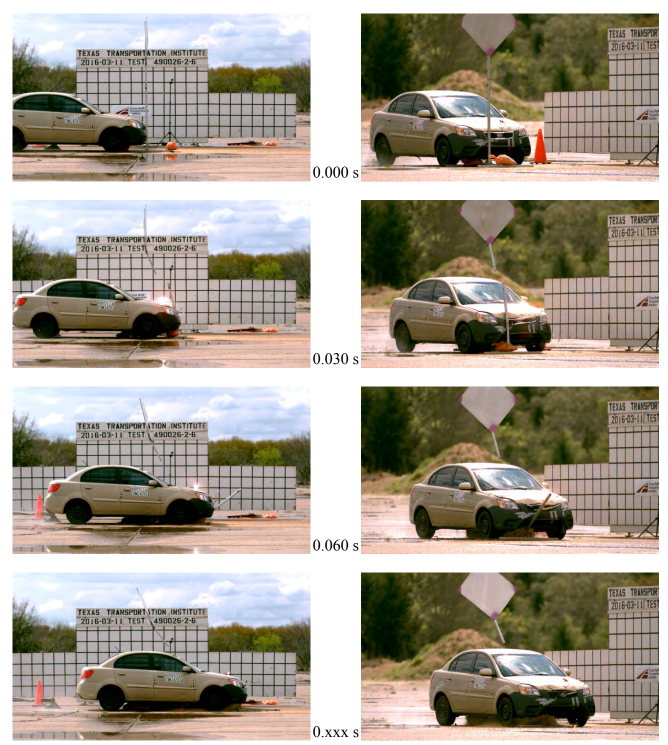


Figure D.1. Sequential Photographs for Test No. 490026-2-6 (Perpendicular and Oblique Views).

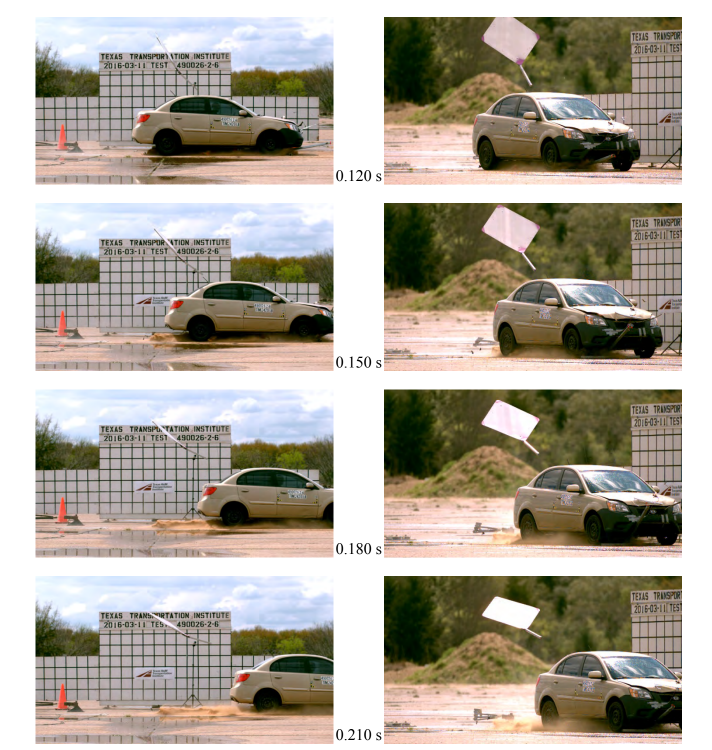


Figure D.1. Sequential Photographs for Test No. 490026-2-6 (Perpendicular and Oblique Views) (Continued).

APPENDIX E. CRASH TEST NO. 490026-2-8 (MASH TEST 3-72)

E1 VEHICLE PROPERTIES AND INFORMATION

T	able E.1. Vehic	le Propertie	s for Test No. 49	0026-2-8.						
Date: 2016-03-03	Test No.:	490026-2-8 a	and 9 VIN No.:	1D7RB1GP5A	S126554					
Year: 2010	Make:	Dodge	Model:	Ram 1500						
Tire Size: 265/70	R17		Tire Inflation Pres	ssure: <u>35 psi</u>						
Tread Type: Highwa	ау		Odor	neter: <u>173708</u>						
Note any damage to the vehicle prior to test: None noted										
Denotes accelerome	eter location.		◄X - ◄ ₩ ► _							
		4								
NOTES: <u>None</u>		<u> </u>	$(\neg \uparrow \uparrow$							
Engine Type: V-8 Engine CID: 4.7	liter	A M -								
Transmission Type: <u>x</u> Auto or FWD x R	Manual WD 4WD	1			NTIAL C. M.					
Optional Equipment: None		P-+								
Mass: NA	dummy	j J-Ĵ ⊥-Ţ								
Seat Position: NA		-	√ м	-E	м					
Geometry: inches			FRONT		REAR					
A 78.50	F 40.00	K <u>1</u>	9.50 P	3.00	U					
B <u>74.00</u>	G 28.38	L2	9.00 Q	30.50	V					
C 227.50	H 62.43	M 6	8.50 R	18.00	W					
D 47.00	l <u>12.50</u>	N 6	8.00 S	13.00	Х					
E <u>140.50</u>	J <u>27.50</u>		6.50 T	77.00						
Wheel Center Height Front	14.75 Cle	Wheel Well earance (Front)	6.00	Bottom Frame Height - Front	17.00					
Wheel Center Height Rear	14.75 Cl	Wheel Well earance (Rear)	9.25	Bottom Frame Height - Rear	25.50					
			es; G = > 28 inches; H = 63 ±4 ir							
GVWR Ratings:	Mass: Ib			Inertial	Gross Static					
Front <u>3700</u>			.850	2786						

Dack	3900	IVI _{rear}		2040	-	2220			-
Total	6700	M _{Total}		4898		5014			-
Mass Di	stribution:			(Allowa	able Range f	or TIM and GSM = 500	0 lb ±110 lb)		_
lb	L	F: <u>1388</u>	RF:	1398	LR	: 1084	RR:	1144	

Date: 2016-03	<u>3-03</u> Te	est No.: _4	490026-2-8	8&9	VIN: <u>1</u> D	7RB1GP5AS1	26554		
Year: 2010 Make: Dodge Model: Ram 1500									
Body Style: Quad Cab Mileage: 173708									
Engine: <u>4.7 liter V-8</u> Transmission: <u>Automatic</u>									
Fuel Level: _E	mpty	Ball	ast:	228	b		(44	0 lb max)	
Tire Pressure: I	Front:	<u>35</u> ps	i Rea	ar: <u>35</u>	psi S	Size: 265/70R	17		
Measured Ve	hicle Wei	ghts: (I	b)						
LF:	1388		RF:	1398		Front Axle:	2786		
LR:	1084		RR:	1144		Rear Axle:	2228		
Left:	2472		Right:	2542		Total:	5014		
							0 lb allow ed		
Wh	eel Base:	140.5	inches	Track: F:	68.5	inches R:	68	inches	
	148 ±12 inch	es allow ed			Track = (F+R)/2 = 67 ±1.5 inches	allow ed		
Center of Gra	vity , SAE	J874 Sus	spension N	/l ethod					
X:	62.43	in	Rear of F	ront Axle	(63 ±4 inches	s allow ed)			
Y:	0.48	in	Left -	Right +	of Vehicle	Centerline			
Z:	28.375	in	Above Gr	ound	(minumum 28	.0 inches allow ed)			
Hood Heigl		46.5 hches allowed		Front	Bumper H	eight:	27.5	inches	
Front Overhan		Pear	Bumper H	eight:	20.0	inches			
	nches allowed		iteai	Dumper n		23.0	Inches		
Overall Lengt	:h:	227.5	inches						
	237 ±13	3 inches allow	ed						

Table E.2. Measurements of Vehicle Vertical CG for Test No. 490026-2-8.

Table E.3. Exterior Crush Measurements for Test No. 490026-2-8.

Date:	2016-03-03	Test No.:	490026-2-8	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodae	Model:	Ram 1500

VEHICLE CRUSH MEASUREMENT SHEET ¹							
Complete Wh	en Applicable						
End Damage	Side Damage						
Undeformed end width	Bowing: B1 X1						
Corner shift: A1	B2 X2						
A2							
End shift at frame (CDC)	Bowing constant						
(check one)	<i>X</i> 1 + <i>X</i> 2						
< 4 inches	2						
\geq 4 inches							

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G	a .c		Direct Damage								
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht		4.0								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

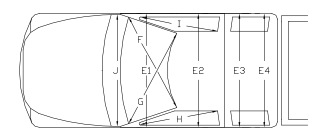
**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

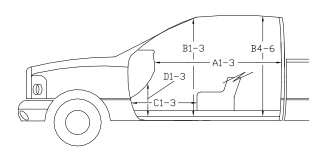
***Measure and document on the vehicle diagram the location of the maximum crush.

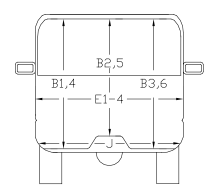
Note: Use as many lines/columns as necessary to describe each damage profile.

Date:	2016-03-03	Test No.:	490026-2-8	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodge	Model:	Ram 1500









*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before (inches)	After (inches)
A1	65.50	65.50
A2	63.50	63.50
A3	65.50	65.50
B1	45.00	45.00
B2	37.75	37.75
B3	45.00	45.00
B4	39.50	39.50
B5	41.00	41.00
B6	39.50	39.50
C1	26.50	26.50
C2		
C3	26.00	26.00
D1	11.25	11.25
D2		
D3	11.25	11.25
E1	58.50	58.50
E2	63.50	63.50
E3	63.50	63.50
E4	63.25	63.25
F	59.00	59.00
G	59.00	59.00
Н	37.50	37.50
I	37.50	37.50
J*	23.00	23.00

E2 SEQUENTIAL PHOTOGRAPHS

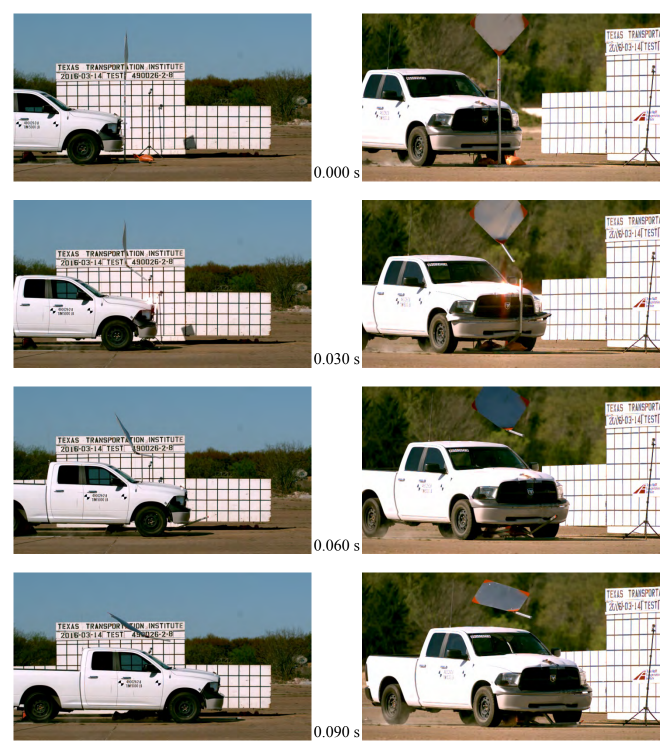


Figure E.1. Sequential Photographs for Test No. 490026-2-8 (Perpendicular and Oblique Views).















Figure E.1. Sequential Photographs for Test No. 490026-2-8 (Perpendicular and Oblique Views) (Continued).

2016-03-14 TEST

APPENDIX F. CRASH TEST NO. 490026-2-3 (MASH TEST 3-72)

F1 VEHICLE PROPERTIES AND INFORMATION

		Table	F.1. Vehic	le Prope	erties for [Fest No. 49	0026-2-3.		
Date	: 2016-	03-03	Test No.:	490026	-2-1/2/3	VIN No.:	1D7RB1GP5	AS12655	4
Year	2010		Make:	Dodge		Model:	Ram 1500		
Tire	Size:	265/70R17			Tire	Inflation Pres	sure: <u>35 psi</u>		
Trea	d Type:	Highway				Odon	neter: <u>173708</u>	8	
Note	any dama	age to the ve	hicle prior to	test: <u>N</u>	None noted				
● De	Denotes accelerometer location.								
NOT				4				<u>] </u>	
<u> </u>				-					
-	ne Type: ne CID:	V-8 4.7 liter			A WHEEL TRACK				- N T
	smission ⊺ Auto or FWD		_ Manual 4WD	<u> </u>	R H	+Q+		ERTIAL C. M.	
	onal Equip		1112	-					
Тур		No dumn	ıy	J -					
Mas Sea	s: t Position:	NA NA		-	- − F −		∟g -E►	▲ _D →	-
	metry: inc			_		M FRONT		M REAR	
A	78.50	F	40.00	К	19.50	Р	3.00	U	
В	74.00	G	28.38	L	29.00	Q	30.50	V	
С	227.50	Н	62.43	М	68.50	R	18.00	W	
D	47.00	I	12.50	N	68.00	S	13.00	Χ	
E	140.50	J	27.50	0	46.50	Т	77.00		
	Wheel Cente Height Fror		14.75 Cle	Wheel V earance (Fro		6.00	Bottom Frame Height - Front		17.00
	Wheel Cente Height Rea	er		Wheel V earance (Re	Vell	9.25	Bottom Frame Height - Rear		25.50
R	ANGE LIMIT: A=	78 ±2 inches; C=237	±13 inches; E=148 ±	12 inches; F=39	9 ±3 inches; G = > 2	8 inches; H = 63 ±4 in	ches; O=43 ±4 inches; M	I+N/2=67 ±1.5 i	nches
GV	WR Rating	gs:	Mass: Ib)	<u>Curb</u>	Test	<u>Inertial</u>	<u>Gross</u>	<u>Static</u>
Fro	nt	3700	M _{front}		2850		2786		
Bac	:k	3900	M _{rear}		2048		2228		

Total	6700	M _{Total}		4898 (Allowable Bar		5014 IM and GSM = 5000		
Mass Dis Ib		-: 1388	RF:	1398	LR:	1084	RR:	1144

Date: 2016-03	<u>3-03</u> Te	est No.: _4	490026-2- ⁻	1/2/3	VIN: <u>1D</u>	7RB1GP5AS1	26554	
Year: 2010		Make: <u>I</u>	Dodge		Model:	Ram 1500		
Body Style: C	uad Cab				Mileage:	173708		
Engine: 4.7 li	ter V-8			Trans	smission:	Automatic		
Fuel Level: _E	mpty	Ball	ast:	228	b		(44	0 lb max)
Tire Pressure: I	=ront:	<u>35</u> ps	i Rea	ar: <u>35</u>	psi S	ize: <u>265/70R</u>	17	
Measured Ve	hicle Wei	ghts: (I	b)					
	4000			1200		Front Avday	0706	
LF:	1388		RF:	1398		Front Axle:	2786	
LR:	1084		RR:	1144		Rear Axle:	2228	
l offi	0470		Diahti	0540		Tatalı	5014	
Left:	2472		Right:	2542		Total:	5014 b allow ed	
Wh		140.5	inches	Track: F:				inches
	148 ±12 inch	es allow ed			Track = (F+R))/2 = 67 ±1.5 inches	allow ed	
Center of Gra	ivity , SAE	J874 Sus	spension N	/lethod				
X:	62.43	in	Rear of F	ront Axle	(63 ±4 inches	allow ed)		
Y:	N 10				e	• • •		
•••	0.48	in	Left -	Right +	of Vehicle	Centerline		
Z:	28.375		Left - Above Gr			Centerline 0 inches allow ed)		
Z:	28.375	in	Above Gr	ound	(minumum 28	.0 inches allow ed)	27.5	inches
	28.375	in	Above Gr	ound	(minumum 28		27.5	inches
Z: Hood Heigl	28.375 nt: 43 ±4 ir	in 46.5 nches allowed	Above Gr	ound Front	(minumum 28 Bumper H	.0 inches allow ed) eight:		
Z:	28.375 nt: 43 ±4 ir g:	in 46.5 Inches allowed 40.0	Above Gro inches inches	ound Front	(minumum 28 Bumper H	.0 inches allow ed)		
Z: Hood Heigl Front Overhan	28.375 nt: 43 ±4 ir g: 39 ±3 ir	in 46.5 Inches allowed 40.0 Inches allowed	Above Gra inches inches	ound Front	(minumum 28 Bumper H	.0 inches allow ed) eight:		
Z: Hood Heigl	28.375 nt: 43 ±4 ir g: 39 ±3 ir	in 46.5 Inches allowed 40.0 Inches allowed	Above Gro inches inches inches	ound Front	(minumum 28 Bumper H	.0 inches allow ed) eight:		

Table F.2. Measurements of Vehicle Vertical CG for Test No. 490026-2-3.

Table F.3. Exterior Crush Measurements for Test No. 490026-2-3.

Date:	2016-03-03	Test No.:	490026-2-3	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodae	Model:	Ram 1500

VEHICLE CRUSH ME	ASUREMENT SHEET ¹
Complete Wh	en Applicable
End Damage	Side Damage
Undeformed end width	Bowing: B1 X1
Corner shift: A1	B2 X2
A2	
End shift at frame (CDC)	Bowing constant
(check one)	X1+X2
< 4 inches	
\geq 4 inches	

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G		Direct Damage									
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht		2.5								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

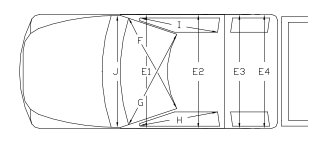
**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

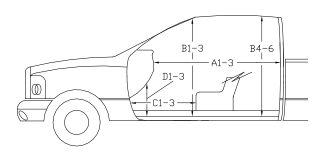
***Measure and document on the vehicle diagram the location of the maximum crush.

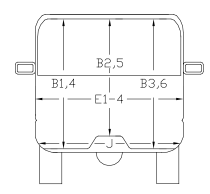
Note: Use as many lines/columns as necessary to describe each damage profile.

Date:	2016-03-03	Test No.:	490026-2-3	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodge	Model:	Ram 1500









*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before	After
• •	(inches)	(inches)
A1	65.50	65.50
A2	63.50	63.50
A3	65.50	65.50
B1	45.00	45.00
B2	37.75	37.75
B3	45.00	45.00
B4	39.50	39.50
B5	41.00	41.00
B6	39.50	39.50
C1	26.50	26.50
C2		
C3	26.00	26.00
D1	11.25	11.25
D2		
D3	11.25	11.25
E1	58.50	58.50
E2	63.50	63.50
E3	63.50	63.50
E4	63.25	63.25
F	59.00	59.00
G	59.00	59.00
Н	37.50	37.50
I	37.50	37.50
J*	23.00	23.00

F2 SEQUENTIAL PHOTOGRAPHS

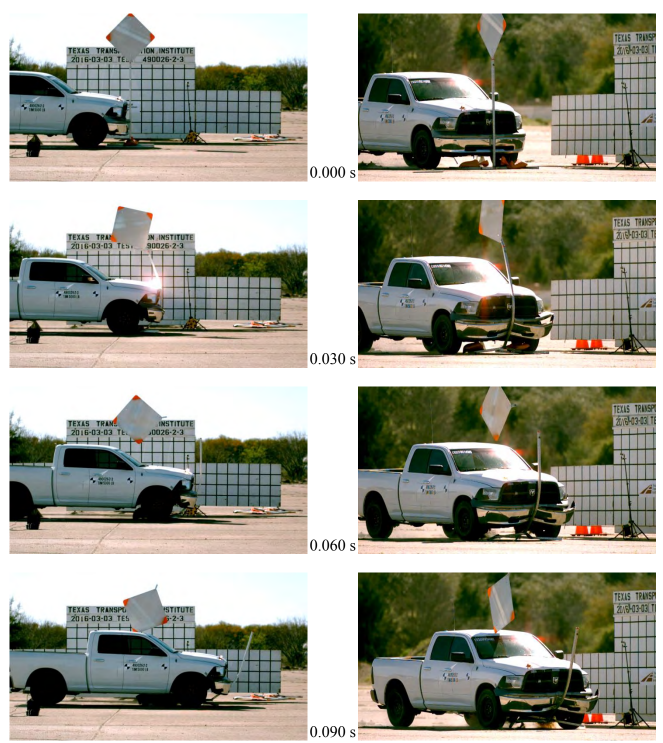


Figure F.1. Sequential Photographs for Test No. 490026-2-3 (Perpendicular and Oblique Views).

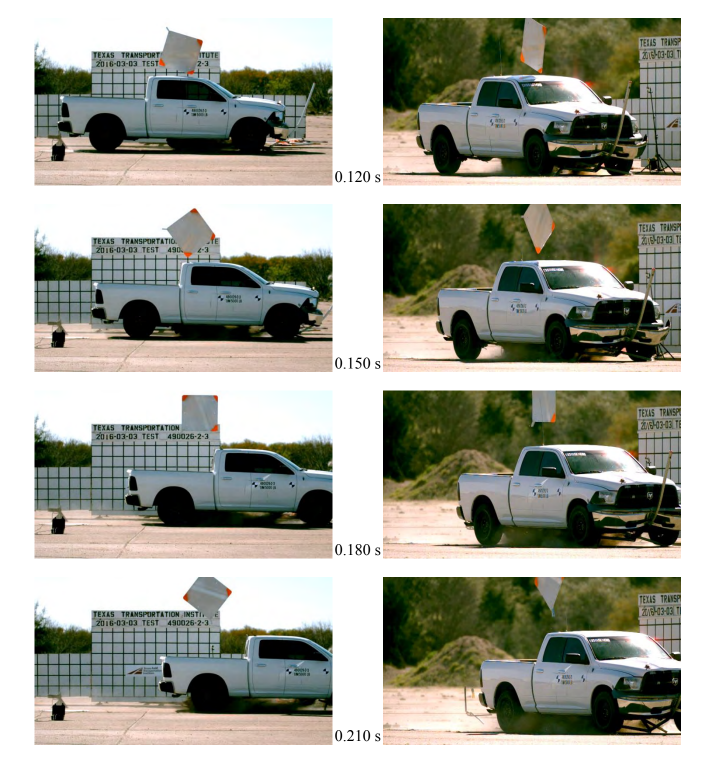


Figure F.1. Sequential Photographs for Test No. 490026-2-3 (Perpendicular and Oblique Views) (Continued).

APPENDIX G. CRASH TEST NO. 490026-2-5 (MASH TEST 3-71)

G1 VEHICLE PROPERTIES AND INFORMATION

Table G.1. Vehicle Properties for Test No. 490026-2-5.

Date: 2016-03-11 Tes	st No.: <u>490026-2-4/5/</u>	6/7 VIN No.: <u>k</u>	(NAD14A35B6916	812
Year: 2011 Ma	ke: <u>Kia</u>	Model:	Rio	
Tire Inflation Pressure: 32 psi	Odometer:	95120 Tii	e Size: P185/65	R14
Describe any damage to the veh	icle prior to test: <u>Nor</u>	e		
Denotes accelerometer location	on.			
NOTES: <u>None</u>	A M		••	Ν Τ
Engine Type: <u>4 cylinder</u> Engine CID: <u>1.6 liter</u>				, v
Transmission Type: <u>x</u> Auto or Ma <u>x</u> FWD RWD Optional Equipment: <u>None</u>	anual _ 4WD			
Dummy Data:Type:50th percentileMass:165 lbSeat Position:Driver				-K
Geometry: inches				
A <u>66.38</u> F <u>33.0</u>			<u>.12</u> U_	NA
	<u> </u>		<u>.50 V</u>	NA
C <u>165.75</u> H <u>35.9</u>			<u>.50</u> W	NA
D <u>34.00</u> I <u>8.0</u>			<u>.25</u> X	NA
E <u>98.75</u> J <u>21.8</u> Wheel Center Ht Front 11.0			<u>.20</u> Ү_ .00 W-н	27.00 NA
Wheel Center Ht Hont			<u>.00 </u>	
GVWR Ratings: M	ass: lb <u>Curb</u>	Test Ine	ertial Gro	oss Static
-	front 157		1554	1640
	rear 90		889	968
Total 3638 M	Total 247	9	2443	2608
Mass Distribution: lb LF:	Allowable 1 800 RF: <u>75</u>	IM = 2420 lb ±55 lb Allowable GS 4 LR:4	M = 2585 lb ± 55 lb	449

Table G.2. Exterior Crush Measurements for Test No. 490026-2-5.

Date:	2016-03-11	Test No.:	490026-2-5	VIN No.:	KNAD14A35B6916812
Year:	2011	Make:	Kia	Model:	Rio

VEHICLE CRUSH WIE	ASUKEWIENT SHEET
Complete Wh	en Applicable
End Damage	Side Damage
Undeformed end width	Bowing: B1 X1
Corner shift: A1	B2 X2
A2	
$\mathbf{E}_{\mathbf{n}} = \frac{1}{2} \frac{1}{2$	Dervine constant

VEHICLE CRUSH MEASUREMENT SHEET¹

End shift at frame (CDC)	Bowing constant
(check one)	X1+X2
< 4 inches	=
\geq 4 inches	

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

o		Direct Damage									
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht	0	0								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

***Measure and document on the vehicle diagram the location of the maximum crush.

Note: Use as many lines/columns as necessary to describe each damage profile.

Date: 2016-03-11 Test No.:	490026-2-5	VIN N	Io.: <u>KNAD14A35B</u> 6	6916812
Year: 2011 Make:	Kia	Mode	I: Rio	
H F			JPANT COMPAR MATION MEASU	
G			Before (inches)	After (inches)
		A1	67.50	67.50
		A2	67.25	67.25
		A3	67.75	67.75
		B1	40.50	40.50
B1, B2, B3, B4, B5, B6		B2	35.75	35.75
		B3	40.50	40.50
A1, A2, &A B D1, D2, & D3	\rightarrow	B4	36.00	36.00
		B5	32.50	32.50
		B6	36.00	36.00
		C1	27.25	27.25
		C2		
		C3	27.00	27.00
		D1	9.50	9.50
B1 B2 B3		D2		
		D3	9.25	9.25
		E1	51.50	51.50
		E2	51.00	51.00
		F	51.00	51.00
		G	51.00	51.00
		Н	37.50	37.50
		I	37.50	37.50
		J*	51.00	51.00

Table G.3. Occupant Compartment Measurements for Test No. 490026-2-5.

*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

G2 SEQUENTIAL PHOTOGRAPHS



Figure G.1. Sequential Photographs for Test No. 490026-2-5 (Perpendicular and Oblique Views).

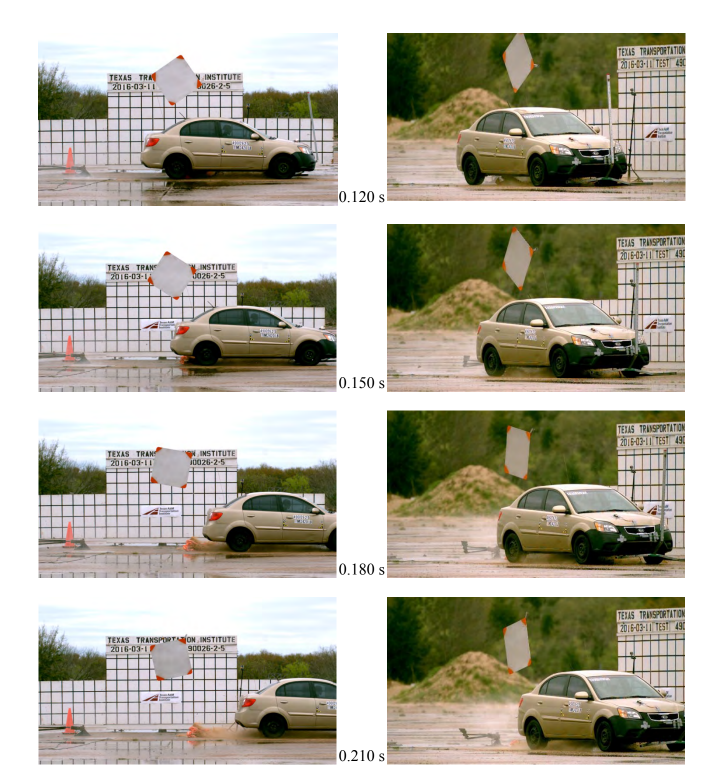


Figure G.1. Sequential Photographs for Test No. 490026-2-5 (Perpendicular and Oblique Views) (Continued).

APPENDIX H. CRASH TEST NO. 490026-2-7 (MASH TEST 3-71)

H1 VEHICLE PROPERTIES AND INFORMATION

Table H.1. Vehicle Properties for Test No. 490026-2-7.

Date:	2016-03-1	1	Test No.:	49002	6-2-7	VIN No.:	KNAD14	A35B6916	6812
Year:	2011		Make:	Kia		Model:	Rio		
Tire Infl	ation Press	ure: <u>32</u>	psi	Odome	eter: 95120		Tire Size:	P185/65	5R14
Describ	e any dama	ige to the	vehicle prio	r to test:	None				
• Deno NOTES	ites accelero	ometer lo	cation.	A M -			e •	•	N T
X X	CID: <u>1</u> ission Type Auto or FWD Il Equipmen	RWD	_ Manual 4WD	Y A A		R	e		
Dummy Type: Mass: Seat Po	 osition:	50 th perce 65 lb Driver	entile male	<u>* * *</u>		H W E			к
	try: inches	F	22.00	V	10.00	Р	4 10	U	NIA
	66.38 58.00	г G	33.00	К L	12.20 25.00	г <u>—</u> Q	4.12 22.50	v _	NA NA
	65.75	н	35.93	<u> </u>	57.75	R	15.50	ŵ-	NA
	34.00	·''	8.00	N	57.10	s	7.25	× _	NA
	<u>98.75</u>	י <u> </u>	21.50	0	28.25	т	66.20	Y -	27.00
	el Center H		11.00		neel Center Ht	Rear	11.00	W-H	NA
	R Ratings:		Mass: Ib		<u>Curb</u>	Test	Inertial	Gr	oss Static
Front		1918	M _{front}		1579		1554		1640
Back	-	1874	M _{rear}		900		889		968
Total		3638	M _{Total}	. <u> </u>	2479		2443		2608
Mass D Ib	istribution	: LF:	800	RF:	Allowable TIM = 2420	LR:	le GSM = 2585 lb \pm	RR:	449

Table H.2. Exterior Crush Measurements for Test No. 490026-2-7.

Date:	2016-03-11	Test No.:	490026-2-7	VIN No.:	KNAD14A35B6916812	
Year:	2011	Make:	Kia	Model:	Rio	

VEHICLE CRUSH MEASUREMENT SHEET ¹	
Complete When Applicable	

End Damage	Side Damage
Undeformed end width	Bowing: B1 X1
Corner shift: A1	B2 X2
A2	
End shift at frame (CDC)	Bowing constant
(check one)	X1+X2 _
< 4 inches	
\geq 4 inches	

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

a		Direct Damage									
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C ₅	C ₆	±D
1	Front plane at bumper ht	0	0								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

***Measure and document on the vehicle diagram the location of the maximum crush.

Note: Use as many lines/columns as necessary to describe each damage profile.

Date: 2016-03-11 Test No.:	490026-2-7	VIN	No.: KNAD14A35B	6916812
Year: 2011 Make:	Kia	Mod	el: <u>Rio</u>	
			UPANT COMPAR	
G			Before (inches)	After (inches)
		A1	67.50	67.50
		A2	67.25	67.25
		A3	67.75	67.75
		B1	40.50	40.50
B1, B2, B3, B4, B5, B6	\sim	B2	35.75	35.75
		B3	40.50	40.50
A1, A2, &A B D1, D2, & D3		B4	36.00	36.00
		B5	32.50	32.50
		B6	36.00	36.00
		C1	27.25	27.25
		C2		
		C3	27.00	27.00
		D1	9.50	9.50
B1 B2 B3		D2		
		D3	9.25	9.25
		E1	51.50	51.50
		E2	51.00	51.00
		F	51.00	51.00
		G	51.00	51.00
		Н	37.50	37.50
		I	37.50	37.50
		J*	51.00	51.00

Table H.3. Occupant Compartment Measurements for Test No. 490026-2-7.

*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

H2 SEQUENTIAL PHOTOGRAPHS

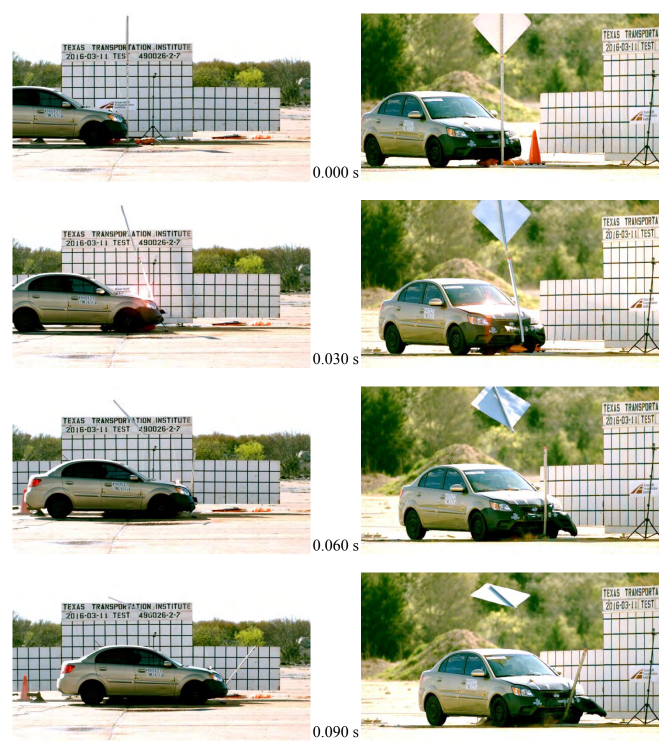


Figure H.1. Sequential Photographs for Test No. 490026-2-7 (Perpendicular and Oblique Views).















Figure H.1. Sequential Photographs for Test No. 490026-2-7 (Perpendicular and Oblique Views) (Continued).

APPENDIX I. CRASH TEST NO. 490026-2-9 (MASH TEST 3-72)

I1 VEHICLE PROPERTIES AND INFORMATION

		Table	I.I. Vehic	le Prop	erties for T	est No. 49	0026-2-9.		
Date:	2016-03	3-03	Test No.:	49002	6-2-9	VIN No.:	1D7RB1GF	25AS1265	54
Year:	2010		Make:	Dodge	9	Model:	Ram 1500		
Tire S	ize: <u>2</u>	65/70R17			Tire I	nflation Pre	essure: <u>35 p</u>	si	
Tread	Type: H	lighway				Odo	meter: <u>1737</u>	'08	
Note a	any damag	e to the ve	hicle prior to	test:	None noted				
• Der	notes accel	erometer lo	ocation.				-		
NOTE				4		*		<u> </u>	
NOTE	S: None			_		717			
Engin	е Туре:	V-8		À	M WHEEL TRACK	-{-{ - • •			ни т
-	e CID:	4.7 liter		_				<u> </u>	WHEEL TRACK
	mission Ty	pe:				2		T INERTIAL C. M.	
<u>X</u>	Auto or	RWD	_ Manual 4WD			2+			
Ontion					P-P				- T
No	nal Equipm ne	ent.		1					Д
Dumm	ny Data:			- o []		D^{H}		(\bigcirc)	
Type:		No dumn	ıy	-		U	LvLs	γ	
Mass		NA		-	◄ ─ F ─ ►	∢ H►	∟ _G — е ———	D	-
Seal	Position:	NA		-	7	7 м_		V M	
Geom	hetry: inche	es				FRONT	— C —	REAR	-
Α	78.50	_ F	40.00	_ K	19.50	P _	3.00	U	
В	74.00	_ G _	28.38	_ L	29.00	Q	30.50	V	
<u> </u>	227.50	_ H_	62.43	M	68.50	_ R _	18.00	W	
D _	47.00	_ '	12.50	_ N	68.00	S	13.00	X	
E	140.50 /heel Center	_ J_	27.50	_ O Wheel	46.50 Well		77.00 Bottom Fram		
	Height Front /heel Center		14.75 Cle	earance (F Wheel	ront)	6.00	Height - Fror Bottom Fram		17.00
	Height Rear			earance (F	Rear)	9.25	Height - Rea	ar	25.50
					39 ±3 inches; G = > 28 i				
	/R Ratings ₁		Mass: Ib		Curb 2850	lest	t Inertial	Gross	<u>s Static</u>
Fron	۱ <u> </u>	3700	M _{front}		2850		2786		

Table I.1. Vehicle Properties for Test No. 490026-2-9.

Front	3700	M _{front}		2850		2786		
Back	3900	M _{rear}		2048		2228		
Total	6700	M _{Total}		4898		5014 ge for TIM and GSM = 5000 lb ±110 lb)		
Mass Di	stribution:			(Allowa	able Range to	or TIM and GSM = 5000	ID ±110 ID)	
lb	LF: _	1388	RF:	1398	LR	1084	RR:	1144

Date: 2016-03-03 Test No.: 490026-2-8 & 9 VIN: 1D7RB1GP5AS126554								
Year: 2010		Make: [Dodge	,	Model:	Ram 1500		
Body Style: _C	uad Cab				Mileage:	173708		
Engine: 4.7 lit	ter V-8			Trans	smission:	Automatic		
Fuel Level: E	mpty	Ball	ast:	228	b		(44	0 lb max)
Tire Pressure: Front: <u>35</u> psi Rear: <u>35</u> psi Size: <u>265/70R17</u>								
Measured Ve	hicle Wei	ghts: (I	b)					
LF:	1388		RF:	1398		Front Axle:	2786	
LR:	1084		RR:	1144		Rear Axle:	2228	
Left:	2472		Right:	2542		Total:	5014	
						5000 ±11	0 lb allow ed	
Wh	eel Base:	140.5	inches	Track: F:	68.5	inches R:	68	inches
	148 ±12 inch	es allow ed			Track = (F+R)/2 = 67 ±1.5 inches	allow ed	
Center of Gra	ivity , SAE	J874 Sus	spension N	/lethod				
X:	62.43	in	Rear of F	ront Axle	(63 ±4 inches	s allow ed)		
Y:	0.48	in	Left -	Right +	of Vehicle	Centerline		
Z:	28.375	in	Above Gr	ound	(minumum 28	.0 inches allow ed)		
Hood Heigh	nt:	46.5	inches	Front	Bumper H	eight:	27.5	inches
	43 ±4 ir	nches allowed						
Front Overhan	g:	40.0	inches	Rear	Bumper H	eight:	29.0	inches
	39 ±3 ir	nches allowed						
Overall Lengt	h:	227.5	inches					
	237 ±13	3 inches allow	ed					

Table I.2. Measurements of Vehicle Vertical CG for Test No. 490026-2-9.

Table I.3. Exterior Crush Measurements for Test No. 490026-2-9.

Date:	2016-03-03	Test No.:	490026-2-9	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodae	Model:	Ram 1500

VEHICLE CRUSH ME	ASUREMENT SHEET ¹
Complete Wh	en Applicable
End Damage	Side Damage
Undeformed end width	Bowing: B1 X1
Corner shift: A1	B2 X2
A2	
End shift at frame (CDC)	Bowing constant
(check one)	X1+X2
< 4 inches	
≥ 4 inches	

Note: Measure C_1 to C_6 from Driver to Passenger Side in Front or Rear impacts – Rear to Front in Side Impacts.

G		Direct I	Damage								
Specific Impact Number	Plane* of C-Measurements	Width** (CDC)	Max*** Crush	Field L**	C1	C ₂	C ₃	C ₄	C5	C ₆	±D
1	Front plane at bumper ht		3.5								
	Measurements recorded										
	in inches										

¹Table taken from National Accident Sampling System (NASS).

*Identify the plane at which the C-measurements are taken (e.g., at bumper, above bumper, at sill, above sill, at beltline, etc.) or label adjustments (e.g., free space).

Free space value is defined as the distance between the baseline and the original body contour taken at the individual C locations. This may include the following: bumper lead, bumper taper, side protrusion, side taper, etc. Record the value for each C-measurement and maximum crush.

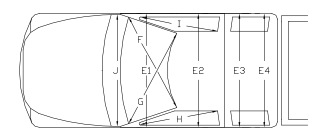
**Measure and document on the vehicle diagram the beginning or end of the direct damage width and field L (e.g., side damage with respect to undamaged axle).

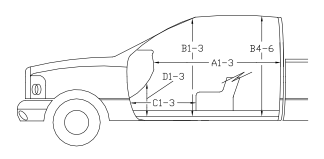
***Measure and document on the vehicle diagram the location of the maximum crush.

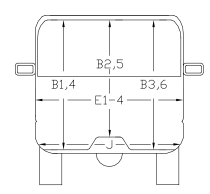
Note: Use as many lines/columns as necessary to describe each damage profile.

Date:	2016-03-03	Test No.:	490026-2-9	VIN No.:	1D7RB1GP5AS126554
Year:	2010	Make:	Dodge	Model:	Ram 1500









*Lateral area across the cab from driver's side kickpanel to passenger's side kickpanel.

OCCUPANT COMPARTMENT DEFORMATION MEASUREMENT

	Before (inches)	After (inches)
A1	(incries) 65.50	(inches) 65.50
	<u> </u>	
A2	63.50	63.50
A3	65.50	65.50
B1	45.00	45.00
B2	37.75	37.75
B3	45.00	45.00
B4	39.50	39.50
B5	41.00	41.00
B6	39.50	39.50
C1	26.50	26.50
C2		
C3	26.00	26.00
D1	11.25	11.25
D2		
D3	11.25	11.25
E1	58.50	58.50
E2	63.50	63.50
E3	63.50	63.50
E4	63.25	63.25
F	59.00	59.00
G	59.00	59.00
Н	37.50	37.50
I	37.50	37.50
J*	23.00	23.00

I2 SEQUENTIAL PHOTOGRAPHS

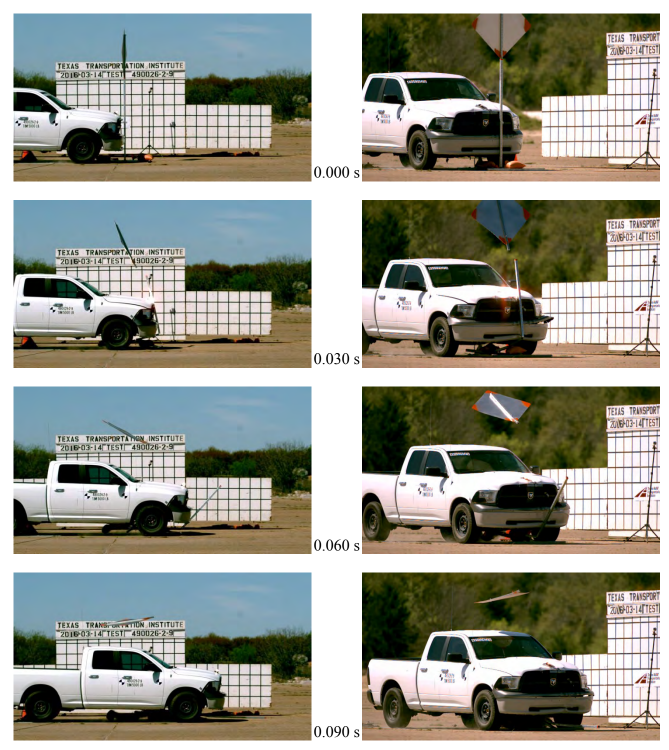


Figure I.1. Sequential Photographs for Test No. 490026-2-9 (Perpendicular and Oblique Views).















0.180 s

Figure I.1. Sequential Photographs for Test No. 490026-2-9 (Perpendicular and Oblique Views) (Continued).