January 29, 2019

Mr. Felipe Almanza
TrafFix Devices Inc.
160 Avenida La Pata
San Clemente CA 92672

Dear Mr. Almanza:

This letter is in response to your October 24, 2018 request for the Federal Highway Administration (FHWA) to review a roadside safety device, hardware, or system for eligibility for reimbursement under the Federal-aid highway program. This FHWA letter of eligibility is assigned FHWA control number CC-151 and is valid until a subsequent letter is issued by FHWA that expressly references this device.

**Decision**

The following device is eligible within the length-of-need, with details provided in the form which is attached as an integral part of this letter:

- SLED to SentryII

**Scope of this Letter**

To be found eligible for Federal-aid funding, new roadside safety devices should meet the crash test and evaluation criteria contained in the American Association of State Highway and Transportation Officials' (AASHTO) Manual for Assessing Safety Hardware (MASH). However, the FHWA, the Department of Transportation, and the United States Government do not regulate the manufacture of roadside safety devices. Eligibility for reimbursement under the Federal-aid highway program does not establish approval, certification or endorsement of the device for any particular purpose or use.

This letter is not a determination by the FHWA, the Department of Transportation, or the United States Government that a vehicle crash involving the device will result in any particular outcome, nor is it a guarantee of the in-service performance of this device. Proper manufacturing, installation, and maintenance are required in order for this device to function as tested.

This finding of eligibility is limited to the crashworthiness of the system and does not cover other structural features, nor conformity with the Manual on Uniform Traffic Control Devices.
Eligibility for Reimbursement

Based solely on a review of crash test results and certifications submitted by the manufacturer, and the crash test laboratory, FHWA agrees that the device described herein meets the crash test and evaluation criteria of the AASHTO's MASH. Therefore, the device is eligible for reimbursement under the Federal-aid highway program if installed under the range of tested conditions.

Name of system: SLED to SentryII  
Type of system: Terminal  
Test Level: MASH Test Level 3 (TL3)  
Testing conducted by: KARCO  
Date of request: October 25, 2018

FHWA concurs with the recommendation of the accredited crash testing laboratory on the attached form.

Full Description of the Eligible Device

The device and supporting documentation, including reports of the crash tests or other testing done, videos of any crash testing, and/or drawings of the device, are described in the attached form.

Notice

This eligibility letter is issued for the subject device as tested. Modifications made to the device are not covered by this letter. Any modifications to this device should be submitted to the user (i.e., state DOT) as per their requirements.

You are expected to supply potential users with sufficient information on design, installation and maintenance requirements to ensure proper performance.

You are expected to certify to potential users that the hardware furnished has the same chemistry, mechanical properties, and geometry as that submitted for review, and that it will meet the test and evaluation criteria of AASHTO's MASH.

Issuance of this letter does not convey property rights of any sort or any exclusive privilege. This letter is based on the premise that information and reports submitted by you are accurate and correct. We reserve the right to modify or revoke this letter if: (1) there are any inaccuracies in the information submitted in support of your request for this letter, (2) the qualification testing was flawed, (3) in-service performance or other information reveals safety problems, (4) the system is significantly different from the version that was crash tested, or (5) any other information indicates that the letter was issued in error or otherwise does not reflect full and complete information about the crashworthiness of the system.
Standard Provisions

- To prevent misunderstanding by others, this letter of eligibility designated as FHWA control number CC-151 shall not be reproduced except in full. This letter and the test documentation upon which it is based are public information. All such letters and documentation may be reviewed upon request.

- This letter shall not be construed as authorization or consent by the FHWA to use, manufacture, or sell any patented system for which the applicant is not the patent holder.

- This FHWA eligibility letter is not an expression of any Agency view, position, or determination of validity, scope, or ownership of any intellectual property rights to a specific device or design. Further, this letter does not impute any distribution or licensing rights to the requestor. This FHWA eligibility letter determination is made based solely on the crash-testing information submitted by the requestor. The FHWA reserves the right to review and revoke an earlier eligibility determination after receipt of subsequent information related to crash testing.

- If the subject device is a patented product it may be considered to be proprietary. If proprietary systems are specified by a highway agency for use on Federal-aid projects: (a) they must be supplied through competitive bidding with equally suitable unpatented items; (b) the highway agency must certify that they are essential for synchronization with the existing highway facilities or that no equally suitable alternative exists; or (c) they must be used for research or for a distinctive type of construction on relatively short sections of road for experimental purposes. Our regulations concerning proprietary products are contained in Title 23, Code of Federal Regulations, Section 635.411.

Sincerely,

Michael S. Griffith
Director, Office of Safety Technologies
Office of Safety

Enclosures
Request for Federal Aid Reimbursement Eligibility of Highway Safety Hardware

<table>
<thead>
<tr>
<th>Date of Request:</th>
<th>October 24, 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Felipe Almanza</td>
</tr>
<tr>
<td>Company:</td>
<td>Trafix Devices Inc.</td>
</tr>
<tr>
<td>Address:</td>
<td>160 Avenida La Pata San Clemente CA 92673</td>
</tr>
<tr>
<td>Country:</td>
<td>United States</td>
</tr>
<tr>
<td>To:</td>
<td>Michael S. Griffith, Director FHWA, Office of Safety Technologies</td>
</tr>
</tbody>
</table>

I request the following devices be considered eligible for reimbursement under the Federal-aid highway program.

**Device & Testing Criterion** - Enter from right to left starting with Test Level

<table>
<thead>
<tr>
<th>System Type</th>
<th>Submission Type</th>
<th>Device Name / Variant</th>
<th>Testing Criterion</th>
<th>Test Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>'CC': Crash Cushions, Attenuators, &amp; Terminals</td>
<td>Physical Crash Testing</td>
<td>SLED to Sentry II</td>
<td>AASHTO MASH</td>
<td>TL3</td>
</tr>
<tr>
<td>&quot;Engineering Analysis&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

By submitting this request for review and evaluation by the Federal Highway Administration, I certify that the product(s) was (were) tested in conformity with the AASHTO Manual for Assessing Safety Hardware and that the evaluation results meet the appropriate evaluation criteria in the MASH.

**Individual or Organization responsible for the product:**

<table>
<thead>
<tr>
<th>Contact Name:</th>
<th>Felipe Almanza</th>
<th>Same as Submitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name:</td>
<td>Trafix Devices Inc.</td>
<td>Same as Submitter</td>
</tr>
<tr>
<td>Address:</td>
<td>160 Avenida La Pata San Clemente CA 92673</td>
<td>Same as Submitter</td>
</tr>
<tr>
<td>Country:</td>
<td>United States</td>
<td>Same as Submitter</td>
</tr>
</tbody>
</table>

Enter below all disclosures of financial interests as required by the FHWA 'Federal-Aid Reimbursement Eligibility Process for Safety Hardware Devices' document.

Trafix Devices Inc. and Karco Engineering LLC share no financial interests between the two organizations. This includes no shared financial interest but not limited to:

1. Compensation including wages, salaries, commissions, professional fees, or fees for business referrals
2. Research funding or other forms of research support
3. Patents, copyrights, licenses, and other intellectual property interests
4. Business ownership and investment interests
PRODUCT DESCRIPTION

The SLED is a, non-redirective, gating crash cushion, designed to shield the end of Sentry II Water Cable Barrier (WCB). The SLED is free standing, does not require anchoring to the road surface and can be used on concrete, asphalt, gravel, and dirt surfaces. The surface used for these tests was concrete. The SLED system consists of two main components: one empty yellow Module and one Containment Impact Sled (CIS). The SLED has overall dimensions of approx. 88.0 in (2.2 m) length X 27.25 in (0.7 m) wide X 45.875 in (1.2 m) tall. The empty yellow module has overall dimensions of approximately 75.75 in (1.9 m) long (pin to pin) X 22.5 in (0.6 m) wide X 43.875 in (1.2 m) tall. The empty yellow module is manufactured from polyethylene that is UV stabilized. A TL-3 SLED end treatment system for shielding the end of Sentry II WCB consists of one empty yellow module connected to the steel CIS. The empty yellow module with the CIS weighs approx. 322 lbs. (146 kg). Permanently molded within the SLED and Sentry II plastic modules are four corrosion resistant cables. The SLED is designed to shield the end of Sentry II WCB of unlimited length with a minimum Length of Need (LON) of 15 connected Sentry II water filled barrier modules.

The connection between the yellow SLED module and the orange or white Sentry II WCB modules is the same as that between the Sentry II WCB modules. The modules have a series of eleven mating knuckles with vertically aligned concentric holes into which, a steel t-pin is inserted. This provides a positive connection between the SLED and Sentry II WCB. The empty yellow SLED module is positioned inside the CIS and is positively connected to it with a steel t-pin. The yellow SLED empty module is visually identical to the Sentry II barrier modules. The yellow SLED module contains drain holes added to prevent the module from being filled. The CIS is designed using a steel tube frame and sheet metal construction. The CIS has overall dimensions of approx. 88 in (2.2 m) long X 27.25 in (0.7 m) wide X 30.5 in (0.77 m) tall and weighs approx. 197 lbs (89.9 kg). Bolted to the front impact face on the CIS is the directional indicator panel. The directional indicator panel is a square sheet of plastic that contains directional sheeting on both sides. This allows the user to convert the panel to the proper direction when installing the SLED. Other directional sheeting types and colors are available. The directional indicator panel contours to the curved surface on the front impact face on the CIS and is secured by six bolts. The MASH tested and passed SLED TL-3 end treatment, described above, is used in concert with the MASH Sentry II Water Cable Barrier and the NCHRP-350 Sentry as described within the FHWA Eligibility Letter B-130 and B-279. The MASH tested and passed SLED TL-3 described above is the same product as the previously tested and passed NCHRP-350 SLED TL-3 crash cushion criteria (Reference CC-114). The design manufacturing process, installation is identical between the MASH and NCHRP-350 tested products. Existing inventory is interchangeable as no design changes have been made since the inception of the SLED in February 2011.

CRASH TESTING

By signature below, the Engineer affiliated with the testing laboratory, agrees in support of this submission that all of the critical and relevant crash tests for this device listed above were conducted to meet the MASH test criteria. The Engineer has determined that no other crash tests are necessary to determine the device meets the MASH criteria.

<table>
<thead>
<tr>
<th>Engineer Name:</th>
<th>Robert Ramirez</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineer Signature:</td>
<td>Robert Ramirez</td>
</tr>
<tr>
<td>Address:</td>
<td>9270 Holly Rd, Adelanto, CA 92301</td>
</tr>
<tr>
<td>Country:</td>
<td>United States</td>
</tr>
<tr>
<td>Same as Submitter:</td>
<td></td>
</tr>
<tr>
<td>Required Test Number</td>
<td>Narrative Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>3-30 (1100C)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-31 (2270P)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-32 (1100C)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-33 (2270P)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-34 (1100C)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-35 (2270P)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-36 (2270P)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-37 (2270P)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>3-38 (1500A)</td>
<td>Not applicable for non-redirective crash cushion</td>
</tr>
<tr>
<td>Required Test Number</td>
<td>Narrative Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3-40 (1100C)</td>
<td>The SLED was positioned offset a quarter of the vehicle's width toward the passenger side. The offset position examines the risk of exceeding occupant risk values, vehicle instability, and vehicle yaw movement. The test was conducted using a commercially available 2013 Kia Rio 4-door sedan with a test inertial mass of 2,421.7 lbs (1,098.5 kg). The test vehicle impacted the SLED at a velocity of 64.99 mph (104.59 km/hr) and at an impact angle of 0.6°. The test vehicle impacted the steel Containment Impact Sled (CIS), pushing it downstream crushing and rupturing the yellow empty module within the CIS. As the vehicle continued downstream the adjacent water filled orange and white Sentry II barrier modules were crushed and ruptured, dispersing the contained water. The vehicle rotated in a clockwise direction about its yaw axis before coming to a controlled stop 51.8 ft (15.8 m) forward and 23.6 ft (7.2 m) laterally from the initial point of impact. The yellow SLED module and orange/white barrier Sentry II modules remained tethered together via the steel t-pin between the module knuckles which connects directly to the internal molded in steel cables. The impacting vehicle was brought to a controlled stop, remained upright, and did not exhibit vaulting throughout the impact event. The test vehicle's occupant compartment was not penetrated and there was negligible in cab deformation. The maximum roll and pitch angle did not exceed 75° and occupant risk values were within limits per MASH specifications for Occupant Impact Velocity (OIV) and Ridedown Acceleration (RA).</td>
</tr>
</tbody>
</table>
The SLED was positioned in line with the center of the test vehicle. The inline centered position examines the risk of exceeding occupant risk values, vehicle instability, the SLED’s capacity to absorb sufficient impact energy, and the SLED’s ability to bring the vehicle to a controlled stop. The test was conducted using a commercially available 2012 Ram 1500 4-door pickup truck with a test inertial mass of 4,983.5 lbs (2,260.5 kg). The test vehicle impacted the SLED at a velocity of 62.86 mph (101.17 km/hr) and at an impact angle of 0.1°. The test vehicle impacted the steel Containment Impact Sled (CIS), pushing it downstream crushing and rupturing the empty yellow module within the CIS. As the vehicle continued downstream the adjacent water filled orange and white Sentry II barrier modules were crushed and ruptured dispersing the contained water. The yellow SLED module and orange/white barrier Sentry II modules remained tethered together via the steel t-pin between the module knuckles which connects directly to the internal molded in steel cables. The impacting vehicle was brought to a controlled stop 8.9 ft (2.7 m) forward from the initial point of impact, remained upright, and did not exhibit vaulting throughout the impact event. The test vehicle’s occupant compartment was not penetrated and there was negligible in cab deformation. The maximum roll and pitch angle did not exceed 75° and occupant risk values were within limits per MASH specifications for Occupant Impact Velocity and Ridedown Acceleration.
The SLED was positioned at a nominal angle of 5° with the center of the test vehicle. The angle position examines the risk of exceeding occupant risk values, vehicle instability, capacity to absorb sufficient impact energy, and the SLED's ability to bring the vehicle to a controlled stop. The test was conducted using a commercially available 2013 Kia Rio 4-door sedan with a test inertial mass of 2,433.9 lbs (1,104.0 kg). The test vehicle impacted the crash cushion at a velocity of 60.19 mph (96.86 km/h) and at an impact angle of 5.4°. The test vehicle impacted the steel Containment Impact Sled (CIS), pushing it rearward crushing and rupturing the empty yellow module within the CIS. As the vehicle continued downstream the adjacent water filled orange and white Sentry II barrier modules were crushed and ruptured, dispersing the contained water. The yellow SLED module and orange/white Sentry II barrier modules remained tethered together via the steel t-pin between the module knuckles which connects directly to the internal molded in steel cables. The impacting vehicle was brought to a controlled stop 5.2 ft (1.6 m) forward and 6.6 ft (7.1 m) laterally from the initial point of impact, remained upright, and did not exhibit vaulting throughout the impact event. The test vehicle’s occupant compartment was not penetrated and there was negligible in cab deformation. The maximum roll and pitch angle did not exceed 75°. Occupant risk values were within limits per MASH specifications for Occupant Impact Velocity and Ridedown Acceleration.
The SLED was positioned at a nominal angle of 5° with the center of the test vehicle. The angle position examines the risk of exceeding occupant risk values, vehicle instability, capacity to absorb sufficient impact energy, and the SLED’s ability to bring the vehicle to a controlled stop. The test was conducted using a commercially available 2014 Ram 1500 4-door pickup truck with a test inertial mass of 5,000.0 lbs (2,268.0 kg). The test vehicle impacted the crash cushion at a velocity of 65.47 mph (105.36 km/hr) and at an impact angle of 4.8°. The test vehicle impacted the steel Containment Impact Sled (CIS), pushing it rearward crushing and rupturing the empty yellow module within the CIS. As the vehicle continued downstream the adjacent water filled orange and water Sentry II barrier modules were crushed and ruptured dispersing the contained water. The yellow SLED module and orange/white barrier Sentry II modules remained tethered together via the steel t-pin between the module knuckle which connects directly to the internal molded in steel cables. The impacting vehicle was brought to a controlled stop 115.6 ft (35.2 m) forward and 20.5 ft (6.3 m) laterally from the initial point of impact, remained upright, and did not exhibit vaulting throughout the impact event. The test vehicle’s occupant compartment was not penetrated and there was negligible in cab deformation. The maximum roll and pitch angle did not exceed 75°. Occupant risk values were within limits per MASH specifications for Occupant Impact Velocity and Ridedown Acceleration.
The SLED was positioned at a nominal angle of 20º and the centerline of the impacting vehicle was directed at the corner of the adjacent Sentry II water filled barrier module connected to the empty SLED module within the CIS. The side angled impact test is to evaluate the SLED's ability to safely bring the impacting vehicle to a controlled stop. This angle and barrier intersection directed the test vehicle into the front of the steel Containment Impact Sled (CIS) at its CIP as defined in MASH for test procedures for Gating Non-Redirective Crash Cushions. The test was conducted using a commercially available 2012 Ram 1500 4-door pickup truck with a test inertial mass of 5,011.0 lbs (2,273.0 kg). The test vehicle impacted the crash cushion at a velocity of 62.19 mph (100.08 km/hr) and at an impact angle of 20.9º. The test vehicle made initial contact with the leading edge of the CIS and the empty yellow SLED module. Upon impact the CIS began to rotate in a counter clockwise direction and began fracturing the empty yellow module within the CIS. As the vehicle continued to move forward, the adjacent orange and white Sentry II barrier modules also rotated in a counter-clockwise direction, were crushed, and ruptured dispersing the contained water. The yellow SLED modules and orange/white Sentry barrier modules remained tethered together via the steel t-pin between the module knuckles which connects directly to the internal molded in steel cables. The impacting vehicle was brought to a controlled stop 100.85 ft (30.74 m) forward and 89.8 ft (27.37 m) laterally from the initial point of impact, remained upright, and did not exhibit vaulting throughout the impact event. The test vehicle's occupant compartment was not penetrated and the deformation limits were not exceeded. The maximum roll and pitch angle did not exceed 75º.

**3-44 (2270P)**

PASS

| 3-45 (1500A) | The SLED to Sentry II is not a staged crash cushion and therefore, per MASH, the test is not required. | Non-Relevant Test, not conducted |

Full Scale Crash Testing was done in compliance with MASH by the following accredited crash test laboratory (cite the laboratory’s accreditation status as noted in the crash test reports):
Laboratory Name: Applus IDIADA KARCO Engineering

Laboratory Signature: 

Address: 9270 Holly Rd Adelanto CA 92301

Country: United States

Accreditation Certificate Number and Dates of current Accreditation period:

TL-371 Valid until July 1, 2019

Submitter Signature:

ATTACHMENTS

Attach to this form:

1) Additional disclosures of related financial interest as indicated above.

2) A copy of the full test report, video, and a Test Data Summary Sheet for each test conducted in support of this request.

3) A drawing or drawings of the device(s) that conform to the Task Force-13 Drawing Specifications [Hardware Guide Drawing Standards]. For proprietary products, a single isometric line drawing is usually acceptable to illustrate the product, with detailed specifications, intended use, and contact information provided on the reverse. Additional drawings (not in TF-13 format) showing details that are relevant to understanding the dimensions and performance of the device should also be submitted to facilitate our review.

FHWA Official Business Only:

<table>
<thead>
<tr>
<th>Eligibility Letter</th>
<th>Key Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Date</td>
</tr>
</tbody>
</table>
# MASH Test 3-40 Summary

## General Information

<table>
<thead>
<tr>
<th>Test Agency</th>
<th>KARCO Engineering, LLC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KARCO Test No.</td>
<td>P36137-01</td>
</tr>
<tr>
<td>Test Designation</td>
<td>3-40</td>
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<tr>
<td>Test Date</td>
<td>11/14/16</td>
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## Test Article

<table>
<thead>
<tr>
<th>Name / Model</th>
<th>MASH SLED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Crash Cushion</td>
</tr>
<tr>
<td>Installation Length</td>
<td>157.8 ft. (48.1 m)</td>
</tr>
<tr>
<td>Terminal Length</td>
<td>88.0 in. (2,235 mm)</td>
</tr>
<tr>
<td>Road Surface</td>
<td>Concrete</td>
</tr>
</tbody>
</table>

## Test Vehicle

<table>
<thead>
<tr>
<th>Type / Designation</th>
<th>1100C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year, Make, and Model</td>
<td>2013 Kia Rio</td>
</tr>
<tr>
<td>Curb Mass</td>
<td>2,357.8 lbs (1,069.5 kg)</td>
</tr>
<tr>
<td>Test Inertial Mass</td>
<td>2,421.7 lbs (1,095.5 kg)</td>
</tr>
<tr>
<td>Gross Static Mass</td>
<td>2,589.3 lbs (1,174.5 kg)</td>
</tr>
</tbody>
</table>

## Impact Conditions

<table>
<thead>
<tr>
<th>Impact Velocity</th>
<th>64.99 mph (104.59 km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Angle</td>
<td>0.6°</td>
</tr>
<tr>
<td>Location / Orientation</td>
<td>16.7 in (423 mm) right of vehicle CL</td>
</tr>
<tr>
<td>Kinetic Energy</td>
<td>341.9 kip-ft (463.6 kJ)</td>
</tr>
</tbody>
</table>

## Exit Conditions

<table>
<thead>
<tr>
<th>Exit Velocity</th>
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</tr>
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<tbody>
<tr>
<td>Exit Angle</td>
<td>N/A</td>
</tr>
<tr>
<td>Final Vehicle Position</td>
<td>51.8 ft. (15.8 m) downstream</td>
</tr>
<tr>
<td></td>
<td>23.5 ft. (7.2 m) left</td>
</tr>
<tr>
<td>Vehicle Snagging</td>
<td>None</td>
</tr>
<tr>
<td>Vehicle Pocketing</td>
<td>None</td>
</tr>
<tr>
<td>Vehicle Stability</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>Maximum Roll Angle</td>
<td>6.3°</td>
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<tr>
<td>Maximum Pitch Angle</td>
<td>10.8°</td>
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<tr>
<td>Maximum Yaw Angle</td>
<td>267.8°</td>
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</table>

## Occupant Risk

<table>
<thead>
<tr>
<th>Longitudinal OIV</th>
<th>35.8 ft/s (10.9 m/s)</th>
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</thead>
<tbody>
<tr>
<td>Lateral OIV</td>
<td>2.6 ft/s (0.8 m/s)</td>
</tr>
<tr>
<td>Longitudinal RA</td>
<td>-18.0 g</td>
</tr>
<tr>
<td>Lateral RA</td>
<td>-2.1 g</td>
</tr>
<tr>
<td>THIV</td>
<td>36.1 ft/s (11.0 m/s)</td>
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<tr>
<td>PHD</td>
<td>16.6 g</td>
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<tr>
<td>ASL</td>
<td>1.14</td>
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</table>

## Test Article Deflections

<table>
<thead>
<tr>
<th>Static</th>
<th>13.5 ft. (4.1 m)</th>
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</thead>
<tbody>
<tr>
<td>Dynamic</td>
<td>N/A</td>
</tr>
<tr>
<td>Working Width</td>
<td>14.4 ft. (4.4 m)</td>
</tr>
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</table>

## Vehicle Damage

<table>
<thead>
<tr>
<th>Vehicle Damage Scale</th>
<th>12-FD-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDC</td>
<td>12FDEW2</td>
</tr>
<tr>
<td>Maximum Intrusion</td>
<td>0.4 in (10 mm)</td>
</tr>
</tbody>
</table>

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Figure 2 Summary of Test 3-40

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13  TR-P36137-01-NC
### MASH Test 3-41 Summary

- **Test Agency**: KARCO Engineering, LLC
- **KARCO Test No.**: P36283-01
- **Test Designation**: 3-41
- **Test Date**: 11/9/16
- **Test Article**
  - **Name / Model**: MASH SLED
  - **Type**: Crash Cushion
  - **Installation Length**: 167.8 ft. (41.1 m)
  - **Terminal Length**: 68.0 in. (2,035 mm)
  - **Road Surface**: Concrete
- **Test Vehicle**
  - **Type / Designation**: 2270P
  - **Year, Make, and Model**: 2012 RAM 1500
  - **Curb Mass**: 4,920.6 lbs (2,232.0 kg)
  - **Test Inertial Mass**: 4,983.5 lbs (2,260.5 kg)
  - **Gross Static Mass**: 4,983.5 lbs (2,260.5 kg)

### Impact Conditions
- **Impact Velocity**: 62.86 mph (101.17 km/h)
- **Impact Angle**: 0.1°
- **Location / Orientation**: 0.75 in. (19 mm) left of vehicle, CL
- **Kinetic Energy**: 668.3 kip-ft (927.5 kJ)

### Exit Conditions
- **Exit Velocity**: N/A
- **Exit Angle**: N/A
- **Final Vehicle Position**: 9.9 ft (2.7 m) downstream, 2.9 in. (74 mm) left
- **Vehicle Snagging**: None
- **Vehicle Poking**: None
- **Vehicle Stability**: Satisfactory
- **Maximum Roll Angle**: -4.9°
- **Maximum Pitch Angle**: 1.3°
- **Maximum Yaw Angle**: -4.5°

### Occupant Risk
- **Longitudinal OIV**: 32.2 ft/s (9.8 m/s)
- **Lateral OIV**: 0.3 ft/s (0.1 m/s)
- **Longitudinal RA**: -9.1 g
- **Lateral RA**: -1.6 g
- **THIV**: 32.2 ft/s (9.8 m/s)
- **PHD**: 9.2 g
- **ASI**: 0.87

### Test Article Deflections
- **Static**: 17.4 ft. (5.2 m)
- **Dynamic**: 21.7 ft. (6.6 m)
- **Working Width**: 5.5 ft. (1.7 m)

### Vehicle Damage
- **Vehicle Damage Scale**: 12-FD-4
- **CDC**: 12FDEW3
- **Maximum Intrusion**: 0.3 in. (8 mm)

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**Figure 2 Summary of Test 3-41**
MASH Test 3-42 Summary

General Information
Test Agency: KARCO Engineering, LLC.
KARCO Test No.: 37264-01
Test Designation: 3-42
Test Date: 08/01/17

Test Article
Name / Model: MASH SLED
Type: Crash Cushion
Installation Length: 164.1 ft. (50.0 m)
Terminal Length: 88.0 in. (2,235 mm)
Road Surface: Concrete

Test Vehicle
Type / Designation: 1100C
Year, Make, and Model: 2013 Kia Rio
Curb Mass: 2,435.0 lbs (1,104.5 kg)
Test Inertial Mass: 2,435.9 lbs (1,104.0 kg)
Gross Static Mass: 2,585.9 lbs (1,177.5 kg)

Impact Conditions
Impact Velocity: 80.19 mph (96.86 km/h)
Impact Angle: 5.4°
Location / Orientation: 0.7 in (18 mm) right of vehicle
Kinetic Energy: 294.8 kip-ft (399.7 kJ)

Exit Conditions
Exit Velocity: N/A
Exit Angle: N/A
Final Vehicle Position: 6.2 ft (1.6 m) downstream
6.6 ft (2.0 m) left
Vehicle Snagging: None
Vehicle Pocketing: None
Vehicle Stability: Satisfactory
Maximum Roll Angle: -4.2°
Maximum Pitch Angle: -2.3°
Maximum Yaw Angle: 17°

Occupant Risk
Longitudinal OIV: 34.4 ft/s (10.5 m/s)
Lateral OIV: 2.6 ft/s (0.8 m/s)
Longitudinal RA: -17.5 g
Lateral RA: -4.4 g
THV: 34.1 ft/s (10.4 m/s)
PHD: 16.6 g
ASI: 1.13

Test Article Deflections
Static: 10.5 ft (3.2 m)
Dynamic: 12.5 ft (3.8 m)
Working Width: 4.9 ft (1.5 m)

Vehicle Damage
Vehicle Damage Scale: 12-FD-3
CDC: 12FDEW2
Maximum Intrusion: 0.22 in (6 mm)

Figure 2 Summary of Test 3-42
MASH Test 3-43 Summary

General Information
Test Agency: KARCO Engineering, LLC
KARCO Test No.: P37265-01
Test Designation: 3-43
Test Date: 08/03/17

Test Article
Name / Model: MASH SLED
Type: Crash Cushion
Installation Length: 162.5 ft. (49.5 m)
Terminal Length: 88.0 in. (2.235 mm)
Road Surface: Concrete

Test Vehicle
Type / Designation: 2270P
Year, Make, and Model: 2014 RAM 1500
Curb Mass: 4,998.9 lbs (2,267.5 kg)
Test Inertial Mass: 5,000.0 lbs (2,268.0 kg)
Gross Static Mass: 5,000.0 lbs (2,268.0 kg)

Impact Conditions
Impact Velocity: 65.47 mph (105.36 km/h)
Impact Angle: 4.8°
Location / Orientation: 0.5 in. (13 mm) right of vehicle CL
Kinetic Energy: 716.4 kip-ft (971.4 kJ)

Exit Conditions
Exit Velocity: 34.3 mph (55.2 km/h)
Exit Angle: 20.8°
Final Vehicle Position: 116.3 ft (35.2 m) downstream from
20.5 ft (6.3 m) left
Vehicle Snagging: None
Vehicle Pocketing: None
Vehicle Stability: Satisfactory
Maximum Roll Angle: -4.0°
Maximum Pitch Angle: -4.9°
Maximum Yaw Angle: -21.0°

Occupant Risk
Longitudinal OIV: 30.8 ft/s (9.4 m/s)
Lateral OIV: 5.2 ft/s (1.6 m/s)
Longitudinal RA: 6.4 g
Lateral RA: 3.4 g
THIV: 31.2 ft/s (9.5 m/s)
PHD: 6.4 g
ASI: 0.82

Test Article Deflections
Static: 18.8 ft (5.7 m)
Dynamic: 23.2 ft (7.1 m)
Working Width: 7.0 ft (2.1 m)

Vehicle Damage
Vehicle Damage Scale: 12-FD-4
CDC: 12FDEW3
Maximum Intrusion: 0.3 in. (8 mm)

Figure 2 Summary of Test 3-43
# MASH Test 3-44 Summary

**General Information**
- **Test Agency**: KARCO Engineering, LLC.
- **KARCO Test No**: P37266-01
- **Test Designation**: 3-44
- **Test Date**: 07/28/17

**Test Article**
- **Name / Model**: MASH SLED
- **Type**: Crash Cushion
- **Installation Length**: 162.5 ft. (49.5 m)
- **Terminal Length**: 88.0 in. (2,235 mm)
- **Road Surface**: Concrete

**Test Vehicle**
- **Type / Designation**: 2270P
- **Year, Make, and Model**: 2012 RAM 1500
- **Curb Mass**: 4,960.3 lbs (2,250.0 kg)
- **Test Inertial Mass**: 5,011.0 lbs (2,273.0 kg)
- **Gross Static Mass**: 5,011.0 lbs (2,273.0 kg)

**Impact Conditions**
- **Impact Velocity**: 62.19 mph (100.08 km/h)
- **Impact Angle**: 20.9°
- **Location / Orientation**: 2.4 in. (62 mm) left of the vehicle CL
- **Kinetic Energy**: 647.9 ft-lb (874.4 kJ)

**Exit Conditions**
- **Exit Velocity**: 31.99 mph (51.48 km/h)
- **Exit Angle**: 39.4°
- **Final Vehicle Position**: 100.85 ft (30.74 m) downstream, 88.00 ft (27.37 m) right
- **Vehicle Snagging**: None
- **Vehicle Pocketing**: None
- **Vehicle Stability**: Satisfactory
- **Maximum Roll Angle**: 5.7°
- **Maximum Pitch Angle**: 6.7°
- **Maximum Yaw Angle**: 27.2°

**Occupant Risk**
- **Longitudinal OIV**: 28.5 ft/s (8.7 m/s)
- **Lateral OIV**: 2.0 ft/s (0.6 m/s)
- **Longitudinal RA**: -10.4 g
- **Lateral RA**: 4.8 g
- **THIV**: 28.5 ft/s (8.7 m/s)
- **PHD**: 11.3 g
- **ASI**: 0.71

**Test Article Deflections**
- **Static**: 13.9 ft. (4.2 m)
- **Dynamic**: 15.4 ft. (4.7 m)
- **Working Width**: 15.4 ft. (4.7 m)

**Vehicle Damage**
- **Vehicle Damage Scale**: 12-DFD-4
- **CDC**: 12FDEW3
- **Maximum Intrusion**: 1.9 in. (49 mm)

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**Figure 2 Summary of Test 3-44**