

June 16, 2022

1200 New Jersey Ave., SE Washington, D.C. 20590

In Reply Refer To: HSST-1/WZ-436A

Kevin Harrison Eastern Metal of Elmira, Inc. 1430 Sullivan Street Elmira NY 14901 USA

Dear Mr. Harrison:

We received your correspondence of March 22, 2021 requesting issuance of a reimbursement eligibility letter under the Federal-aid highway program for the roadside safety system, device, design, product, or hardware (collectively "device") described below. This letter supersedes the original letter WZ-436 for the Apex Recoil work zone sign stand. This FHWA letter of eligibility is assigned FHWA control number WZ-436A and is valid until a subsequent letter is issued by FHWA that expressly references this device.

ELIGIBILITY LETTERS

The FHWA issues Federal-aid reimbursement eligibility letters for new roadside safety devices that are crash tested in accordance with the industry standard of the American Association of State Highway and Transportation Officials (AASHTO) Manual for Assessing Safety Hardware (MASH).

FHWA, the Department of Transportation, and the United States (government) do not regulate roadside safety devices, crash test facilities, or the manufacturing industry. Issuance of eligibility letters is discretionary and provided only as a service to the states. FHWA may, at its discretion, decline to issue, revise, or rescind an eligibility letter. Eligibility letters are only issued by the FHWA headquarters Office of Safety.

Eligibility letters are issued only as notice to the states that a device is eligible for reimbursement under the Federal-aid highway program. They do not establish approval or certification for any other purpose. Issuance of an eligibility letter is not a prerequisite or requirement for state transportation agencies seeking to use Federal-aid funds for roadside safety devices. State agencies may use a device for which an eligibility letter has not been issued and seek Federal-aid reimbursement.

FEDERAL-AID REIMBURSEMENT

The request for issuance of this letter certified the device was crash tested in accordance with the industry standard of AASHTO's MASH. This eligibility letter is based on that certification and

the material offered in support of its issuance. The device described below is eligible for reimbursement under the Federal-aid highway program.

Name of system: Apex Recoil Type of system: Work Zone Sign Stand Test Level: Test Level 3 Testing conducted by: Calspan Corporation Date of request: March 22, 2021

Information about the device, including material such as the eligibility request, crash test reports, drawings, or images are included in one or more attachment(s) to this letter.

Eligibility letter WZ-436A is inapplicable to devices, optional equipment, alternate materials, or other features that were not crash tested in accordance with AASHTO's MASH.

This letter is issued only for the subject device as crash tested under AASHTO's MASH. Later modification(s) of the device are not eligible for Federal-aid reimbursement under this letter. Notice of later modification(s) should be given to transportation agencies, facility owners, and operators (collectively "agencies").

Agencies should be provided appropriate information about the device's design, installation, maintenance, materials, and mechanical properties.

Issuance of this letter is discretionary, and it may be revised or rescinded at FHWA's discretion. This letter is not a determination of compliance with the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) or ownership of any intellectual property rights.

This eligibility letter is not a determination by the government that a crash involving the subject device will result in any particular outcome. It is limited to only the device's eligibility for Federal-aid reimbursement.

INTELLECTUAL PROPERTY

Issuance of this eligibility letter does not convey property rights of any sort nor any exclusive privilege. This letter is not authorization or consent by the government for the use, manufacture, or sale of any patented or proprietary system, device, design, product, or hardware for which the requester is not the patent owner. Eligibility letters are not an expression of any view, position, or determination by the government as to the validity, scope, or ownership of any intellectual property rights to a specific device. These letters do not grant, impute, suggest, or otherwise establish any ownership, distribution, or licensing rights to the requester. The government expresses no opinion about the intellectual property rights relating to any device for which this or any other eligibility letter is issued.

PUBLIC DISCLOSURE

To prevent any misunderstanding, and as discussed above, this eligibility letter is assigned FHWA control number WZ-436A. It should only be reproduced in full with its attachment(s). This letter and the material offered by the requester supporting its issuance is public information. All eligibility letters and supporting material are subject to public disclosure under the Freedom of Information Act (FOIA). Eligibility letters are available to the public at https://safety.fhwa.dot.gov/roadway_dept/countermeasures/reduce_crash_severity/.

If you have any questions please contact Aimee Zhang at <u>Aimee.Zhang@dot.gov</u>.

Sincerely,

Michael S. Griffith

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

Enclosures

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Request for Federal Aid Reimbursement Eligibility of Highway Safety Hardware

| | Date of Request: | March 22, 2021 | New | ○ Resubmission |
|-----------|------------------|--|-----|----------------|
| | Name: | Kevin Harrison | | |
| ter | Company: | Eastern Metal of Elmira, Inc. | | |
| Submitter | Address: | 1430 Sullivan Street Elmira, NY 1490 | 1 | |
| Suk | Country: | USA | | |
| | To: | Michael S. Griffith, Director FHWA, Office of Safety Technologies | | |

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 | | | | |
|--|--|-----------------------|-------------------|---------------|
| System Type | Submission Type | Device Name / Variant | Testing Criterion | Test Level |
| | Physical Crash Testing Engineering Analysis | Apex Recoil | AASHTO MASH | TL3 |

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:

| Contact Name: Kevin Harrison Same as Submitter | | | | |
|---|---------------------------------------|---------------------|--|--|
| Company Name: Eastern Metal of Elmira, Inc. Same as Subr | | Same as Submitter 🔀 | | |
| Address: | 1430 Sullivan Street Elmira, NY 14901 | Same as Submitter 🔀 | | |
| Country: | Country: USA Same as Submitter 🔀 | | | |
| Enter below all disclosures of financial interests as required by the FHWA `Federal-Aid Reimbursement Eligibility Process for Safety Hardware Devices' document. | | | | |
| Eastern Metal of Elmira, Inc. and Calspan Corporation share no financial interests between the two organizations. This includes no shared financial interest but not limited to: i. Compensation including wages, salaries , commissions, professional fees, or fees for business referrals iii. Research funding or other forms of research support; iv. Patents, copyrights , licenses, and other intellectual property interests; vi. Business ownership and investment interest s; | | | | |

PRODUCT DESCRIPTION

| New Hardware or | Modification to |
|----------------------------|-------------------|
| • Significant Modification | Existing Hardware |

The Eastern Metal of Elmira, Inc. Apex Recoil is a 48" collapsible rollup sign attached to a collapsible sign stand and the two members can be disassembled and folded-up into a compact package for storage and transport. The collapsible rollup sign attaches to the sign stand by its spin handle on to the sign's vertical cross-brace. Another attachment includes the X-connect latch which attaches by sliding the rollup's vertical sign pocket into the sign stand. Both attachments yield a minimum bottom height of 12" from the ground to be fully displayed for viewing by passing motorists and pedestrians. A foldable flag mechanism is used to display a set of warning flags. The flag mechanism is pivotally attached to the vertical cross-brace member. The combination sign and sign stand assembly can be quickly and readily assembled to its display condition and, correspondingly, disassembled and folded-up to its storage and transport condition.

The leg release system on the sign stands are readily adjustable for varying sign heights and/or uneven terrain, held in place on the ground using sandbags. The telescoping legs are made of aluminum and assembled to the steel sign stand base via standard nuts and bolts. The legs have either pull-pins or kick lever releases for quick and efficient releasing from the foldup position. The folded dimensions are 9" x 8" x 30" and weighs 24.25 lbs. without the rollup sign attached. Open dimensions are 48" x 96" x 32". Legs in fully extended position.

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.

| Engineer Name: Mark Parisi | | | |
|----------------------------|--------------------------------|---|---------------------|
| Engineer Signature: | Mark J. Parisi | Digitally signed by Mark J. Parisi Date: 2021.03.22 15:16:16 -04'00' | |
| Address: | 4455 Genesee Street, Cheektowa | aga, NY 14225 | Same as Submitter 🗌 |
| Country: | USA | | Same as Submitter 🗌 |

A brief description of each crash test and its result:

| Required Test | Narrative | Evaluation |
|---------------|---|----------------------------------|
| Number | Description | Results |
| | Designated to evaluate the ability of a small vehicle to activate any breakaway, fracture, or yielding mechanism. Is considered optional for work zone traffic control weighting less than 220 lb. (100 kg) | Non-Relevant Test, not conducted |

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| ruge | 5 | 01.5 | |

| | | Page 3 of 5 |
|-------------------------|---|-----------------------|
| Required Test Number | Narrative Description | Evaluation Results |
| 3-71 (1100C) | For this test, two Apex Recoil work zone signs were impacted. The first test article was aligned at 90° to the impacting vehicle's direction of travel. This test is intended to evaluate the sign stand's behavior when impacted. The primary evaluation is based on intrusion into the occupant compartment, windshield damage, and vehicle stability. Lightweight devices such as the Apex sign cannot cause sufficient velocity change that would result in exceeding occupant risk criteria limits. Therefore Test 71 was conducted without instrumentation for evaluating occupant risk values OIV and RA per MASH test description. The test was conducted using a commercially available 2014 Kia Rio 4 door sedan with a test inertia mass of 2445 lbs (1109 kg). The test vehicle impacted the first sign stand (orientated at 0°) at a velocity of 63.1 mph (101.5 km/hr). Upon impact the roll up sign released from the sign support and folded over the front end of the vehicle. The top of the soft vertical cross frame impacted the top of the windshield. The test vehicle continued along its path and impacted the second sign stand (oriented at 90°) at a velocity of 61.9 mph (99.6 km/ hr). Upon impact the roll up sign released from the sign support and folded over the front end of the vehicle. The top of the vertical soft cross frame impacted the windshield/A Pillar of the vehicle. The test vehicle's occupant compartment was not penetrated by the test articles and there was NO cab/ passenger compartment deformation. Debris from the test articles did not block the driver's vision. The vehicle remained upright and did not exceed 75°roll and pitch throughout the test. The vehicle did not leave its lane and its trajectory was stable after both sign stands were impacted. TEST RESULT = PASS | |

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| | | Page 4 |
|--------------|--|--------|
| 3-72 (2270P) | For this test, two Apex work zone Signs Stands were impacted . The first test article was aligned at 90° to the test vehicle's direction of travel. This test is intended to evaluate the sign stand's behavior when impacted . The primary evaluation is based on intrusion into the occupant compartment, windshield damage, and vehicle stability. Lightweight devices such as the Apex Sign Stand cannot cause sufficient velocity change that would result in exceeding occupant risk criteria limit s. Therefore Test 72 was conducted without instrumentation for evaluating occupant risk values OIV and RA per MASH test description . The test was conducted using a commercially available 2009 Ram 1500 Pickup Truck with a test inertia mass of 5022.1 lbs (2,278 kg). The test vehicle impacted the first sign stand (oriented at 0°) at a velocity of 61.3 mph (98.6 km/ hr). Upon impact the rollup sign released from the sign stand and folded over the front end of the vehicle. The top of the vertical cross frame impacted the hood of the vehicle, and then went over the top of the roof. The test vehicle continued along it path and impacted the second sign stand (oriented at 90°) at a velocity of 60.4 mph (97.2 km/hr). Upon impact the roll up sign released from the sign stand and folded over the front end/ right quarter panel of the vehicle. The top of the vertical soft cross frame impacted the hood of vehicle, before being sent to the right side. The test vehicle's occupant compartment was not penetrated by the test articles and there was no measurable cab/passenger compartment deformation. Debris from the test article did not cause a hazard to the driver's vision. The vehicle remained upright and did not exceed 75° roll and pitch through out the test. The vehicle did not leave its lane and its trajectory was stable after both sign stands were impacted . | Page 4 |
| | trajectory was stable after both sign stands | |

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: | Calspan Corporation | | |
|--|--|---------|---------------------|
| Laboratory Signature: | Mark J. Parisi Digitally signed by Mark J. Pari Date: 2021.03.22 15:16:45 -04'0 | | • |
| Address: | 4455 Genesee Street Cheektowaga, NY | / 14225 | Same as Submitter 🗌 |
| Country: | USA | | Same as Submitter 🗌 |
| Accreditation Certificate Number and Dates of current Accreditation period : | L20-602 December 31, 2022 | | |

Submitter Signature*: Kevin Harrison Digitally signed by Kevin Harrison Date: 2021.03.24 14:04:16 -04'00'

Submit Form

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:

| Eligibility Letter | | |
|--------------------|--|-----------|
| Number Date | | Key Words |
| | | |

SECTION 4

MASH TEST 3-71 SUMMARY

Test Article:Eastern Metal Apex RecoilProject No.BR0043Test Program:MASH 3-71Test Date:02/12/2021

SEQUENTIAL PHOTOGRAPHS

0° Orientation

90° Orientation (& camera on other side)



PLAN VIEW

<u>-15 ft 0 ft 15 ft 30 ft 45 ft 60 ft 75 ft 90 ft 105 ft 120 ft 135 ft 150 ft 165 ft 180 ft 195 ft 210 ft 225 lt 240 ft 255 ft 270 ft 285 ft</u>





Vehicle Stopped

SECTION 4... (CONTINUED)

MASHTEST 3-71SUMMARY

| Test Article: | Eastern Metal Apex Recoil | Project No. | BR0043 |
|---------------|---------------------------|-------------|--------|
| | | - | |

Test Program:

MASH 3-71

Test Date: 02/12/2021

SUMMARY TABLE

| GENERAL INFORMATION | | IMPACT CONDITIONS | | | |
|----------------------|--|---------------------------------|--------------|-----------------------------------|--|
| TEST AGENCY | Calspan Corporation | IMPACT VELOCITY(0°) | | 63.1 mph (101.54 km/h) | |
| TEST NUMBER | Cal BR0043 | IMPACT VELOCITY (90°) | | 61.9 mph (99.6 km/h) | |
| TEST DESIGNATION | 3-71 | IMPACT SEVERITY | (0°) | 441.1 kJ | |
| TEST DATE | 2/12/2021 | IMPACT SEVERITY (| 90°) | 424.4 kJ | |
| | | IMPACT LOCATION | (0 DEG) | 452 mm from Centerline to Psgr | |
| | | IMPACT LOCATION (90 DEG) | | 533 mm from Centerline to Drvr | |
| т | EST ARTICLE | | EXIT | CONDITIONS | |
| NAME / MODEL | Apex Recoil | EXIT VELOCITY (0°) | | 63.1 mph (101.54 km/h) | |
| TYPE | Work-Zone Traffic Control Device | EXIT VELOCITY (90 | ') | 61.9 mph (99.6 km/h) | |
| KEY ELEMENTS | Sign Stand, Metal Base, Roll Up Sign Fiberglass Support Structure | FINAL RESTING POSITION | | 180 ft. downstream | |
| OVERALL HEIGHT | 80 in. (2032mm) | VEHICLE STABILITY | | Satisfactory | |
| OVERALL WIDTH | 53 in. (1346mm) | VEHICLE SNAGGING | | None | |
| BASE WEIGHT | 22 lbs. (9.98 kg) | VEHICLE POCKETING | | None | |
| SIGN WEIGHT | < 5 lbs. (2.27 kg) | OCCUPANT RISK VALUES 1 | | | |
| ROAD SURFACE | Asphalt | OCCUPANT IMPACT | Longitudinal | N/A | |
| TEST VEHICLE | | VELOCITY | Lateral | N/A | |
| TYPE / DESIGNATION | 1100C | RIDEDOWN | Longitudinal | N/A | |
| YEAR, MAKE AND MODEL | 2014 Kia Rio | ACCELERATION | Lateral | N/A | |
| CURB MASS | 2,526 lbs. (1,146 kg) | TEST ARTICLE POST-IMPACT | | | |
| | | ARTICLE DAMAGE | | Base Deformation/Upper separation | |
| TEST INERTIAL MASS | 2,445 lbs. (1,109 kg) | VEHICLE DAMAGE | | | |
| | | VEHICLE DAMAGE | SCALE | FL-1 ; FR-2 | |
| GROSS STATIC MASS | 2,445 lbs. (1,109 kg) | COLLISION DAMAGE CLASSIFICATION | | 12FLEN01 12FREN01 | |
| | | MAXIMUM DEFORMATION | | Negligible | |

¹Values not calculated due to test article weight being less than 220 lbs. (100 kg)

SECTION 4

MASH TEST 3-72 SUMMARY

| Test Article: | Eastern Metal Apex Recoil | Project No. | BR0055 |
|---------------|---------------------------|-------------|------------|
| Test Program: | MASH 3-72 | Test Date: | 02/19/2021 |

SEQUENTIAL PHOTOGRAPHS

0° Orientation

90° Orientation



SECTION 4... (CONTINUED)

MASHTEST 3-72 SUMMARY

| Test Article: | Eastern Metal Apex Recoil | Project No. | BR0055 |
|---------------|---------------------------|-------------|-----------|
| Test Program: | MASH 3-72 | Test Date: | 2/19/2021 |

SUMMARY TABLE

| GENERAL INFORMATION | | IMPACT CONDITIONS | | | |
|-----------------------|---|---------------------------------|--------------|-----------------------------------|--|
| TEST AGENCY | Calspan Corporation. | IMPACT VELOCITY (0°) | | 61.3 mph (98.61 km/h) | |
| TEST NUMBER | BR0055 | IMPACT VELOCITY (90°) | | 60.4 mph (97.24 km/h) | |
| TEST DESIGNATION | 3-72 | KINETIC ENERGY (0°) | | 854.60 kJ | |
| TEST DATE | 02/19/2021 | KINETIC ENERGY (90°) | | 831.02 kJ | |
| | | IMPACT LOCATION (0 DEG) | | 420 mm from Centerline to Psgr | |
| | | IMPACT LOCATION (90 DEG) | | 503 mm from Centerline to Drvr | |
| TEST ARTICLE | | EXIT CONDITIONS | | | |
| NAME / MODEL | Apex Recoil | EXIT VELOCITY (0°) | | 61.3 mph (98.61 km/h) | |
| TYPE | Work-Zone Traffic Control Device | EXIT VELOCITY (90°) | | 60.4 mph (97.24 km/h) | |
| KEY ELEMENTS | Sign Stand, Metal Base, Roll Up Sign, Fiberglass Support Structure | FINAL RESTING POSITION | | 186 ft. downstream | |
| OVERALL HEIGHT | 80 in. (2032mm) | VEHICLE STABILITY | | Satisfactory | |
| OVERALL WIDTH | 53 in. (1346mm) | VEHICLE SNAGGING | | None | |
| BASE WEIGHT | 22 lbs. (9.98 kg) | VEHICLE POCKETING | | None | |
| SIGN WEIGHT | < 5 lbs. (2.27 kg) | OCCUPANT RISK VALUES | | | |
| ROAD SURFACE | Asphalt | OCCUPANT IMPACT | Longitudinal | N/A | |
| TEST VEHICLE | | VELOCITY | Lateral | N/A | |
| TYPE / DESIGNATION | 2270P | RIDEDOWN | Longitudinal | N/A | |
| YEAR , MAKE AND MODEL | 2009 RAM 1500 | ACCELERATION | Lateral | N/A | |
| CURB MASS | 5022.1 lbs. (2278 kg) | TEST ARTICLE POST-IMPACT | | | |
| | | ARTICLE DAMAGE | | Base Deformation/Upper separation | |
| TEST INERTIAL MASS | 5022.1 lbs. (2278 kg) | VEHICLE DAMAGE | | | |
| | | VEHICLE DAMAGE SCALE | | FL-1 ; FR-1 | |
| GROSS STATIC MASS | 5022.1 lbs. (2278 kg) | COLLISION DAMAGE CLASSIFICATION | | 12FLEN01 12FREN01 | |
| | | MAXIMUM DEFORMATION | | Negligible | |

¹Values not calculated due to test article weight being less than 220 lbs. (100 kg)



