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MASH Test Nos. 3-11 and 3-10 on a Non-Proprietary Cable Median Barrier

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MASH TEST NOS. 3-11 AND 3-10 ON A NON-

PROPRIETARY CABLE MEDIAN BARRIER

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16. Abstract

The Midwest States Pooled Fund has been developing a new non-proprietary cable median barrier. This system incorporates four evenly spaced cables, Midwest Weak Posts spaced at 8 to 16 ft (2.4 to 4.9 m) intervals, and a bolted, tabbed bracket to attach the cables to each post. Full-scale crash testing was needed to evaluate the barrier's safety performance. According to the *Manual for Assessing Safety Hardware* (MASH) updated/proposed testing matrix for cable barriers installed within a 6H:1V or median ditch, a series of eight full-scale tests are required to evaluate the safety performance of a system. A ninth test is required to establish the working width for systems with variable post spacing.

Three full-scale crash tests were performed. Test no. MWP-4 was conducted according to MASH test no. 3-11 and utilized a 2270P pickup truck impacting the barrier on level terrain. The vehicle was contained by the barrier, and the test was deemed acceptable. Test no. MWP-6 was conducted according to MASH test no. 3-10 and utilized a 1100C passenger car impacting the barrier on level terrain. The vehicle was contained and redirected by the system. However, the system posts penetrated the occupant compartment through tearing and rupture of the vehicle floor board, and the test was deemed unacceptable. Test no. MWP-7 was also conducted with a 1100C vehicle according to MASH test no. 3-10. Alterations were made to the system posts. Although the vehicle was contained by the system, occupant compartment penetration by line posts was again observed. Test no. MWP-7 was deemed unacceptable.

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DISCLAIMER STATEMENT

This report was completed with funding from the Federal Highway Administration, U.S. Department of Transportation. The contents of this report reflect the views and opinions of the authors who are responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the state highway departments participating in the Midwest States Pooled Fund Program nor the Federal Highway Administration, U.S. Department of Transportation. This report does not constitute a standard, specification, regulation, product endorsement, or an endorsement of manufacturers.

UNCERTAINTY OF MEASUREMENT STATEMENT

The Midwest Roadside Safety Facility (MwRSF) has determined the uncertainty of measurements for several parameters involved in standard full-scale crash testing and nonstandard testing of roadside safety features. Information regarding the uncertainty of measurements for critical parameters is available upon request by the sponsor and the Federal Highway Administration

INDEPENDENT APPROVING AUTHORITY

The Independent Approving Authority (IAA) for the data contained herein was Dr. Cody Stolle, E.I.T.

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1 INTRODUCTION

1.1 Background

In recent years, the Midwest States Pooled Fund has been developing a non-proprietary, high-tension cable median barrier in conjunction with the Midwest Roadside Safety Facility (MwRSF) [1]. This cable barrier system was intended for use anywhere within a 6H:1V median V-ditch and consisted of four cables supported by Midwest Weak Posts (MWPs) spaced at intervals ranging between 8 ft and 16 ft (2.4 m and 4.9 m). A bolted, tabbed bracket was utilized to attach the lower three cables to alternating sides of the MWPs, while a brass keeper rod was utilized to contain the top cable within a V-notch cut into the top of the posts.

Previously, this cable barrier system was subjected to three full-scale crash tests in accordance with the *Manual for Assessing Safety Hardware* (MASH) [2]. Test no. MWP-1, in accordance with MASH test designation no. 3-17, was conducted with a 1500A vehicle impacting the system placed on the slope break point of a 6H:1V median V-ditch. During the test, the sedan was successfully captured and redirected by cable no. 2, having overridden cable no. 1 and underriden cable nos. 3 and 4 [1].

For test no. MWP-2, the barrier was placed on level terrain, and the system cables were mirrored so that cable no. 2 was on the impact side of the posts and cable nos. 1 and 3 were on the non-impact side. A 16-ft (4.9-m) post spacing was utilized to evaluate the system's maximum deflection and working width. During the test, the front tires of the 2270P pickup overrode cable nos. 1 and 3. However, cable nos. 2 and 4 successfully captured and contained the vehicle.

For test no. MWP-3, the post spacing was changed to 8 ft (2.4 m) to evaluate system deflections and working width with the tighter post spacing. During the test, the 2270P pickup was initially captured by cable nos. 2 and 3 after overriding cable no. 1 and underriding cable no. 4. However, the capture cables were eventually pushed downward and overridden by the left-

front tire of the pickup. After containment of the vehicle was lost, the cables wrapped around the left-rear tire and yawed the pickup rapidly toward the barrier. The pickup ultimately rolled over as the right-side tires dug into the ground.

Following a review of test no. MWP-3, several factors may have contributed to the loss of vehicle capture. First, it was proposed that capture of the vehicle with additional cables were required for vehicle redirection. In order to evaluate the cable median barrier in a worst-case impact scenario, the researchers tested the barrier system in test nos. MWP-2 and MWP-3 with the primary capture cable for the 2270P vehicle, cable no. 3, or the third cable above the ground, on the non-impact side of the system, which limited its effectiveness in assisting in vehicle capture and redirection. This effect was shown in test no. MWP-2 when cable no. 3 was immediately knocked down as the vehicle bumper impacted the first post downstream from impact prior to cable engagement, which prevented the cable from interlocking with the vehicle.

In test no. MWP-3, the vehicle impacted the system slightly downstream from the target impact point, which allowed the vehicle to interlock with cable no. 3 prior to it being pushed down by a post. However, cable no. 3 eventually disengaged away from the vehicle, and vehicle capture was compromised. Thus, it was believed that cable no. 4, the top cable in the system, needs to contribute to interlock with the vehicle. In test no. MWP-2, cable no. 4 interlocked with the vehicle and aided in capture and redirection, but cable no. 4 overrode the vehicle in test no. MWP-3. Thus, it was believed that the height of cable no. 4 needed to be reduced to ensure vehicle interlock for level terrain test no. 3-11. Previous research at MwRSF regarding vehicle trajectories for 4:1 and 6:1 slopes [3] indicated that the top cable could be lowered to 38 in. (965 mm) and still be effective in capturing the 2270P vehicle at its maximum height above the slope in test designation no. 3-11. Thus, the top cable height was reduced from 40 in. (1016 mm) to 38 in. (965 mm) in order to improve vehicle capture.

Similarly, the cable spacing was reduced from 8³/₄ in. (222 mm) to 7¹/₂ in. (191 mm) in order to improve vehicle capture and interlock. More closely-spaced cables tend to improve the potential for multiple cables to interlock with the critical capture area of the vehicle and reduce the potential for penetration between the cables. A reduction of the cable spacing raised the height of the bottom cable to 15¹/₂ in. (394 mm). While the bottom cable height increased 2 in. (51 mm) over its original 13¹/₂ in. (343 mm) height, a review of simulated vehicle trajectories in 6:1 V-ditches indicated that the height of the bottom cable would still be sufficient for vehicle capture and preventing barrier underride.

Finally, the post spacing for the system was increased from 8 ft (2.4 m) to 10 ft (3.0 m). From a review of results from test no. MWP-3, it was believed that the reduced post spacing may have negatively affected cable motions after being interlocked with the vehicle, thus potentially contributing to the cables being pulled down and the loss of vehicle capture. Thus, it was decided to widen the post spacing slightly to 10 ft (3.0 m) in order to improve vehicle capture while continuing to manage barrier deflections.

After these modifications were made to improve system performance, full-scale crash testing was needed to evaluate the crashworthiness of the system. Therefore, the redesigned non-proprietary, four-cable, median barrier system required further testing according to the MASH Test Level 3 (TL-3) criteria [2].

1.2 Research Objectives

The primary objective of this project was to develop a high-tension, four-cable, median barrier that satisfies MASH TL-3 criteria when placed anywhere within a 6H:1V median Vditch. Specific to this report, the cable system needed to be evaluated according to MASH test designation nos. 3-11 and 3-10.

1.3 Research Scope

The non-proprietary, four-cable, median barrier was subjected to three full-scale crash tests that are documented herein. The first test was a MASH test designation no. 3-11 test conducted with a 5,000-lb (2,268-kg) pickup truck impacting at a speed of 62 mph (100 km/h) and an angle of 25 degrees. The test was performed with a 10-ft (3.0-m) post spacing to establish the barrier's working width in a reduced post spacing configuration, as compared to the 16-ft (4.9-m) post spacing previously evaluated in test no. MWP-2. The second and third tests were MASH test designation no. 3-10 tests conducted with 2,425-lb (1,100-kg) passenger cars impacting at a speed of 62 mph (100 km/h) and an angle of 25 degrees. The tests were performed with 8-ft (2.4-m) post spacing. Minor alterations were made to posts in the impact region between the two small car tests to try to reduce the propensity for occupant compartment penetration. The results from all three tests were analyzed, evaluated, and documented. Conclusions and recommendations were then made pertaining to the safety performance of the cable barrier system.

2 TEST REQUIREMENTS AND EVALUATION CRITERIA

2.1 Test Requirements

Longitudinal barriers, such as cable median barriers, must satisfy impact safety standards in order to be declared eligible for federal reimbursement by the Federal Highway Administration (FHWA) for use on the National Highway System (NHS). For new hardware, these safety standards consist of the guidelines and procedures published in MASH [2]. According to the proposed MASH testing matrix for cable barriers placed anywhere within median V-ditches, the barrier system must be subjected to eight full-scale vehicle crash tests. However, for systems with variable post spacings, test designation no. 3-11 must be conducted with both the narrowest and widest post spacings to establish the working width bounds of the barrier system, increasing the required number of crash tests from eight to nine. Although the impact speed and angle are consistent for all nine tests, the critical location of the barrier system within the median ditch is dependent upon the specific crash test and the slope of the ditch. The MASH TL-3 testing matrix for a cable median barrier system designed for placement anywhere within a 6H:1V or flatter V-ditch is shown in Table 1. Note, MASH specifies that barrier systems designed for 6H:1V V-ditches are to be tested within a 30-ft (9.1-m) wide, 6H:1V V-ditch.

Many cable barrier systems have variable post spacings, which allow roadside designers to select the optimal configuration for a specific installation. When evaluating these variable post spacing systems, the critical post spacing should be utilized during crash testing. The proposed MASH update has identified the critical post spacing, either the narrowest or the widest spacing, for each individual test within the testing matrix. Proposed MASH test designation no. 3-11 must be conducted with both the narrowest and the widest post spacings to establish the working width bounds of the barrier system. In accordance with MASH requirements, the critical impact point for the 2270P vehicle was 12 in. (305 mm) upstream of a post to maximize the risk that cables remain engaged with the post are pushed downward below the vehicle.. The critical impact point for the 1100C vehicle was determined to be located at the midspan between posts. This impact location was determined to maximize the potential for vehicle penetration by allowing the vehicle to penetrate between cables.

When non-symmetrical cable barriers are tested, it is important to test the orientation that produces the greatest risk of failure. To accomplish this critical evaluation, the orientation of the cables was selected such that primary capture cable would be located on the non-impact side of the post. The primary capture cable for the 2270P vehicle was determined to be the third cable above the ground. Selecting this orientation allowed for the greatest risk of failure due to the post pushing the backside cables down and preventing vehicle capture. This behavior would then potentially allow the vehicle to override the barrier. The primary capture cable for the 1100C vehicle was determined to be the second cable above the ground. Selecting this orientation allowed the ground. Selecting this orientation allowed the ground. Selecting the potential to be the second cable above the ground. Selecting this orientation allowed the ground. Selecting this orientation allowed the ground allowed for the greatest risk of failure delaying vehicle interlock with the barrier and increasing the potential for the vehicle to penetrate through the system.

		Vehicle	Impact Conditions		System Confi		
Test No.	Test Vehicle	Weight, lb (kg)	Speed, mph (km/h)	Angle, deg	System Location ¹	Post Spacing	Evaluation Criteria ²
3-10	1100C	2,425 (1,100)	62 (100)	25	Level Terrain	Narrow	A,D,F,H,I
3-11	2270P	5,000 (2,270)	62 (100)	25	Level Terrain	Both	A,D,F,H,I
3-13	2270P	5,000 (2,270)	62 (100)	25	9 ft Down Front Slope	Narrow	A,D,F,H,I
3-14	1100C	2,425 (1,100)	62 (100)	25	9 ft Down Front Slope	Narrow	A,D,F,H,I
3-15	1100C	2,425 (1,100)	62 (100)	25	4 ft Up Back Slope	Wide	A,D,F,H,I
3-16	1100C	2,425 (1,100)	62 (100)	25	1 ft Down Back Slope	Narrow	A,D,F,H,I
3-17	1500A	3,300 (1,500)	62 (100)	25	See Note ³	Wide	A,D,F,H,I
3-18	2270P	5,000 (2,270)	62 (100)	25	At Back Slope Break Point	Wide	A,D,F,H,I

Table 1. MASH TL-3 Test Matrix for Barrier Placement Anywhere Within a 6V:1H V-Ditch

¹ Test nos. 3-13 through 3-18 shall be conducted within a 30 ft (9.1 m) wide, 6H:1V V-ditch

² Evaluation criteria explained in Table 2.

³ Testing laboratory to determine critical barrier position on front slope of ditch to maximize propensity for front end of 1500A vehicle to penetrate between vertically adjacent cables.

2.2 Evaluation Criteria

Evaluation criteria for full-scale vehicle crash testing are based on three appraisal areas: (1) structural adequacy; (2) occupant risk; and (3) vehicle trajectory after collision. Criteria for structural adequacy are intended to evaluate the ability of the cable median barrier to contain and redirect impacting vehicles. In addition, controlled lateral deflection of the test article is acceptable. Occupant risk evaluates the degree of hazard to occupants in the impacting vehicle. Post-impact vehicle trajectory is a measure of the potential of the vehicle to result in a secondary collision with other vehicles and/or fixed objects, thereby increasing the risk of injury to the occupants of the impacting vehicle and/or other vehicles. These evaluation criteria are

summarized in Table 2 and defined in greater detail in MASH. The full-scale vehicle crash tests

were conducted and reported in accordance with the procedures provided in MASH.

In addition to the standard occupant risk measures, the Post-Impact Head Deceleration (PHD), the Theoretical Head Impact Velocity (THIV), and the Acceleration Severity Index (ASI) were determined and reported on the test summary sheet. Additional discussion on PHD, THIV and ASI is provided in MASH.

Table 2. MASH Evaluation Criteria for Longitudinal Barrier

Structural Adequacy	А.	Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.							
	D.	Detached elements, fragment should not penetrate or show compartment, or present a pedestrians, or personnel in intrusions into, the occupant set forth in Section 5.3 and Ap	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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.						
	F.	The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.							
Occupant	H.	Occupant Impact Velocity (OIV) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:							
Risk		Occupant Impact Velocity Limits							
		Component	Preferred	Maximum					
		Longitudinal and Lateral	30 ft/s (9.1 m/s)	40 ft/s (12.2 m/s)					
	I.	The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:							
		Occupant Ridedown Acceleration Limits							
		Component	Preferred	Maximum					
		Longitudinal and Lateral	15.0 g's	20.49 g's					

2.3 Soil Strength Requirements

In accordance with Chapter 3 and Appendix B of MASH, foundation soil strength must be verified before any full-scale crash testing can occur. During the installation of a soil dependent system, additional W6x16 in. (W152x23.8 mm) posts are to be installed near the impact region utilizing the same installation procedures as the system itself. Prior to full-scale testing, a dynamic impact test must be conducted to verify a minimum dynamic soil resistance of 7.5 kips (33.4 kN) at post deflections between 5 and 20 in. (127 and 508 mm) measured at a height of 25 in. (635 mm). If dynamic testing near the system is not desired, MASH permits a static test to be conducted instead and compared against the results of a previously established baseline test. In this situation, the soil must provide a resistance of at least 90% of the static baseline test at deflections of 5, 10, and 15 in. (127, 254, and 381 mm). Further details can be found in Appendix B of MASH.

3 TEST CONDITIONS

3.1 Test Facility

The testing facility is located at the Lincoln Air Park on the northwest side of the Lincoln Municipal Airport, and is approximately 5 miles (8.0 km) northwest of the city campus of the University of Nebraska-Lincoln.

3.2 Vehicle Tow and Guide System

A reverse cable tow system with a 1:2 mechanical advantage was used to propel the test vehicle. The distance traveled and the speed of the tow vehicle were one-half that of the test vehicle. The test vehicle was released away from the tow cable before impact with the barrier system. A digital speedometer on the tow vehicle increased the accuracy of the test vehicle impact speed.

A vehicle guidance system developed by Hinch [4] was used to steer the test vehicle. A guide flag, attached to the left-front wheel and the guide cable, was sheared off before impact with the barrier system. The ³/₈-in. (9.5-mm) diameter guide cable was tensioned to approximately 3,500 lb (15.6 kN) and supported both laterally and vertically every 100 ft (30.5 m) by hinged stanchions. The hinged stanchions stood upright while holding up the guide cable, but as the vehicle was towed down the line, the guide flag struck and knocked each stanchion to the ground.

3.3 Test Vehicles

For test no. MWP-4, a 2008 Dodge Ram was used as the test vehicle. This vehicle meets the requirements for a MASH 2270P pickup truck. The curb, test inertial and gross static vehicle weights were 5,140 lb (2,331 kg), 4,967 lb (2,253 kg), and 5,131 lb (2,327 kg), respectively. The test vehicle is shown in Figure 1, and vehicle dimensions are shown in Figure 2.

For test no. MWP-6, a 2009 Kia Rio was used as the test vehicle. This vehicle meets the requirements for a MASH 1100C passenger car. The curb, test inertial and gross static vehicle weights were 2,295 lb (1,041 kg), 2,405 lb (1,091), and 2,572 lb (1,167 kg), respectively. The test vehicle is shown in Figure 3, and the vehicle dimensions are shown in Figure 4.

For test no. MWP-7, a 2009 Kia Rio was used as the test vehicle. This vehicle meets the requirements for a MASH 1100C passenger car. The curb, test inertial and gross static vehicle weights were 2,384 lb (1,081 kg), 2,392 lb (1,085), and 2,557 lb (1,160 kg), respectively. The test vehicle is shown in Figure 5, and the vehicle dimensions are shown in Figure 6.

The longitudinal component of the center of gravity (c.g.) was determined using the measured axle weights. The vertical component of the c.g. for the 1100C vehicles was determined utilizing a procedure published by SAE [5]. The Suspension Method [6] was used to determine the vertical component of the c.g. for the 2270P vehicle. This method is based on the principle that the c.g. of any freely suspended body is in the vertical plane through the point of suspension. The vehicle was suspended successively in three positions, and the respective planes containing the c.g. were established. The intersection of these planes pinpointed the final c.g. location for the test inertial condition. The locations of the c.g. for test nos. MWP-4, MWP-6, and MWP-7 are shown in Figures 2, 4, and 6, respectively. Data used to calculate the location of the c.g. and ballast information are shown in Appendix B.

Square, black-and white-checkered targets were placed on the vehicles for reference to be viewed from the high-speed digital video cameras and aid in video analysis, as shown in Figures 7 through 9. Round, checkered targets were placed on the center of gravity on the left-side door, the right-side door, and the roof of the vehicles.

The front wheels of the test vehicles were aligned to vehicle standards except the toe-in values were adjusted to zero so that the vehicles would track properly along the guide cable. A

5B flash bulb was mounted on the left side of the vehicles' dash and was fired by a pressure tape switch mounted at the impact corner of the bumper. The flash bulb was fired upon initial impact with the test article to create a visual indicator of the precise time of impact on the high-speed videos. A remote-controlled brake system was installed in the test vehicles so that the vehicles could be brought safely to a stop after the vehicle exited the system.



Figure 1. Test Vehicle, Test No. MWP-4

Date:	10/20/2014	<u>ا</u>		Test Number:	N	MWP-4		Model:	Ram 1500	QC
Make:	Dodge			Vehicle I.D.#:	1	D7HA18N	188590981			
Tire Size:	265/70 R17	7		Year:	2()08		Odometer:	108323	3
*(All Mossureme	Tire Inflation Pr	ressure:		35 psi.						
				[]			Vel	nicle Geomet	try in. (mm)	
					 m		. 78	(1981)	b 74.1/2	(1897)
t whee Trac	sk				Track		c 227 3/8	(5775)	d 49	(1245)
				[]]		e 140 1/2	(3569)	f 37 7/8	(962)
	Test Inertial	с.м.—					g 28	(711)	h 60 3/5	(1539)
				q	TIRE DIA		i 10 1/4	(260)	j_26	(660)
1		- F		+ r +	WHEEL DIA		k 21 1/2	(546)	1 30 1/4	(768)
þ	ĥ					Ŧ	m <u>67 1/2</u>	(1715)	n <u>67 3/4</u>	(1721)
1	The C			A		0	o 50 1/2	(1283)	p <u>31/2</u>	(89)
<u> </u>	*) s		∇	I J	Ļ	q <u>31 3/4</u>	(806)	r <u>18 1/2</u>	(470)
			h		Ľ.		s <u>151/4</u>	(387)	t_{77}	(1956)
	d	-	— e ———	f —	-		Wheel Cer	iter Height F	Rear 14 7/8	(378)
		/W _{rear}	. с — W _f	ront	-		Wheel W	ell Clearance	e (F) 5	(127)
Mass Distribut	tion lb (kg)						Wheel We	ell Clearance	e (R) 8 1/2	(216)
Gross Static	LF <u>1514</u> ((687)	RF 1407	(638)			H	rame Heigh	t (F) <u>17 3/4</u>	(451)
	LR <u>1079</u> ((489)	RR 1131	(513)			F	rame Height	t (R) <u>26 1/4</u>	(667)
Weighte								Engine T	lype 8cyl.	Gas
lb (kg)	Curb		Test Inertia	G G	ross Stati	с		Engine	Size 4.7	7L
W-front	2909 (1	1320)	2821	(1280)	2921	(1325)		Transmition	п Туре:	
W-rear	2231 (1	1012)	2146	(973)	2210	(1002)		<	Automatic	Manual
W-total	5140 (2	2331)	4967	(2253)	5131	(2327)		F	wd (RWD)	4WD
GVWR R	GVWR Batings									
Front 3700		3700	Tunny Data Type: Hybrid II							
	Rear		3900				Mass: 164 lb			
	Total		6700			Seat I	Position: Front Driv	er Seat		
Note	Note any damage prior to test: None									

Figure 2. Vehicle Dimensions, Test No. MWP-4



Figure 3. Test Vehicle, Test No. MWP-6

Date:	1/16/2015	Test Numbe	er: MWP-6	Model: Rio				
Make:	Kia	Vehicle I.D.	#: knade223	3096452429				
Tire Size:	186/65R14	Yez	ır: <u>2009</u>	Odometer: 47322				
*(All Measureme	Tire Inflation Pressure:	32 psi						
	0			Vehicle Geometry in. (mm)				
a m —			<u><u><u></u></u> <u>vehicle</u> n t</u>	a 61 1/4 (1556) b 57 3/4 (1467) c 167 (4242) d 36 (914) c 98 1/2 (2502) f 32 1/2 (826)				
			<u>₿</u>	g 22 (559) h 39 (989)				
<u> </u>			1	i <u>16 (406)</u> j <u>22 (559)</u>				
				k_15 (381) l_23 1/4 (591)				
_			1	m <u>57 1/2 (1461)</u> n <u>56 1/2 (1435)</u>				
				o <u>32 1/4 (819)</u> p <u>2 (51)</u>				
				q_23 1/4 (591) r_15 1/4 (387)				
j i			K	s <u>113/4 (298)</u> t <u>63 (1600)</u>				
	f h	e d	'	Wheel Center Height Front 10 3/4 (273)				
	. ↓ W _{front}	c ↓W _{rea}	r	Wheel Center Height Rear <u>11 (279)</u>				
Mass Distribu	tion lb (kg)	Wheel Well Clearance (P) $253/4$ (654) Wheel Well Clearance (P) $243/4$ (629)						
Gross Static	LF 794 (360)	RF 744 (337)		Frame Height (F) 8 $1/2$ (216)				
	LR 528 (239)	RR 506 (230)		Frame Height (R) 15 1/2 (394)				
				Engine Type Gasoline				
Weights lb (kg)	Curb	Test Inertial	Gross Static	Engine Size 1.6L 4 Cyl				
W-front	1469 (666)	1454 (660)	1538 (698)	Transmition Type:				
W-rear	826 (375)	951 (431)	1034 (469)	Automatic Manual				
W-total	2295 (1041)	2405 (1091)	2572 (1167)	FWD RWD 4WD				
GVWR Ratings Dummy Data								
Front 1918			Type: <u>Hybrid 1</u>					
Rear 1874			Mass: 167 lbs					
Total 3638			Seat Position: Driver					
Note any damage prior to test: <u>Multiple Hail dents on multiple body panels, passenger side door trim missing.</u>								

Figure 4. Vehicle Dimensions, Test No. MWP-6



Figure 5. Test Vehicle, Test No. MWP-7

Date:	2/24/2015	Test Numb	er: MWP-7	Model:	Rio		
Make:	Kia	Vehicle I.I).#:knade223	596549481			
Tire Size:	185/65/R14	Ye	ar: 2009	Odometer: _	107161	L	
*(All Measurem	Tire Inflation Pressure: _ ents Refer to Impacting Sid	32 psi e)					
				Vehicle Geom	etry in. (mm)		
				a <u>62</u> (1575)	b57 3/4	(1467)	
a m —		<u> </u>	<u><u><u>q</u></u> n t</u>	c 166 3/4 (4235)	d 35 1/2	(902)	
			vehicle	e 98 1/8 (2492)	f 33 1/8	(841)	
	1		j	g 23 1/9 (587)	h 37 1/2	(952)	
				i 15 (381)	j	(533)	
				k_15 (381)	1 23 1/2	(597)	
			+	m 57 (1448)	n_57	(1448)	
_				o 27 3/4 (705)	p4	(102)	
1			b b	q 23 1/4 (591)	r 151/4	(387)	
° j i				s 11 1/4 (286)	t 61 1/2	(1562)	
<u> </u>	e h			Wheel Center Height F	ront 10 3/4	(273)	
	- Wfront		-	Wheel Center Height I	Rear 11	(279)	
	- • • • • • • • • • • • • • • • • • • •			Wheel Well Clearance	e (F) 25	(635)	
Mass Distribu	tion lb (kg)			Wheel Well Clearance	e (R) 24 3/4	(629)	
Gross Static	LF794 (360)	RF 772 (350)		Frame Heigh	t (F) 6	(152)	
	LR 512 (232)	RR 479 (217)		Frame Heigh	t (R) 15 3/4	(400)	
				Engine 7	Гуре Gase	oline	
Weights lb (kg)	Curb	Test Inertial	Gross Static	Engine	Size 4 Cvl	1.6L	
W-front	1514 (687)	1478 (670)	1566 (710)	Transmitio	n Type:		
W-rear	870 (395)	914 (415)	991 (450)		Automatic	Manual	
W-total	2384 (1081)	2392 (1085)	2557 (1160)	á	WD RWD	4WD	
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -				`			
GVWR Ratings Dummy Data							
Front		1918 lbs		Type: Hybrid 1			
Rear		1875 lbs	Mass: 165 lbs.				
	Total	3638 lbs	s Seat Position: Driver				
Note any damage prior to test: <u>3 inch dent on leading edge of hood</u>							

Figure 6. Vehicle Dimensions, Test No. MWP-7


Figure 7. Target Geometry, Test No. MWP-4



Figure 8. Target Geometry, Test No. MWP-6



Figure 9. Target Geometry, Test No. MWP-7

3.4 Simulated Occupant

A Hybrid II 50th-Percentile, Adult Male Dummy, equipped with clothing and footwear, was placed in the left-front seat of all three test vehicles with the seat belt was fastened. The dummy, which had a final weight of 170 lb (77 kg), was model no. 572, serial no. 451, and was manufactured by Android Systems of Carson, California. As recommended by MASH, the dummy was not included in calculating the c.g location.

3.5 Data Acquisition Systems

3.5.1 Accelerometers

Two environmental shock and vibration sensor/recorder systems were used to measure the accelerations in the longitudinal, lateral, and vertical directions. Both accelerometers were mounted near the center of gravity of each test vehicle. The electronic accelerometer data obtained during dynamic testing was filtered using the SAE Class 60 and the SAE Class 180 Butterworth filters conforming to the SAE J211/1 specifications [7].

The two accelerometer systems, the SLICE-1 and SLICE-2 units, were modular data acquisition systems manufactured by Diversified Technical Systems, Inc. (DTS) of Seal Beach, California. The acceleration sensors were mounted inside the bodies of the custom built SLICE 6DX event data recorders and recorded data at 10,000 Hz to the onboard microprocessor. Each SLICE 6DX was configured with 7 GB of non-volatile flash memory, a range of ± 500 g's, a sample rate of 10,000 Hz, and a 1,650 Hz (CFC 1000) anti-aliasing filter. The "SLICEWare" computer software programs and a customized Microsoft Excel worksheet were used to analyze and plot the accelerometer data.

3.5.2 Rate Transducers

Two angle rate sensor systems were utilized to measure the rates of rotation of the vehicles during testing. Both were SLICE MICRO Triax ARS units, with a range of 1,500

degrees/sec in each of the three directions (roll, pitch, and yaw). The angular rate sensors were mounted inside the bodies of the two custom built SLICE 6DX event data recorders and recorded data at 10,000 Hz to the onboard microprocessor. The raw data measurements were then downloaded, converted to the proper Euler angles for analysis, and plotted. The SLICEWare computer software program and a customized Microsoft Excel worksheet were used to analyze and plot the angular rate sensor data.

3.5.3 Retroreflective Optic Speed Trap

The retroreflective optical speed trap was used to determine the speed of the vehicle before impact. Five retroreflective targets, spaced at approximately 18-in. (457-mm) intervals, were applied to the sides of the vehicles. When the emitted beam of light was reflected by the targets and returned to the Emitter/Receiver, a signal was sent to the data acquisition computer, which recorded at 10,000 Hz, as well as activated the External LED box. The speed was then calculated using the spacing between the retroreflective targets and the time interval between the signals. LED lights and high-speed digital video analysis are only used as a backup in the event that vehicle speeds cannot be determined from the electronic data.

3.5.4 Load Cells and String Potentiometers

Load cells were spliced into each cable upstream from impact. The cables in each test were numbered 1 through 4 starting at the bottom cable. For test no. MWP-4 the load cells on cable nos. 2 and 4 were located between post nos. 5 and 6, and the load cells on cable nos. 1 and 3 were located between post nos. 6 and 7. For test nos. MWP-6 and MWP-7, the load cells on cable nos. 2 and 4 were located between post nos. 6 and 7, and the load cells on cable nos. 1 and 3 were located between post nos. 7 and 8. All four load cells were Transducer Techniques model no. TLL-50K with a load range up to 50 kips (222 kN). A string potentiometer was also attached to the upstream anchor foundation, labeled as post no. 1, for all three tests. The string

potentiometer was a Unimeasure model no. PA-50-70124 with a displacement range up to 50 in. (127 cm). During testing, output voltage signals were sent from the five transducers to a National Instruments PCI-6071E data acquisition board, acquired with LabView software, and stored on a personal computer at a sample rate of 10,000 Hz. The positioning and set up of the transducers are shown in Figure 10.



Load Cells, Test No. MWP-4



String Potentiometer Test Nos. MWP-4 through MWP-6

Figure 10. Location of Load Cells and String Potentiometer

3.5.5 Digital Photography

Two AOS VITcam high-speed digital video cameras, three AOS X-PRI high-speed digital video cameras, one AOS S- VIT 1531 high-speed digital video camera, three JVC digital video cameras, four GoPro Hero 3+ digital video cameras and two GoPro Hero 3 digital video cameras were utilized to film test no. MWP-4. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 11.

One AOS VITcam high-speed digital video camera, one AOS S-VIT 1531 high-speed digital video camera, one AOS TRI-VIT 2236 high speed digital camera, two AOS X-PRI high-speed digital video cameras, three JVC digital video cameras, four GoPro Hero 3+ digital video cameras, and two GoPro Hero 3 digital video cameras were utilized to film test no. MWP-6. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 12.

Two AOS Vitcam high-speed digital video cameras, one AOS S-VIT 1531 high-speed digital video camera, two AOS X-PRI high-speed digital video cameras, one AOS TRI-VIT 2236 high speed digital video camera, three JVC digital video cameras, four GoPro Hero 3+ digital video cameras, one GoPro Hero 4 digital video camera, and two GoPro Hero 3 digital video cameras were utilized to film test no. MWP-7. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 13.

In each of the three tests, one of the GoPro cameras was mounted inside the test vehicle, and therefore does not appear on the camera placement schematic.

The high-speed videos were analyzed using ImageExpress MotionPlus and RedLake MotionScope software programs. Actual camera speed and camera divergence factors were considered in the analysis of the high-speed videos. A Nikon D50 digital still camera was also used, to document pre- and post-test conditions for all tests.



Figure 11. Camera Locations, Speeds, and Lens Settings, Test No. MWP-4



Camera No.	Туре	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-1	AOS Vitcam	500	Sigma 24-70	35mm
AOS-5	AOS X-PRI	500	TV Zoom 17-102	102mm
AOS-6	AOS X-PRI	500	Nikon 28mm fixed	28mm
AOS-8	AOS S-VIT 1531	500	Sigma 24-135	85mm
AOS-9	AOS TRI-VIT 2236	500	Cosmicar 12.5mm fixed	12.5mm
GP-1	GoPro Hero 3	120		
GP-2	GoPro Hero 3	120		
GP-3	GoPro Hero 3+	120		
GP-4	GoPro Hero 3+	120		
GP-5	GoPro Hero 3+	120		
GP-6	GoPro Hero 3+	120		
JVC-2	JVC – GZ-MG27u (Everio)	29.97		
JVC-3	JVC – GZ-MG27u (Everio)	29.97		
JVC-4	JVC – GZ-MG27u (Everio)	29.97		

Figure 12. Camera Locations, Speeds, and Lens Settings, Test No. MWP-6



Camera No.	Туре	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-1	AOS Vitcam	500	Sigma 28-70	50mm
AOS-3	AOS Vitcam	500	Fujinon 50mm fixed	50mm
AOS-5	AOS X-PRI	500	Vivitar 135mm fixed	135mm
AOS-6	AOS X-PRI	500	Nikon Nikkor 20 mm fixed	20mm
AOS-8	AOS S-VIT 1531	500	Sigma 28-70	28mm
AOS-9	AOS TRI-VIT 2236	500	Kowa 12.5mm	12.5mm
GP-1	GoPro Hero 3	120		
GP-2	GoPro Hero 3	120		
GP-3	GoPro Hero 3+	120		
GP-4	GoPro Hero 3+	120		
GP-5	GoPro Hero 3+	120		
GP-6	GoPro Hero 3+	120		
GP-7	GoPro Hero 4	240		
JVC-2	JVC – GZ-MG27u (Everio)	29.97		
JVC-3	JVC – GZ-MG27u (Everio)	29.97		
JVC-4	JVC – GZ-MG27u (Everio)	29.97		

Figure 13. Camera Locations, Speeds, and Lens Settings, Test No. MWP-7

4 DESIGN DETAILS TEST NO. MWP-4

The non-proprietary, 4-cable median barrier system evaluated in test no. MWP-4 is shown in Figures 14 through 37. The test installation was constructed with a total length of 604 ft (184.1 m) on level terrain. The cable barrier system was comprised of several distinct components: (1) high-tension cables or wire ropes; (2) cable splices; (3) steel support posts; (4) cable-to-post attachment brackets; (5) breakaway end terminals; and (6) reinforced concrete foundations. Photographs of the test installation are shown in Figures 38 through 41. Material specifications, mill certifications, and certificates of conformity for the system materials are shown in Appendix A.

Four $\frac{3}{4}$ -in. (19-mm) diameter, Class A galvanized 3x7 (pre-stretched) wire ropes were utilized for the longitudinal cables. The barrier utilized a consistent $7\frac{1}{2}$ -in. (190.5-mm) cable spacing as the cables were placed at heights of $15\frac{1}{2}$ in. (393.7 mm), 23 in. (584.2 mm), $30\frac{1}{2}$ in. (774.7 mm), and 38 in. (965.2 mm) above the ground surface. The cables were numbered 1 through 4, starting with the bottom cable and proceeding upward to the top cable.

Cable nos. 1 and 3 were attached to the non-impact side of each post, while cable no. 2 was attached to the impact side of each post, as shown in Figure 28. Cable no. 4 resided within the V-notch cut into the top of each post. MASH requires that cable barrier systems be tested with cable tensions set to the recommended tension at 100 degrees Fahrenheit. A cable tensioning chart was developed as a function of ambient air temperature for use when installing the barrier system, as shown in Table 3. Thus, the cables were tensioned to a pre-load of 2,500 lb (11.1 kN).

Each of the four wire ropes contained a splice in the impact region, between post nos. 29 and 33, as shown in Figure 15. Additionally, a load cell was spliced into each wire rope upstream

from impact, between post nos. 5 and 7, as shown in Figure 18. Details for the load cells, threaded rods, turnbuckles, end fittings, and rod couplers are provided in Figure 19.

Ambient Air	Cable	
Temperature	Tension	
(Degrees Fahrenheit)	(lb)	
110	2,240	
100	2,500	
90	2,760	
80	3,021	
70	3,281	
60	3,541	
50	3,801	
40	4,062	
30	4,322	
20	4,582	
10	4,842	
0	5,102	
-10	5,363	
-20	5,623	
-30	5,883	
-40	6,143	

Table 3. Pre-Stretched Cable Tension Chart

The cables were supported by 58 line posts and anchored at the upstream and downstream ends with selected hardware from a prototype breakaway cable end terminal system. Post nos. 3 through 60 were Midwest Weak Posts (MWPs) measuring 83 in. (2,108 mm) in length. The MWPs were fabricated from bent 7-gauge (4.6-mm) sheet steel to a 3-in. x 1³/₄-in. (76-mm x 44-mm) cross section, as shown in Figures 28 through 31. The post spacing between adjacent MWPs was 10 ft (3.05 m).

A prototype breakaway cable end terminal system was utilized at each end of the cable barrier system, as shown in Figures 16, 17 and 20 through 23. Post nos. 1 and 62 consisted of 4cable anchor bracket assemblies that were anchored to reinforced concrete foundations at both ends of the system. Post nos. 2 and 61 were slip-base support posts with attached hanger hardware, as shown in Figures 24 through 27. The spacing between the cable anchor brackets and the adjacent slip-base support posts was 8 ft (2.4 m).

Cable nos. 1 through 3 were attached to the MWPs using bolted, tabbed brackets. These brackets were fabricated from 12 gauge (2.7 mm) steel and bolted to the post utilizing a $\frac{5}{16}$ -in. (8-mm) diameter, 1-in. (25-mm) long bolt. Cable no. 4 was secured within the V-notch on top of each post with a $\frac{3}{16}$ -in. (5-mm) diameter brass keeper rod. Details for the cable-to-post attachment brackets and brass keeper rods can be found in Figures 28 through 34.



Figure 14. Test Installation Layout, Test No. MWP-4



Figure 15. Cable Splice Location and Detail, Test No. MWP-4



Figure 16. Cable Terminal Detail, Test No. MWP-4

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Figure 17. Cable Anchor Detail, Test No. MWP-4



Figure 18. Load Cell and Turnbuckle Configuration, Test No. MWP-4

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Figure 19. Load Cell Assembly Details, Test No. MWP-4



Figure 20. Cable Anchor Detail, Post Nos. 1 and 62, Test No. MWP-4



Figure 21. Cable Anchor Bracket, Test No. MWP-4

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Figure 22. Cable Anchor Bracket Components, Test No. MWP-4

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Figure 23. Cable Release Lever, Test No. MWP-4



Figure 24. Second Post Details, Post Nos. 2 and 61, Test No. MWP-4

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Figure 25. Cable Hanger Assembly, Post Nos. 2 and 61, Test No. MWP-4



Figure 26. Cable Hanger Assembly, Post Nos. 2 and 61, Test No. MWP-4



Figure 27. Foundation Tube Assembly, Post Nos. 2 and 61, Test No. MWP-4



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Figure 28. MWP Z-Post Details, Test No. MWP-4



Figure 29. MWP Z-Post Details, Test No. MWP-4



Figure 30. MWP Z-Post Details, Test No. MWP-4



Figure 31. MWP Z-Post Details, Flat Pattern, Test No. MWP-4



Figure 32. Tabbed Bracket Details, 12-Gauge, Test No. MWP-4



Figure 33. Tabbed Bracket Details, Flat Pattern, Test No. MWP-4



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Figure 34. Brass Clips, Test No. MWP-4



Figure 35. Hardware Details, Test No. MWP-4
Item No.	QTY.	Description	Material Specification		
a1	2	Cable Anchor Base Plate	ASTM A36		
a2	4	Exterior Cable Plate Gusset	ASTM A36		
a3	6	Interior Cable Plate Gusset	ASTM A36		
a4	2	Anchor Bracket Plate	ASTM A36		
a5	2	3/16" [5] Dia. Brass Keeper Rod, 14" [356] long	Brass		
a6	4	Release Gusset	A36 Steel		
a7	2	Release Lever Plate	A36 Steel		
۵8	4	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Tube	ASTM A500 Gr. B		
a9	8	CMB High Tension Anchor Plate Washer	ASTM A36		
a10	2	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Connecting Tube	ASTM A 500 Gr. B		
a11	2	3x10x0.5" [76x254x13] Kicker Plate	ASTM A36		
a12	4	CT kicker – gusset	ASTM A36		
a13	20	3/4" [19] Dia. Flat Washer	ASTM F844		
a14	16	3/4" [19] Dia. UNC J-Hook Anchor and Hex Nut	J-Hook ASTM A449/Nut ASTM A563 DH		
a15	2	1/4" [6] Dia. Aircraft Retaining Cable, 36" [914] long	7x19 Galv.		
a16	2	5/8" [16] Dia. Heavy Hex Nut	ASTM A563C		
a17	2	5/8" [16] Dia. UNC, 9 1/2" [241] Long Hex Bolt	ASTM A449 or SAE J429 Gr. 5		
a18	2	24" [610] Dia. Concrete Anchor, 120" [3048] long	4,000 psi f'c		
a19	16	#11 Straight Rebar, 114" [2896] long	Grade 60		
a20	44	#4 Anchor Hoop Rebar with 21" [533] Dia.	Grade 60		
Ь1	2	S3x5.7 [S76x8.5] Post by 28 1/8" [714]	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A		
b2	2	S3x5.7 [S76x8.5] Post by 19" [483]	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A		
b3	8	#3 Straight Rebar, 43" [1092] long	Grade 60		
b4	22	7 1/4" [184] Dia. No. 3 Hoop Reinforcement	Grade 60		
b5	2	2nd Post Keeper Plate, 28 Gauge	ASTM A36		
b6	2	3/4" [19] Dia. UNC, 5 1/2" [140] Long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A		
b7	24	1/2" [13] Dia. Washer with 1 1/16" [27] OD	ASTM F844		
b8	8	1/2" [13] Dia. UNC, 2" [51] long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A		
b9	2	4x3x1/4" [102x76x6] Foundation Tube, 48" [1168] long	ASTM A500 Grade B		
ь10	2	2nd Post Cable Hanger	ASTM A36		
b11	2	2nd Post Anchor Aggregate 12 in, Depth			
b12	2	12" Dia. 2nd Post Concrete Anchor, 46" long	4,000 psi f'c		
b13	4	2nd Post Base Plate	ASTM A36		
b14	8	3/16" [5] Dia. 5 1/4" [133] Long Brass Rod	ASTM B16-00		
			Midwest Roadside Safety Facility Midwest 4-Cable Barrier SHEET: 23 of 24 DATE: Bill of Materials Midwest Roadside Bill of Materials DRAWN BY: SDB/JEK		
			MWP-4_R1 UNITS: in.[mm]		

Figure 36. Bill of Materials, Test No. MWP-4

Item No.	QTY.	Description	Material Spec
c1	58	3"x1-3/4"x7 Gauge [76x44x4.6], 81 1/4" [2064] Long Bent MWP Z-Section Post	Hot-Rolled ASTM A1011 HSLA Gr. 50
c2	174	12 Gauge Tabbed Bracket - Version 10	Hot-Rolled ASTM A1011 HSLA Grade 50
c3	174	5/16" [8] Dia. UNC, 1" [25] Long Hex Cap Screw and Nut	Bolt SAE J429 Gr. 5 or ASTM A449/Nut ASTM A563 DH
c4	58	Straight Rod — ø3/16" [5] Cable Clip	ASTM B16 Brass C36000 Half Hard (HO2), ROUND. TS >= 68.0 ksi, YS >= 52.0 ksi
d1	1	3/4" [19] Dia. 3x7 Cable Guiderail	AASHTO M30-92(2000)/ASTM A741-98 Type 1 Class A coating except with Type 1 minimum breaking strength = 39 kips [173.5 kN]
d2	16	7/8" [22] Dia. Hex Nut	ASTM A563C
d3	28	Cable End Threaded Rod	ASTM A449
d4	24	Bennet Cable End Fitter	ASTM A47
d5	24	7/8" [22] Dia. Hex Nut	SAE J429 Gr. 5
e1	8	Bennet Short Threaded Turnbuckle	Not Specified
e2	8	Threaded Load Cell Coupler	N/A
e3	4	50,000-lb [222.4-kN] Load Cell	N/A

MARSE	Midwest 4—Cable Barrier System	SHEET: 24 of 24 DATE: 6/23/2015
Midwest Roadside	Bill of Materials	DRAWN BY: SDB/JEK
Safety Facility	DWG. NAME. SCALE: NONE MWP-4_R1 UNITS: in.[mm	REV. BY:

Figure 37. Bill of Materials, Test No. MWP-4



Figure 38. Test Installation Photographs, Test No. MWP-4



Figure 39. Test Installation Photographs, Test No. MWP-4



Figure 40. Test Installation Photographs, Test No. MWP-4







Figure 41. Test Installation Photographs, Test No. MWP-4



5 FULL SCALE CRASH TEST NO. MWP-4

5.1 Static Soil Test

Before full-scale crash test no. MWP-4 was conducted, the strength of the foundation soil was evaluated with a static test, as described in MASH. The static test results, as shown in Appendix C, demonstrated a soil resistance above the baseline test limits. Thus, the soil provided adequate strength, and full-scale crash testing could be conducted on the barrier system.

5.2 Weather Conditions

Test no. MWP-4 was conducted on October 20, 2014 at approximately 2:30 p.m. The weather conditions, as per the National Oceanic and Atmospheric Administration (station 14939/LNK), were reported and are shown in Table 4.

Temperature	74°F
Humidity	26%
Wind Speed	6 mph
Wind Direction	10° West of True North
Sky Conditions	Sunny
Visibility	6 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0 in.
Previous 7-Day Precipitation	0 in.

Table 4. Weather Conditions, Test No. MWP-4

5.3 Test No. MWP-4

The 5,131-lb (2,327-kg) pickup truck impacted the high-tension, four-cable median barrier at a speed of 60.8 mph (97.8 km/h) and an angle of 26.1 degrees. A summary of the test results and sequential photographs are shown in Figure 42. Additional sequential photographs are shown in Figure 43 through 45. Documentary photographs of the crash test are shown in Figure 46.

5.4 Test Description

Initial vehicle impact was to occur 1 ft (0.3 m) upstream from post no. 25, as shown in Figure 47, which was selected according to proposed MASH updates. The actual point of impact was approximately 1.9 in. (48 mm) upstream from the target impact point. A sequential description of the impact events is contained in Table 5. The vehicle came to rest 144 ft - 10 in. (44.1 m) downstream from the point of impact, between post nos. 38 and 39. The vehicle trajectory and final position are shown in Figures 42 and 48.

Table 5. Sequential Description of Impact Events, Test No. MWP-4

TIME	EVENT			
(sec)	Vahiala left front hymner contacted cable no. 2 ynatroom of next no. 25, and next no.			
0.000	25 become to deflect backword			
	25 began to deflect backward.			
0.004	downstroom and hand hashward			
	Uowinstream and being backward.			
0.010	fonder began to deform			
0.014	Vahiala laft haadlight contacted next no. 25			
0.014	Venicle left headinght contacted post no. 25.			
0.022	Vehicle left-front tire contacted post no. 25.			
0.024	Post no. 24 began to deflect backward.			
0.026	Vehicle left fender contacted post no. 25 and cable no. 4, vehicle left headlight was			
0.020	shattered, and vehicle left-front tire began to override post no. 25.			
0.028	Post no. 23 began to deflect backward.			
0.030	Post no. 26 began to deflect backward.			
0.036	Cable no. 4 detached from post no. 25.			
0.038	Cable no. 3 detached from post no. 25.			
0.040	Cable no. 2 detached from post no. 25.			
0.046	Vehicle began to roll away from barrier, and post no. 24 began to twist downstream.			
0.052	Post no. 27 began to deflect backward.			
0.056	Vehicle grill began to deform.			
0.068	Vehicle left-front tire overrode cable no. 1.			
0.074	Post no. 22 began to deflect backward.			
0.076	Vehicle left-front tire overrode post no. 25.			
0.080	Cable no. 4 detached from post no. 26.			
0.086	Cable no. 2 detached from post no. 26.			
0.000	Vehicle left-front tire overrode cable no. 3, and post no. 28 began to deflect			
0.096	backward.			
0.108	Cable no. 4 detached from post no. 27.			

0.110	Cable no. 2 detached from post no. 27.
0.114	Vehicle began to yaw away from barrier, and the left-front tire ruptured.
0.124	Cable no. 2 detached from post no. 24.
0.128	Cable no. 4 detached from post no. 24.
0.136	Post no. 29 began to deflect backward.
0.140	Vehicle left-front bumper contacted post no. 26, and post no. 26 began to bend downstream
0.156	Cable no. 2 detached from post no. 28
0.150	Post no 29 began to rotate backward and cable no 4 detached from post no 28
0.168	Cable no. 4 detached from post no. 23
0.170	Cable no. 2 detached from post no. 29
0.174	Post no. 30 began to deflect backward
0.171	Vehicle left-rear tire overrode post no 25 and became airborne
0.100	Post no 30 began to bend backward and cable no 4 detached from post no 29
0.172	Post no. 31 began to deflect backward, and cable no. 1 detached from post no. 27
0.218	Vehicle left-rear tire overrode cable nos 1 and 3.
0.222	Vehicle right-front tire overrode cable no. 1
0.226	Cable no. 4 detached from post no. 31.
	Vehicle right-front bumper contacted post no. 27, and post no. 27 began to bend
0.230	downstream.
0.242	Vehicle began to roll toward the barrier.
0.252	Post no. 32 began to deflect backward.
0.258	Cable no. 4 detached from post no. 31.
0.268	Vehicle right-front tire overrode cable no. 3.
0.276	Cable no. 4 detached from post no. 32.
0.284	Post no. 33 began to deflect backward.
0.300	Cable no. 4 detached from post no. 33.
0.318	Post no. 34 began to bend backward.
0.328	Cable no. 4 detached from post no. 22.
0.330	Cable no. 4 detached from post no. 34.
0.342	Vehicle left-rear tire regained contact with ground.
0.274	Vehicle right-rear tire overrode cable no. 1, and cable no. 4 detached from post no.
0.374	21.
0.388	Post no. 35 began to bend backward.
0.394	Vehicle right-rear tire contacted post no. 27.
0.404	Post no. 36 began to bend backward.
0.414	Cable no. 4 detached from post no. 35.
0.422	Vehicle right-rear tire became airborne.
0.470	Vehicle was parallel to system.
0.516	Vehicle right-front tire became airborne.
0.560	Vehicle left-front tire overrode cable no. 2.
0.580	Cable no. 4 detached from post no. 20.
0.594	Vehicle began to yaw toward barrier.
0.662	Cable no. 4 detached from post no. 19.
0.704	Vehicle left-rear tire overrode cable no. 2.

0.912	Cable no. 4 detached from post no. 18.			
0.914	Cable no. 1 detached from post no. 24.			
1.038	Vehicle right-front tire regained contact with ground.			
1.102	Vehicle right-rear tire regained contact with ground.			
1 1 3 0	Vehicle right quarter panel contacted post no. 32 and began to deform, and cable no.			
1.130	4 detached from post no. 36.			
1.160	Vehicle right-front tire ruptured.			
1.210	Vehicle was yawing away from barrier.			
1.900	Vehicle right-front bumper impacted post no. 36, causing it to bend downstream.			
2.092	Vehicle right-front bumper impacted post no. 37, causing it to bend downstream.			
2.403	Vehicle right-front bumper impacted post no. 38, causing it to bend downstream.			
2.815	Vehicle right-front bumper impacted post no. 39, causing it to bend downstream.			
2 210	Vehicle came to rest 144-ft 10-in. (44.1 m) downstream from impact with right-front			
5.510	tire on top of a bent over post no. 39.			

5.5 Barrier Damage

Damage to the barrier was moderate, as shown in Figures 49 through 59. Barrier damage consisted of bent posts, disengaged cables, and deformed brackets. At its final resting position, the vehicle was still in contact with the cables. Cable nos. 1 and 2 were beneath the vehicle, cable no. 4 was on the impact side of the vehicle, and cable no. 3 was on the non-impact side of the vehicle.

Cable no. 4 disengaged from post nos. 18 through 40 due to fracture of the brass keeper rods. Cable no. 3 disengaged from post nos. 25, 27, 32 and 33, as well as post nos. 36 through 39. Cable no. 2 disengaged from post nos. 15 through 40. Cable no. 1 disengaged from post nos. 24, 26, 29, and post nos. 36 through 39. Nearly all of the releases of cable nos. 1 through 3 were due to the tabs rotating through the key to release the cables vertically. However, the release of cable no. 2 at post no. 37 was due to bracket fracture at the tab. Displacement of the cable splices were documented, but they were deemed small. The maximum displacement within a splice measured ½ in. (13 mm) at the load cell splice found in cable no. 4.

Post nos. 17 through 40 deformed in bending and twisting. The posts typically twisted upstream and bent backward. Post nos. 25 through 27 and 36 through 39 exhibited the greatest

deformations, with post nos. 36 through 39 partially or fully bent to the ground line due to vehicle override. Post no. 2 was bent slightly downstream from forces on the anchor.

The maximum dynamic barrier deflection of the system was 200 in. (5,080 mm) near post no. 28, and the working width of the system was 201.3 in. (5,113 mm), as determined from high-speed video analysis. The upstream anchor was displaced ¹/₄ in. (6 mm) downstream. The downstream anchor did not show signs of displacement.

5.6 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 60 and 61. The maximum occupant compartment deformations are listed in Table 6 along with the deformation limits established in MASH for various areas of the occupant compartment. Note that none of the MASH-established deformation limits were violated. Complete occupant compartment and vehicle deformations as well as the corresponding locations are provided in Appendix D.

Table 6. Maximum Occupant Compartment Deformations by Location, Test No. MWP-4

	MAXIMUM	MASH ALLOWABLE	
LOCATION	DEFORMATION	DEFORMATION	
	in. (mm)	in. (mm)	
Wheel Well & Toe Pan	1/4 (6)	≤9 (229)	
Floor Pan & Transmission Tunnel	1/4 (6)	≤12 (305)	
Side Front Panel (in Front of A-Pillar)	¹ /4 (6)	≤12 (305)	
Side Door (Above Seat)	¹ /4 (6)	≤12 (305)	
Side Door (Below Seat)	1 (25)	≤9 (229)	
Roof	0 (0)	≤12 (305)	

The majority of the vehicle damage was concentrated on the left-front corner and left side of the vehicle where impact occurred. The left-front bumper was partially disengaged. The left fender and left-front bumper separated by $2\frac{1}{2}$ in. (64 mm). The left fender was crushed $3\frac{1}{2}$ in. (89 mm) inward between the left headlight and wheel well. There was a 7-in. (178-mm) buckle at the top of the left wheel well. There was a 1-in. (25-mm) separation between the left fender and the hood. The left-front door separated in the front by 2½ in. (64 mm), along the top by ¾ in. (19 mm), and along the bottom of the door by 1 in. (25 mm). The left-front door also overlapped the left-rear door. Both the left headlight and fog-light disengaged. There was a 5½-in. (140-mm) buckle at the bottom rear of the left-rear wheel well. The left-rear bumper separated 1½ in. (38 mm) from the left quarter panel, and the left taillight separated ¾ in. (19 mm) from the quarter panel. There was a gap of ½ in. (13 mm) between the left-front door and fender. The right headlight was shattered but remained attached. There was a 5-in. (127-mm) deep crush at the front of the right-front wheel well, in the fender. The right-front tire was deflated.

There were contact marks from cables along both the left and right sides of the vehicle. There were sheet metal tears of varying lengths on the back of the right-rear wheel well, the right-rear tire rim, the right-front bumper, the left-rear bumper, the left fender along the back of the left-front wheel well, and the left-front door. There were several cuts in the right quarter panel. Dents occurred at the wheel wells, tire rims, front bumper, and left-front door and quarter panel. Gouging occurred on both rear wheel wells and tire rims, as well as the left-front tire rim. Kinking occurred along the bottom of the left-front door, the right-rear wheel well, and the rear bumper.

5.7 Occupant Risk

The calculated occupant impact velocities (OIVs) and maximum 0.010-sec occupant ridedown accelerations (ORAs) in both the longitudinal and lateral directions are shown in Table 7. Note that the OIVs and ORAs were within the suggested limits provided in MASH. The calculated THIV, PHD, and ASI values are also shown in Table 7. The results of the occupant risk analysis, as determined from the accelerometer data, are also summarized in Figure 42. The

recorded data from the accelerometers and the rate transducers are shown graphically in Appendix E.

		Trans	MASH	
Evaluation	Criteria	DTS (primary)	SLICE 2	Limits
OIV	Longitudinal	-9.38 (-2.86)	-9.12 (-2.78)	≤ 40 (12.2)
ft/s (m/s)	Lateral	8.37 (2.55)	8.66 (2.64)	≤ 40 (12.2)
ORA	Longitudinal	-8.78	-8.96	≤ 20.49
g's	Lateral	-5.33	4.99	≤ 20.49
MAX ANGULAR	Roll	-14.69	-14.94	≤ 75
DISPLACEMENT	Pitch	-4.04	-4.13	≤ 75
aeg.	Yaw	41.57	41.34	not required
THIV ft/s (m/s)		11.81 (3.60)	12.24 (3.73)	not required
PHD g's		9.29	9.52	not required
ASI		0.43	0.40	not required

Table 7. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. MWP-4

5.8 Load Cells and String Potentiometers

The pertinent data from the load cells and string potentiometer were extracted from the bulk signal and analyzed using the transducers' calibration factors. The maximum displacement of the upstream anchor was recorded as 0.73 in. (19 mm), while a summary of the maximum cable loads can be found in Table 8. The recorded data and analyzed results are detailed in Appendix F. The exact moment of impact could not be determined from the transducer data, as impact may have occurred prior to observing a measurable signal in the electronic data. Thus, the

extracted data curves should not be taken as a precise time after impact, but rather a general timeline between events within the data curve itself.

		Maximum Cable Load		Time	
Cable Location	Sensor Location	kips	kN	(sec)	
Combined Cable Load	Upstream of Impact	39.35	175.04	0.5187	
Cable No. 4	Upstream of Impact	18.19	80.91	0.7970	
Cable No. 3	Upstream of Impact	7.99	35.54	0.0604	
Cable No. 2	Upstream of Impact	18.42	81.94	0.5290	
Cable No. 1	Upstream of Impact	5.13	22.82	0.0518	

Table 8. Maximum Cable Loads, Test No. MWP-4

5.9 Discussion

The analysis of the test results for test no. MWP-4 showed that the high-tension fourcable median barrier adequately contained and redirected the 2270P, with controlled lateral displacements of the barrier. There were no detached elements or fragments which showed potential for penetrating the occupant compartment or which presented undue hazard to other traffic. Deformations of, or intrusions into, the occupant compartment that could have caused serious injury did not occur. The test vehicle did not penetrate or ride over the barrier, and remained upright during and after the collision. Vehicle roll, pitch, and yaw angular displacements, as shown in Appendix E, were deemed acceptable because they did not adversely influence occupant risk safety criteria or cause rollover. After impact, the vehicle was captured and retained within the system, so there was no exit information. Therefore, test no. MWP-4, conducted on the four-cable high-tension median barrier system, was determined to be acceptable according to the MASH safety performance criteria for test designation no. 3-11.



Figure 42. Summary of Test Results and Sequential Photographs, Test No. MWP-4

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Figure 43. Additional Sequential Photographs, Test No. MWP-4



Figure 44. Additional Sequential Photographs, Test No. MWP-4



0.000 sec



0.046 sec



0.118 sec



0.206 sec



0.328 sec



0.538 sec



0.690 sec



1.210 sec

Figure 45. Additional Sequential Photographs, Test No. MWP-4



Figure 46. Documentary Photographs, Test No. MWP-4







Figure 47. Impact Location, Test No. MWP-4



Figure 48. Vehicle Final Position and Trajectory, Test No. MWP-4







Figure 49. System Damage, Test No. MWP-4



Figure 50. System Damage, End Anchorages, Test No. MWP-4



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Figure 51. System Damage, Cable Brackets, Test No. MWP-4





Figure 52. System Damage, Cable Brackets, Test No. MWP-4



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Figure 53. System Damage, Brass Rods, Test No. MWP-4







Post No. 24



Post No. 25



Post No. 26

Figure 54. System Damage, Post Nos. 24 through 26, Test No. MWP-4











Post No. 29

Figure 55. System Damage, Post Nos. 27 through 29, Test No. MWP-4









Post No. 32

Post No. 31

Figure 56. System Damage, Post Nos. 30 through 32, Test No. MWP-4







Post No. 34



Figure 57. System Damage, Post Nos. 33 through 35, Test No. MWP-4



Figure 58. System Damage, Post Nos. 36 through 38, Test No. MWP-4



Figure 59. System Damage, Post Nos. 39 through 41, Test No. MWP-4









Figure 60. Vehicle Damage, Test No. MWP-4







Figure 61. Vehicle Damage, Test No. MWP-4

6 DESIGN DETAILS TEST NO. MWP-6

The four-cable median barrier system used for test no. MWP-6 was nearly identical to that used in test no. MWP-4, as shown in Figures 62 through 85. The targeted impact location for test no. MWP-6 was 4 ft (1.2 m) upstream from post no. 32, as shown in Figure 62. The system was mirrored so that cable nos. 1 and 3 were on impact side and cable no. 2, the critical capture cable, was on the non-impact side of the barrier, as shown in Figure 76. MASH requires that cable barrier systems be tested with cable tensions set to the recommended tension at 100 degrees Fahrenheit. A cable tensioning chart was developed as a function of ambient air temperature for use when installing the barrier system, as shown in Table 3. Thus, the cables were tensioned to a pre-load of 2,500 lb (11.1 kN).

The typical post spacing was reduced to 8 ft (2.4 m), while the system length remained the same. This change resulted in an increased number of line posts, tallying to 72. The spacing between posts no. 68 and 69 was 12 ft (3.7 m), while the anchors remained in the same locations. The longitudinal location of the special 12-ft (3.7-m) post spacing was selected to occur outside of the vehicle contact region and away from the system anchorage. Cable splices were shifted downstream into the new impact region, between post nos. 36 and 41, as shown in Figure 63. The load cell locations were relocated to between post nos. 6 and 8. Details for the load cells, threaded rods, turnbuckles, end fittings, and rod couplers are provided in Figure 67. Photographs of the test installation are shown in Figures 86 to 89. Material specifications, mill certifications, and certificates of conformity for the system materials are shown in Appendix A.



Figure 62. Test Installation Layout, Test No. MWP-6


Figure 63. Cable Splice Location and Detail, Test No. MWP-6



Figure 64. Cable Terminal Detail, Test No. MWP-6



Figure 65. Cable Anchor Detail, Test No. MWP-6



Figure 66. Load Cell and Turnbuckle Configuration, Test No. MWP-6



Figure 67. Load Cell Assembly Component Details, Test No. MWP-6



Figure 68. Cable Anchor Detail, Post Nos. 1 and 76, Test No. MWP-6



Figure 69. Cable Anchor Bracket, Test No. MWP-6



Figure 70. Cable Anchor Bracket Components, Test No. MWP-6



Figure 71. Cable Release Lever, Test No. MWP-6



Figure 72. Second Post Details, Post Nos. 2 and 75, Test No. MWP-6



Figure 73. Cable Hanger Assembly, Post Nos. 2 and 75, Test No. MWP-6



Figure 74. Cable Hanger Assembly, Post Nos. 2 and 75, Test No. MWP-6



Figure 75. Foundation Tube Assembly, Post Nos. 2 and 75, Test No. MWP-6



Figure 76. MWP Z-Post Details, Test No. MWP-6



Figure 77. MWP Z-Post Details, Test No. MWP-6



Figure 78. MWP Z-Post Details, Test No. MWP-6



Figure 79. MWP Z-Post Details, Flat Pattern, Test No. MWP-6



Figure 80. Tabbed Bracket Details, 12-Gauge, Test No. MWP-6



Figure 81. Tabbed Bracket Details, Flat Pattern, Test No. MWP-6



Figure 82. J-Hook Anchor and Brass Clips, Test No. MWP-6



Figure 83. Hardware Details, Test No. MWP-6

Item No.	QTY.	Description	Material Specification		
a1	2	Cable Anchor Base Plate	ASTM A36		
a2	4	Exterior Cable Plate Gusset	ASTM A36		
a3	6	Interior Cable Plate Gusset	ASTM A36		
a4	2	Anchor Bracket Plate	ASTM A36		
a5	2	3/16" [5] Dia. Brass Keeper Rod, 14" [356] long	Brass		
a6	4	Release Gusset	A36 Steel		
a7	2	Release Lever Plate	A36 Steel		
۵8	4	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Tube	ASTM A500 Gr. B		
a9	8	CMB High Tension Anchor Plate Washer	ASTM A36		
a10	2	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Connecting Tube	ASTM A 500 Gr. B		
a11	2	3x10x0.5" [76x254x13] Kicker Plate	ASTM A36		
a12	4	CT kicker – gusset	ASTM A36		
a13	20	3/4" [19] Dia. Flat Washer	ASTM F844		
a14	16	3/4" [19] Dia. UNC J-Hook Anchor and Hex Nut	J-Hook ASTM A449/Nut ASTM A563 DH		
a15	2	1/4" [6] Dia. Aircraft Retaining Cable, 36" [914] long	7x19 Galv.		
a16	2	5/8" [16] Dia. Heavy Hex Nut	ASTM A563C		
a17	2	5/8" [16] Dia. UNC, 9 1/2" [241] Long Hex Bolt	ASTM A449 or SAE J429 Gr. 5		
a18	2	24" [610] Dia. Concrete Anchor, 120" [3048] long	4,000 psi f'c		
a19	16	#11 Straight Rebar, 114" [2896] long	Grade 60		
a20	44	#4 Anchor Hoop Rebar with 21" [533] Dia.	Grade 60		
Ь1	2	S3x5.7 [S76x8.5] Post by 28 1/8" [714]	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A		
b2	2	S3x5.7 [S76x8.5] Post by 19" [483]	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A		
b3	8	#3 Straight Rebar, 43" [1092] long	Grade 60		
b4	22	7 1/4" [184] Dia. No. 3 Hoop Reinforcement	Grade 60		
b5	2	2nd Post Keeper Plate, 28 Gauge	ASTM A36		
b6	2	3/4" [19] Dia. UNC, 5 1/2" [140] Long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A		
b7	24	1/2" [13] Dia. Washer with 1 1/16" [27] OD	ASTM F844		
b8	8	1/2" [13] Dia. UNC, 2" [51] long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A		
b9	2	4x3x1/4" [102x76x6] Foundation Tube, 48" [1168] long	ASTM A500 Grade B		
ь10	2	2nd Post Cable Hanger	ASTM A36		
b11	2	2nd Post Anchor Aggregate 12 in, Depth	-		
b12	2	12" Dia. 2nd Post Concrete Anchor, 46" long	4,000 psi f'c		
b13	4	2nd Post Base Plate	ASTM A36		
b14	8	3/16" [5] Dia. 5 1/4" [133] Long Brass Rod	ASTM B16-00		
			Midwest Roadside Safety Facility Midwest 4-Cable Barrier SHEET: 23 of 24 DATE: 06/23/2015 Midwest Roadside Bill of Materials DRAWN BY: SDB/JEK		

Figure 84. Bill of Materials, Test No. MWP-6

Item No.	QTY.	Description	Material Spec
c1	72	3"x1-3/4"x7 Gauge [76x44x4.6], 81 1/4" [2064] Long Bent MWP Z-Section Post	Hot-Rolled ASTM A1011 HSLA Gr. 50
c2	216	12 Gauge Tabbed Bracket - Version 10	Hot-Rolled ASTM A1011 HSLA Grade 50
c3	216	5/16" [8] Dia. UNC, 1" [25] Long Hex Cap Screw and Nut	Bolt SAE J429 Gr. 5 or ASTM A449/Nut ASTM A563 DH
c4	72	Straight Rod — ø3/16" [5] Cable Clip	ASTM B16 Brass C36000 Half Hard (HO2), ROUND. TS >= 68.0 ksi, YS >= 52.0 ksi
d1	1	3/4" [19] Dia. 3x7 Cable Guiderail	AASHTO M30-92(2000)/ASTM A741-98 Type 1 Class A coating except with Type 1 minimum breaking strength = 39 kips [173.5 kN]
d2	16	7/8" [22] Dia. Hex Nut	ASTM A563C
d3	28	Cable End Threaded Rod	ASTM A449
d4	24	Bennet Cable End Fitter	ASTM A47
d5	24	7/8" [22] Dia. Hex Nut	SAE J429 Gr. 5
e1	8	Bennet Short Threaded Turnbuckle	Not Specified
e2	8	Threaded Load Cell Coupler	N/A
e3	4	50,000-lb [222.4-kN] Load Cell	N/A

M	RSP	Midwest 4—Cable System	Barrier	SHEET: 24 of 24 DATE: 06/23/2015
Midwest	Roadside	Bill of Materials		DRAWN BY: SDB/JEK
Safety	Facility	DWG. NAME. MWP-5_R3	SCALE: NONE UNITS: in.[mm]	REV. BY: KAL

Figure 85. Bill of Materials, Test No. MWP-6



Figure 86. Test Installation Photographs, Test No. MWP-6



Figure 87. Test Installation Photographs, Test No. MWP-6



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Figure 88. Test Installation Photographs, Test No. MWP-6





Figure 89. Test Installation Photographs, Test No. MWP-6



7 FULL SCALE CRASH TEST NO. MWP-6

7.1 Static Soil Test

Before full-scale crash test no. MWP-6 was conducted, the strength of the foundation soil was evaluated with a static test, as described in MASH. The soil for this test was partially frozen, making it difficult to get a full range of soil strength up to 15 in. of deflection. The winch utilized to load the post actually reached its capacity, prior to reaching 15 in. (381 mm) of displacement. The winch capacity is over 2.5 times the required strength. Note that weak posts used in cable barrier systems do not rotate in strong soil. Instead, weak posts yield at the ground line in both frozen and unfrozen strong soils configured with compacted crushed limestone. Thus, the frozen soil condition was considered acceptable for this cable barrier test. The static test results, as shown in Appendix C, demonstrated a soil resistance above the baseline test limits. Thus, the soil provided adequate strength, and full-scale crash testing could be conducted on the barrier system.

7.2 Weather Conditions

Test no. MWP-6 was conducted on January 16, 2015 at approximately 2:30 p.m. The weather conditions, as per the National Oceanic and Atmospheric Administration (station 14939/LNK), were reported and are shown in Table 9.

Temperature	59°F
Humidity	31%
Wind Speed	15 mph
Wind Direction	40° West of True South
Sky Conditions	Sunny
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0 in.
Previous 7-Day Precipitation	0 in.

Table 9. Weather Conditions, Test No. MWP-6

7.3 Test No. MWP-6

The 2,572-lb (1,167-kg) small car impacted the high-tension, four-cable median barrier at a speed of 63.5 mph (102.2 km/h) and at an angle of 24.9 degrees. A summary of the test results and sequential photographs are shown in Figure 90. Additional sequential photographs are shown in Figure 91 and 92. Documentary photographs of the crash test are shown in Figure 93.

7.4 Test Description

Initial vehicle impact was to occur at a midspan location, or 4 ft (1.2 m) upstream from post no. 32, as shown in Figure 94, which was selected according to MASH guidelines. The actual point of impact was approximately 4.5 in. (114 mm) upstream from the target impact point. A sequential description of the impact events is contained in Table 10. The vehicle came to rest 234 ft - 6 in. (71.5 m) downstream from the point of impact. The vehicle trajectory and final position are shown in Figures 90 and 95.

Table 10. Sequential Description of Impact Events, Test No. MWP-6

TIME	EVENT
(sec)	
0.000	Vehicle left-front bumper contacted cable no. 2 between post nos. 31 and 32, and
0.000	front bumper began to deform.
0.006	Vehicle left-front bumper contacted cable no. 1 between post nos. 31 and 32.
0.008	Vehicle hood and left headlight contacted cable no. 3 between post nos. 31 and 32.
0.019	Post no. 32 began to deflect backward and downstream, and post no. 31 began to
0.018	deflect backward.
0.020	Cable no. 3 detached from post no. 32.
0.022	Vehicle hood began to deform and post no. 33 began to deflect upstream.
0.024	Post no. 33 began to deflect backward.
0.028	Vehicle left side mirror contacted cable no. 4.
0.030	Cable no. 3 detached from post no. 31.
0.034	Vehicle left A-pillar contacted cable no. 3.
0.038	Vehicle front bumper contacted post no. 32.
0.042	Vehicle left A-pillar contacted cable no. 4.
0.044	Cable no. 4 detached from post no. 32.
0.046	Vehicle hood contacted cable no. 4, and post no. 30 began to deflect backward.
0.056	Cable no. 3 detached from post no. 33.

0.062	Vehicle left A-pillar began to deform, post no. 31 began to bend backward, and post
0.002	no. 34 began to deflect backward.
0.066	Post no. 29 began to deflect downstream.
0.000	Vehicle left-front tire overrode cable no. 1, cable no. 2 detached from post no. 33,
0.080	and cable no. 3 detached from post no. 34.
0.082	Vehicle left side mirror detached.
0.086	Cable no. 3 detached from post no. 29.
0.002	Vehicle left-front tire overrode cable no. 1, and post no. 29 began to deflect
0.092	backward.
0.098	Cable no. 2 detached from post no. 34, and cable no. 3 detached from post no. 35.
0.102	Post no. 35 began to deflect backward.
0.108	Vehicle left-front door began to deform.
0.112	Post no. 36 began to deflect backward, and cable no. 4 detached from post no. 31.
0.114	Vehicle began to yaw away from barrier.
0.116	Vehicle right-front bumper contacted post no. 33, and cable no. 3 detached from post
0.110	no. 36.
0.120	Cable no. 4 detached from post no. 31.
0.122	Cable no. 4 detached from post no. 33.
0.130	Cable no. 2 detached from post no. 36.
0.136	Vehicle began to pitch upward.
0.138	Cable no. 3 detached from post no. 28.
0.146	Post no. 37 began to deflect backward.
0.160	Post no. 28 began to deflect backward, and cable no. 3 detached from post no. 37.
0.162	Vehicle left-rear tire overrode cable no. 1.
0.164	Cable no. 4 detached from post no. 34.
0.166	Cable no. 4 detached from post no. 30.
0.174	Vehicle underrode cable nos. 3 and 4 while cables were in contact with roof. Vehicle
0.171	roof began to deform.
0.176	Cable no. 4 detached from post no. 35.
0.180	Vehicle right-front tire overrode cable no. 1.
0.182	Cable no. 3 detached from post no. 27.
0.194	Cable no. 4 detached from post no. 29.
0.196	Cable no. 4 detached from post no. 36.
0.216	Cable no. 4 detached from post no. 37.
0.244	Post no. 34 began to bend backward.
0.270	Vehicle right-rear tire overrode cable no. 1.
0.352	Cable no. 2 detached from post no. 37
0.456	Vehicle was parallel to system.
0.490	Vehicle left headlight became detached.
0.678	Vehicle right-rear door contacted post no. 38.
0.742	Vehicle was yawing away from barrier.
0.752	Venicle right-side mirror contacted cable no. 4.
0.764	Vehicle rear bumper detached.
0.794	venicle began to roll toward barrier.
0.800	venicle bumper impacted post no. 39, and post no. 39 bent downstream.
0.830	Vehicle right-front tire became airborne.

0.920	Vehicle bumper impacted post no. 40, and post no. 40 bent downstream.
0.930	Vehicle right-front tire overrode cable no. 3 as it came back across system.
1.508	Vehicle underrode cable no. 4.
1.602	Vehicle was parallel to system.
1.642	Vehicle exited system.
6.800	Vehicle came to a stop 234.5 ft (71.5 m) downstream from impact.

7.5 Barrier Damage

Damage to the barrier was moderate, as shown in Figures 96 through 104. Barrier damage consisted of bent posts, disengaged cables, and bent and fractured brackets. At its final resting position, the vehicle was no longer in contact with the system.

Cable no. 4 disengaged from post nos. 29 through 52 due to fracturing of the brass keeper rods. Cable no. 3 disengaged from post nos. 24 through 49. Cable no. 2 disengaged from post nos. 32 through 40. Cable no. 1 disengaged from post nos. 32, 33, as well as from post nos. 35 through 39. Two of the brackets that released cable no. 2 fractured at the neck of the bracket. All of the other brackets released cable nos. 1 through 3 through rotation of the bracket tab through the key, allowing cables to release vertically. Displacement of the cable within the splices was documented. The maximum cable displacement within a splice was ¹/₂ in. (13 mm), found on the load cell splice located upstream from impact on cable no. 2.

Post nos. 30 through 41 had varying degrees of plastic deformations in the form of bending and twisting. The majority of the posts twisted to face downstream and/or bent back and downstream. In addition, post nos. 32, 33, as well as post nos. 38 through 40 had contact marks due to the vehicle overriding the posts.

The maximum dynamic barrier deflection was 89 in. (2,261 mm), and the working width of the system was 90.5 in. (2,299 mm), as determined from high-speed video analysis. Neither the upstream or downstream anchors showed signs of displacement.

7.6 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 105 through 110. The maximum occupant compartment deformations are listed in Table 11 along with the deformation limits established in MASH for various areas of the occupant compartment. Note that none of the MASH-established deformation limits were violated. Complete occupant compartment and vehicle deformations as well as the corresponding locations are provided in Appendix D.

Table 11. Maximum Occupant Compartment Deformations by Location, Test No. MWP-6

LOCATION	MAXIMUM	MASH ALLOWABLE
LOCATION	DEFORMATION	DEFORMATION
Wheel Well & Toe Pan	0.5 (13)	≤9 (229)
Floor Pan & Transmission Tunnel	1.3 (33)	≤12 (305)
Side Front Panel (in Front of A-Pillar)	0.1 (3)	≤12 (305)
Side Door (Above Seat)	0.2 (5)	≤12 (305)
Side Door (Below Seat)	0.0 (0)	≤9 (229)
Roof	1 (25)	≤4 (102)

The majority of the vehicle damage was concentrated on the left-front corner and left side of the vehicle where impact occurred, although other notable damage was found on the rightfront corner. The vehicle's left and right headlights were both disengaged. The lower front bumper, the plastic portion of the rear bumper, both side mirrors, and the right-rear door handle were also disengaged. There was a 2½-in. (64 -mm) gap between the hood and the bumper, and a 4-in. (102-mm) gap between the fender and hood on the left side. The left fender was bent backward 9 in. (229 mm), folding into the vehicle on the bottom, resulting in a 14-in. (356-mm) buckle beginning above the left-front tire. There was also a 9x6-in. (229x152-mm) dent on the right-front door and fender. Three quarters of the left-front wheel well was removed from the vehicle. There was a 1½-in. (38-mm) long tear in the deflated left-front tire. The lower 16 in. (406 mm) of the left fender as well as the lower 11 in. (279 mm) of the front half of the left-front vehicle door had been torn off. The left-front door was separated from the roof by $\frac{3}{8}$ in. (10 mm). There was a $\frac{3}{4}$ in. (19 mm) gap between the right fender and right-front door and a 1 in. (25 mm) gap between the right fender and hood.

Contact marks from cables covered a majority of the vehicle – specifically on the front bumper, left side of the hood and left fender, left-front wheel rim, bottom of the left-rear door, on the right-rear door, along both A-pillars and on the entire roof. The majority of these contact marks were accompanied by gouges. The worst gouging occurred along the A-pillars, where the gouging on the left A-pillar caused the windshield to crack. Spider-web cracking occurred adjacent to the left-front A-pillar and propagated outward, extending as far as the center of the windshield.

Tears occurred on the plastic portion of the front bumper. There was also a 19-in. (483mm) by 5-in. (127-mm) tear in the left front door, 11 in. (279 mm) above the bottom of the door. Dents were noted on the lower front bumper, on the front of the hood, at the left-front corner of the roof, along the bottom right side of the vehicle, on the right fender, and on the right-front door.

The floorpan was torn in several locations. A 7.5-in. (191-mm) long floorpan tear was located on the left side of the transmission hump, and a 4-in. (102-mm) long tear was on the right side of the transmission hump extending backward from a hole in the floorpan. These tears can be seen on the interior of the vehicle in Figure 107 and from the undercarriage in Figure 108. Although the occupant compartment deformations were within the bounds set by MASH, the occupant compartment penetrations via floorpan tears were unacceptable. The spare tire area of the trunk also had a 4-in. (102-mm) long tear, as shown in Figure 109. While not part of the

occupant compartment, this trunk damage still raises concern. Additional scrapes and gouges were found on the floorpan and vehicle undercarriage, as shown in Figure 110.

7.7 Occupant Risk

The calculated occupant impact velocities (OIVs) and maximum 0.010-sec occupant ridedown accelerations (ORAs) in both the longitudinal and lateral directions are shown in Table 12. Note that the OIVs and ORAs were within the suggested limits provided in MASH. The calculated THIV, PHD, and ASI values are also shown in Table 12. The results of the occupant risk analysis, as determined from the accelerometer data, are also summarized in Figure 90. The recorded data from the accelerometers and the rate transducers are shown graphically in Appendix G.

		Trans	MASH	
Evaluation (Criteria	SLICE 1 (primary)	SLICE 2	Limits
OIV	Longitudinal	-11.98 (-3.65)	-11.98 (-3.65)	\leq 40 (12.2)
ft/s (m/s)	Lateral	11.25 (3.43)	10.14 (3.09)	≤ 40 (12.2)
ORA	Longitudinal	-6.77	-6.26	≤ 20.49
g's	Lateral	5.77	6.78	≤ 20.49
MAX. ANGULAR	Roll	-19.60	-16.97	≤ 75
DISPLACEMENT	Pitch	4.52	-3.02	≤ 75
aeg.	Yaw	46.04	45.35	not required
THIV ft/s (m/s)		16.27 (4.96)	14.86 (4.53)	not required
PHD g's		6.86	7.12	not required
ASI		0.42	0.43	not required

Table 12. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. MWP-6

7.8 Load Cells and String Potentiometers

The pertinent data from the load cells and string potentiometer were extracted from the bulk signal and analyzed using each transducer's calibration factor. The upstream anchor showed no displacement. A summary of the maximum cable loads can be found in Table 13. The recorded data and analyzed results are detailed in Appendix H. The exact moment of impact could not be determined from the transducer data, as impact may have occurred prior to observing a measurable signal in the electronic data. Thus, the extracted data curves should not be taken as a precise time after impact, but rather a general timeline between events within the data curve itself.

	ст.	Maximum Cable Load		Time	
Cable Location	Sensor Location	kips	kN	(sec)	
Combined Cable Load	Upstream of Impact	32.99	146.75	0.1249	
Cable No. 4	Upstream of Impact	7.14	31.76	1.0997	
Cable No. 3	Upstream of Impact	7.76	34.52	0.1521	
Cable No. 2	Upstream of Impact	18.94	84.25	0.3838	
Cable No. 1	Upstream of Impact	11.66	51.87	0.0442	

Table 13. Maximum Cable Loads, Test No. MWP-6

7.9 Discussion

The analysis of the test results for test no. MWP-6 showed that the high-tension, fourcable median barrier contained and redirected the 1100C vehicle, with controlled lateral displacements of the barrier. The test vehicle did not penetrate or ride over the barrier, and remained upright during and after the collision. Vehicle roll, pitch, and yaw angular displacements, as shown in Appendix G, were deemed acceptable, because they did not adversely influence occupant risk safety criteria or cause rollover. After impact, the vehicle trajectory was limited by the barrier system and brought to a rest 234 ft - 6 in. (71.5 m) downstream from the point of impact. As the vehicle overrode the system posts, the posts tore the floorpan in two separate locations. The tears indicated that the top of these posts could have penetrated into the occupant compartment. Therefore, test no. MWP-6, conducted on the fourcable median barrier, was determined to be unacceptable according to the MASH safety performance criteria for test designation no. 3-10.


•

Test Agency	
Test Number	
Date	
MASH Test Designation.	
Test Article	
Total Length	
Key Component - Cable	
Size	
Cable Heights	15 ¹ / ₂ , 23, 30 ¹ / ₂ , 38 in. (394 mm, 584 mm, 775 mm, 965 mm)
Key Component - MWP	, , , , , , , , , , , , , , , , , , , ,
Dimensions	
Spacing	
Soil Type	
Vehicle Make /Model	2009 Kia Rio
Curb	2.295 lb (1.041 kg)
Test Inertial	2.405 lb (1.091 kg)
Gross Static	
Impact Conditions	
Speed	
Angle	
Impact Location	
Impact Severity (IS)	57.3 kin-ft (77.7 kI) > 51 kin-ft (69.1 kI)
Exit Conditions	
Speed	24.3 mph (39.1 km/h)
Angle	1 deg
Exit Box Criterion	Pass
Vehicle Stability	Satisfactory
Vehicle Stopping Distance	234 ft - 6 in - (715 m)
Vehicle Domage	Evtensive
	11 FDAK 8
Maximum Interior De	formation 1.52 in (30 mm)
waximum interior De	101111au011 1.52 III. (59 IIIII)

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14'-8" [4.5 m] 32'-10" [10.0 m]

– Test Article Damage	-	15-1/2" [394]	Ground Line	Moderate
Maximum Test Article	e Deflections			
Permanent Set				n. (1,175 mm)
Dynamic			89 ir	n. (2,261 mm)
Working Width			90.5 ir	n. (2,299 mm)

Transducer Data

Evaluation Criteria		Transducer	
		SLICE-2	Limit
Longitudinal	-11.98 (-3.65)	-11.98 (-3.65)	≤ 40 (12.2)
Lateral	11.25 (3.43)	10.14 (3.09)	≤ 40 (12.2)
Longitudinal	-6.77	-6.26	\leq 20.49
Lateral	5.77	6.78	\leq 20.49
Roll	-19.60	-16.97	≤75
Pitch	4.52	-3.02	≤75
Yaw	46.04	45.35	not required
THIV – ft/s (m/s)		14.86 (4.53)	not required
PHD – g's		7.12	not required
ASI		0.43	not required
	riteria Longitudinal Longitudinal Lateral Roll Pitch Yaw (m/s) S	riteria SLICE-1 (primary) Longitudinal -11.98 (-3.65) Lateral 11.25 (3.43) Longitudinal -6.77 Lateral 5.77 Roll -19.60 Pitch 4.52 Yaw 46.04 (m/s) 16.27 (4.96) 's 6.86 0.42	Iteria SLICE-1 (primary) SLICE-2 Longitudinal -11.98 (-3.65) -11.98 (-3.65) Lateral 11.25 (3.43) 10.14 (3.09) Longitudinal -6.77 -6.26 Lateral 5.77 6.78 Roll -19.60 -16.97 Pitch 4.52 -3.02 Yaw 46.04 45.35 (m/s) 16.27 (4.96) 14.86 (4.53) S 6.86 7.12 0.42 0.43

Figure 90. Summary of Test Results and Sequential Photographs, Test No. MWP-6



Figure 91. Additional Sequential Photographs, Test No. MWP-6



Figure 92. Additional Sequential Photographs, Test No. MWP-6



Figure 93. Documentary Photographs, Test No. MWP-6







Figure 94. Impact Location, Test No. MWP-6



Figure 95. Vehicle Final Position and Trajectory Marks, Test No. MWP-6



Figure 96. System Damage, Test No. MWP-6



Figure 97. System Damage, End Anchorages, Test No. MWP-6





Figure 98. System Damage, Cable Brackets, Test No. MWP-6



Figure 99. Example System Damage, Brass Rods, Test No. MWP-6



Figure 100. System Damage, Post Nos. 31 through 33, Test No. MWP-6



Figure 101. System Damage, Post Nos. 34 through 36, Test No. MWP-6



Figure 102. System Damage, Post Nos. 37 through 39, Test No. MWP-6



Figure 103. System Damage, Post Nos. 40 through 42, Test No. MWP-6



Figure 104. Post Contact Marks, Test No. MWP-6



Figure 105. Vehicle Damage, Test No. MWP-6







Figure 106. Vehicle Damage, Test No. MWP-6



Figure 107. Occupant Compartment Damage, Test No. MWP-6



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Figure 108. Occupant Compartment Penetration, Test No. MWP-6



Figure 109. Spare Tire Compartment Penetration, Test No. MWP-6









Figure 110. Additional Undercarriage Damage, Test No. MWP-6

8 DESIGN DETAILS TEST NO. MWP-7

8.1 Proposed System Modifications

Following the unsuccessful system performance in test no. MWP-6, the researchers brainstormed several potential design changes to mitigate floorpan penetrations. Analysis of the vehicle undercarriage and contact marks on both the system posts and the vehicle suggested that the floorpan tears were created as the post was overridden by the vehicle and the edges of the post scraped along the bottom of the vehicle. Contact marks from both the left and right flanges when bending about the weak axis of the post were visible in the deformed floorpan. A review of these contact marks indicated that the tearing was primarily caused by the free edges of the post, as shown in Figures 104 and 108.

In order to mitigate the floorpan tearing, several design modifications were proposed to the line posts. These options included:

- a reduction of the weak-axis capacity of the post to lower the upward force exerted by the post on the floorpan, which could be achieved through the addition of weakening holes, reducing the thickness of the post, or altering the post cross-sectional geometry.
- 2. adding a fillet radius to the post corners to remove sharp corners at the top of the post.
- 3. treating of the post edges through edge rounding or hemming.
- 4. adding edge or corner protectors to the upper portion of the post.
- 5. developing a new post section without free edges.

An alteration of the post cross-section and a reduction in the weak-axis bending capacity of the post were both deemed good options, but they were anticipated to require a significant amount of research and development prior to proceeding with a modified design. Treatment of the sheet metal edges through rounding or hemming was also considered, but it was thought to be costly with respect to edge rounding. Hemming was eliminated due to complications with hemming sheet steel as thick as 7 gauge (5 mm). The addition of edge or corner protectors to the upper portion of the post was believed to be an effective option. However, the additional component and potential cost made it initially less attractive. Thus, the addition of a fillet radius to the corners of the post was chosen to mitigate the floorpan tears. It was believed that removal of sharp corners near the top of the post would mitigate the stress concentrations imparted to the floorpan, while providing for minimal modification of the MWP post. As such, a ⁵/₈-in. (16-mm) radius was added to the top corners of the free edges of the MWP post, and a ¹/₄-in. (6-mm) radius was added to the top corners of the V-notch in the center of the post.

8.2 System Design Details

The four-cable median barrier system used for test no. MWP-7 was nearly identical to that used in test no. MWP-6, as shown in Figures 111 through 137. The targeted impact location, post spacing, and cable orientation for test no. MWP-7 remained the same as used in test no. MWP-6. The cables were tensioned to MASH specifications, as in the other tests, using the cable tensioning chart shown in Table 3. Thus, the cables were tensioned to a pre-load of 2,500 lb (11.1 kN).

The system layout for test no. MWP-7 is shown in Figure 111. For test no. MWP-7, post nos. 24 through 47 were substituted with a modified MWP that had rounded edges at its top in an attempt to reduce the likelihood of tearing the floorboard and penetrating into the occupant compartment. These modifications are detailed in Figures 129 through 131. Photographs of the test installation are shown in Figures 138 to 141. Material specifications, mill certifications, and certificates of conformity for the system materials are shown in Appendix A.



Figure 111. Test Installation Layout, Test No. MWP-7



Figure 112. Cable Splice Location and Detail, Test No. MWP-7



Figure 113. Cable Terminal Detail, Test No. MWP-7



Figure 114. Cable Anchor Detail, Test No. MWP-7



Figure 115. Load Cell and Turnbuckle Configuration, Test No. MWP-7



Figure 116. Load Cell Assembly Details, Test No. MWP-7



Figure 117. Cable Anchor Foundation, Post Nos. 1 and 76, Test No. MWP-7



Figure 118. Cable Anchor Bracket, Test No. MWP-7



Figure 119. Cable Anchor Bracket Components, Test No. MWP-7

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Figure 120. Cable Release Lever, Test No. MWP-7



Figure 121. Second Post Details, Post Nos. 2 and 75, Test No. MWP-7



Figure 122. Cable Hanger Assembly, Post Nos. 2 and 75, Test No. MWP-7



Figure 123. Cable Hanger Assembly, Post Nos. 2 and 75, Test No. MWP-7


Figure 124. Foundation Tube Assembly, Post Nos. 2 and 75, Test No. MWP-7



Figure 125. MWP Z-Post Details, Test No. MWP-7



Figure 126. MWP Z-Post Details, Post Nos. 3 through 26 and 48 through 74, Test No. MWP-7



Figure 127. MWP Z-Post Details, Post Nos. 3 through 26 and 48 through 74, Test No. MWP-7



Figure 128. MWP Z-Post Details, Flat Pattern, Post Nos. 3 through 26 and 48 through 74, Test No. MWP-7



Figure 129. MWP Z-Post Details, Post Nos. 27 through 47, Test No. MWP-7



Figure 130. MWP Z-Post Details, Post Nos. 27 through 47, Test No. MWP-7



Figure 131. MWP Z-Post Details, Flat Pattern, Post Nos. 27 through 47, Test No. MWP-7



Figure 132. Tabbed Bracket Details, 12-Gauge, Test No. MWP-7



Figure 133. Tabbed Bracket Details, Flat Pattern, Test No. MWP-7



Figure 134. J-Hook Anchor and Brass Clips, Test No. MWP-7



Figure 135. Hardware Details, Test No. MWP-7

Item No.	QTY.	Description	Material Specification		
a1	2	Cable Anchor Base Plate	ASTM A36		
a2	4	Exterior Cable Plate Gusset	ASTM A36		
a3	6	Interior Cable Plate Gusset	ASTM A36		
a4	2	Anchor Bracket Plate	ASTM A36		
a5	2	3/16" [5] Dia. Brass Keeper Rod, 14" [356] long	Brass		
a6	4	Release Gusset	A36 Steel		
a7	2	Release Lever Plate	A36 Steel		
a8	4	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Tube	ASTM A500 Gr. B		
a9	8	CMB High Tension Anchor Plate Washer	ASTM A36		
a10	2	1.25x1.25x0.1875" [32x32x5] TS CT Kicker Lever Connecting Tube	ASTM A 500 Gr. B		
a11	2	3x10x0.5" [76x254x13] Kicker Plate	ASTM A36		
a12	4	CT kicker – gusset	ASTM A36		
a13	20	3/4" [19] Dia. Flat Washer	ASTM F844		
a14	16	3/4" [19] Dia. UNC J-Hook Anchor and Hex Nut	J-Hook ASTM A449/Nut ASTM A563 DH		
a15	2	1/4" [6] Dia. Aircraft Retaining Cable, 36" [914] long	7x19 Galv.		
a16	2	5/8" [16] Dia. Heavy Hex Nut	ASTM A563C		
a17	2	5/8" [16] Dia. UNC, 9 1/2" [241] Long Hex Bolt	ASTM A449 or SAE J429 Gr. 5		
a18	2	24" [610] Dia. Concrete Anchor, 120" [3048] long	4,000 psi f'c		
a19	16	#11 Straight Rebar, 114" [2896] long	Grade 60		
a20	44	#4 Anchor Hoop Rebar with 21" [533] Dia.	Grade 60		
b1	2	[S3x5.7 [S76x8.5] Post by 28 1/8" [714]	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A		
b2	2	S3x5.7 [S76x8.5] Post by 19" [483]	ASTM A572 GR50-07, ASTM A709 GR50-09A, ASTM A992-06A		
b3	8	#3 Straight Rebar, 43" [1092] long	Grade 60		
b4	22	7 1/4" [184] Dia. No. 3 Hoop Reinforcement	Grade 60		
b5	2	2nd Post Keeper Plate, 28 Gauge	ASTM A36		
b6	2	3/4" [19] Dia. UNC, 5 1/2" [140] Long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A		
b7	24	1/2" [13] Dia. Washer with 1 1/16" [27] OD	ASTM F844		
b8	8	1/2" [13] Dia. UNC, 2" [51] long Hex Bolt and Nut	Bolt ASTM A307 Gr. A/Nut ASTM A563A		
b9	2	4x3x1/4" [102x76x6] Foundation Tube, 48" [1168] long	ASTM A500 Grade B		
ь10	2	2nd Post Cable Hanger	ASTM A36		
b11	2	2nd Post Anchor Aggregate 12 in, Depth	_		
b12	2	12" Dia. 2nd Post Concrete Anchor, 46" long	4,000 psi f'c		
b13	4	2nd Post Base Plate	ASTM A36		
b14	8	3/16" [5] Dia. 5 1/4" [133] Long Brass Rod	ASTM B16-00		
			SHEET:		
			Midwest 4-Cable Barrier ^{26 of 27}		
			DATE:		
			06/23/2015		
			D'IL of Materials		
			Midwest Roadside Bill of Materials SDB/JGP/		
			Safety Facility DWG. NAME. SCALE: NONE REV. BY:		
			MWP-7_R2 UNITS: in.[mm] JCH/KAL		

Figure 136. Bill of Materials, Test No. MWP-7

Item No.	QTY.	Description	Material Spec	
c1	40	3"x1-3/4"x7 Gauge [76x44x4.6], 81 1/4" [2064] Long Bent MWP Z-Section Post	Hot-Rolled ASTM A1011 HSLA Gr. 50	
c2	32	3"x1-3/4"x7 Gauge [76x44x4.6], 81 1/4" [2064] Long Bent MWP Z-Section Post (Modified)	Hot-Rolled ASTM A1011 HSLA Gr. 50	
c3	216	12 Gauge Tabbed Bracket - Version 10	Hot-Rolled ASTM A1011 HSLA Grade 50	
c4	216	5/16" [8] Dia. UNC, 1" [25] Long Hex Cap Screw and Nut	Bolt SAE J429 Gr. 5 or ASTM A449/Nut ASTM A563 DH	
c5	72	Straight Rod – ø3/16" [5] Cable Clip	ASTM B16 Brass C36000 Half Hard (HO2), ROUND. TS >= 68.0 ksi, YS >= 52.0 ksi	
d1	1	3/4" [19] Dia. 3x7 Cable Guiderail	AASHTO M30-92(2000)/ASTM A741-98 Type 1 Class A coating except with Type 1 minimum breaking strength = 39 kips [173.5 kN]	
d2	16	7/8" [22] Dia. Hex Nut	ASTM A563C	
d3	28	Cable End Threaded Rod	ASTM A449	
d4	24	Bennet Cable End Fitter	ASTM A47	
d5	24	7/8" [22] Dia. Hex Nut	SAE J429 Gr. 5	
e1	8	Bennet Short Threaded Turnbuckle	Not Specified	
e2	8	Threaded Load Cell Coupler	N/A	
e3	4	50,000-lb [222.4-kN] Load Cell	N/A	

20	M	RSF	Midwest 4—Cable System	Barrier	SHEET: 27 of 27 DATE: 06/23/2015
	Midwest	Roadside	Bill of Materials		DRAWN BY: SDB/JGP/ JEK
	Safety	Facility	DWG. NAME. MWP-7_R2	SCALE: NONE UNITS: in.[mm]	REV. BY: JCH/KAL

Figure 137. Bill of Materials, Test No. MWP-7



Figure 138. Test Installation Photographs, Test No. MWP-7



Figure 139. Test Installation Photographs, Test No. MWP-7



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Figure 141. Test Installation Photographs, Test No. MWP-7



9 FULL SCALE CRASH TEST MWP-7

9.1 Static Soil Test

Before full-scale crash test no. MWP-7 was conducted, the strength of the foundation soil was evaluated with a static test, as described in MASH. The soil for this test was partially frozen, making it difficult to get a full range of soil strength up to 15 in. of deflection. The winch utilized to load the post reached its capacity, prior to reaching 15 in. (381 mm) of displacement. The winch capacity is over 2.5 times the required strength. Note that weak posts used in cable barrier systems do not rotate in strong soil. Instead, weak posts yield at the ground line in both frozen and unfrozen strong soils configured with compacted crushed limestone. Thus, the frozen soil condition was considered acceptable for this cable barrier test. The static test results, as shown in Appendix C, demonstrated a soil resistance above the baseline test limits. Thus, the soil provided adequate strength, and full-scale crash testing was conducted.

9.2 Weather Conditions

Test no. MWP-7 was conducted on February 24, 2015 at approximately 2:30 p.m. The weather conditions, as per the National Oceanic and Atmospheric Administration (station 14939/LNK), were reported and are shown in Table 14.

Table 14. Weather Conditions, Test No. MWP-7

Temperature	49°F
Humidity	36%
Wind Speed	16 mph
Wind Direction	30° West of True North
Sky Conditions	Sunny
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0 in.
Previous 7-Day Precipitation	0.01 in.

9.3 Test No. MWP-7

The 2,557-lb (1,160-kg) small car impacted the high-tension, four-cable median barrier at a speed of 63.9 mph (102.9 km/h) and at an angle of 25.7 degrees. A summary of the test results and sequential photographs are shown in Figure 142. Additional sequential photographs are shown in Figures 143 and 144. Documentary photographs of the crash test are shown in Figure 145.

9.4 Test Description

Initial vehicle impact was to occur at a midspan location, or 4 ft (1.2 m) upstream from post no. 32, as shown in Figure 146, which was selected according to MASH guidelines. The actual point of impact was approximately 9.2 in. (234 mm) upstream from the target impact point. A sequential description of the impact events is contained in Table 15. The vehicle came to rest 89 ft (27.1 m) downstream from the point of impact, or between post nos. 42 and 43. The vehicle trajectory and final position are shown in Figures 142 and 147.

TIME	EVENT
(sec)	
0.000	Vehicle left-front bumper contacted cable no. 1 between post nos. 31 and 32.
0.008	Vehicle left fender contacted cable no. 3 between post nos. 31 and 32.
0.010	Vehicle left-front bumper contacted cable no. 2 between post nos. 31 and 32.
0.014	Cable no. 3 detached from post no. 31.
0.016	Vehicle left fender began to deform.
0.020	Vehicle left headlight began to deform, and post no. 32 began to deflect downstream.
0.022	Cable no. 3 detached from post no. 32.
0.024	Post nos. 31 and 32 began to deflect backward.
0.032	Vehicle left side mirror contacted cable no. 4 and began to deform.
0.036	Vehicle front bumper contacted post no. 32, and post no. 33 began to deflect
0.030	backward.
0.042	Post no. 30 began to deflect backward.
0.044	Vehicle left A-pillar contacted cable no. 3.
0.048	Vehicle left A-pillar began to deform, and cable no. 4 detached from post no. 32.
0.052	Cable no. 2 detached from post no. 32.

Table 15. Sequential Description of Impact Events, Test No. MWP-7

0.060	Cable no. 3 detached from post no. 33.
0.062	Post no. 34 began to deflect backward.
0.068	Post no. 29 began to deflect backward.
0.076	Vehicle overrode post no. 32.
0.078	Vehicle left A-pillar contacted cable no. 4.
0.080	Cable no. 2 detached from post no. 33.
0.084	Vehicle left-front tire overrode cable no. 1, and cable no. 3 detached from post no. 34.
0.086	Vehicle left side mirror detached, and post no. 35 began to deflect backward.
0.088	Vehicle left-front tire overrode cable no. 1.
0.098	Cable no. 4 detached from post no. 31.
0.102	Cable no. 3 detached from post no. 35.
0.108	Post no. 36 began to deflect backward.
0.112	Cable no. 3 detached from post no. 30
0.118	Vehicle front bumper contacted post no. 33, and cable no. 4 detached from post no. 33.
0.128	Vehicle left-front door contacted cable no. 2.
0.132	Vehicle left-front door began to deform, and cable no. 3 detached from post no. 29.
0.142	Cable no. 4 detached from post no. 34.
0.164	Vehicle left-rear tire overrode cable no. 1, and cable no. 2 detached from post no. 34.
0.166	Vehicle right fender began to deform, and cable no. 4 detached from post no. 35.
0.180	Cable no. 2 detached from post no. 35.
0.186	Post no. 37 began to deflect backward, and vehicle under-rode cable nos. 3 and 4.
0.188	Post no. 38 began to deflect backward.
0.204	Vehicle left-front tire became airborne.
0.232	Vehicle left headlight detached.
0.242	Cable no. 2 detached from post no. 31.
0.252	Vehicle left-front tire regained contact with ground.
0.274	Vehicle right-rear tire overrode cable no. 1.
0.350	Cable no. 3 detached from post no. 43.
0.424	Vehicle was parallel to system.
0.516	Vehicle was yawing toward barrier.
0.522	Cable no. 3 detached from post no. 44.
0.528	Cable no. 3 detached from post no. 45.
0.588	Vehicle right fender contacted post no. 37.
0.626	Vehicle right-front door contacted post no. 37.
0.660	Vehicle right headlight contacted post no. 38.
0.730	Vehicle right A-pillar contacted cable no. 4.
0.734	Vehicle right-front window, and right C-pillar contacted cable no. 4.
0.815	Vehicle bumper contacted post no. 39.
0.880	Vehicle began to yaw away from barrier.
0.926	Vehicle left-front tire became airborne.
0.960	Vehicle was wedged between cable no. 2 (impact side) and cable nos. 1 and 4 (non-impact side).
1.002	Vehicle bumper contacted post no. 40.

1.006	Vehicle left-front tire regained contact with ground.
1.152	Vehicle right-front tire deflated.
1.178	Vehicle began to yaw toward barrier.
1.202	Vehicle bumper contacted post no. 41.
1.220	Vehicle began to transverse back toward barrier.
1.340	Vehicle right B-pillar contacted cable no. 4 coupler, grinding through one layer of
	steel.
1.458	Vehicle bumper contacted post no. 42.
2.096	Vehicle front bumper contacted post no. 43.
2.258	Vehicle came to a rest with its bumper pressed against post no. 43.

9.5 Barrier Damage

Damage to the barrier was moderate, as shown in Figures 148 through 158. Barrier damage consisted of bent posts, disengaged cables, and bent and fractured brackets. At its final resting position, the vehicle was still in contact with the cables. Cable no. 3 was beneath the vehicle, cable no. 2 was on the impact side of the vehicle, and cable nos. 1 and 4 were on the non-impacting side of the vehicle.

Cable no. 4 disengaged from post nos. 31 through 46 due to fracturing of the brass keeper rods. Cable no. 3 disengaged from post nos. 23 through 45. Cable no. 2 disengaged from post nos. 31 through 43. Cable no. 1 disengaged from post nos. 32, 33, as well as from post nos. 36 through 44. Seven of these cable brackets fractured at the neck, and two fractured at the tabs. The remainder of the brackets released the cables due to rotation of the bracket tab through the keyway. Negligible cable slip occurred at splice locations.

Post nos. 31 through 45 had varying degrees of plastic deformations in the form of bending and twisting, while other posts were only slightly displaced through the soil. Typically, posts were twisted to face downstream, and were bent laterally backward and/or longitudinally downstream, or a combination of both. In addition, post nos. 32, 33, as well as post nos. 37 through 42 had contact marks from the vehicle undercarriage overriding them. These same posts showed the greatest deflection.

The maximum dynamic barrier deflection was 97 in. (2,464 mm), and the working width of the system was 103.6 in. (2,631 mm), as determined from high-speed video analysis. Neither anchor was permanently displaced as a result of the impact loads imparted to it.

9.6 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 159 through 162. The maximum occupant compartment deformations are listed in Table 16 along with the deformation limits established in MASH for various areas of the occupant compartment. Note that none of the MASH-established deformation limits were violated. Complete occupant compartment and vehicle deformations and the corresponding locations are provided in Appendix D.

Table 16. Maximum Occupant Compartment Deformations by Location, Test No. MWP-7

	MAXIMUM	MASH ALLOWABLE
LOCATION	DEFORMATION	DEFORMATION
	in. (mm)	in. (mm)
Wheel Well & Toe Pan	0.3 (8)	≤9 (229)
Floor Pan & Transmission Tunnel	1.2 (30)	≤12 (305)
Side Front Panel (in Front of A-Pillar)	0.2 (5)	≤12 (305)
Side Door (Above Seat)	0.1 (3)	≤12 (305)
Side Door (Below Seat)	0.1 (3)	≤9 (229)
Roof	0.5 (13)	≤4 (102)

The majority of the vehicle damage was concentrated on the left-front corner, where the initial impact occurred, and on the right-front corner of the vehicle, where it impacted the system again as it crossed from behind the system to the front side of the system. The front bumper, left headlight, left side mirror, a 19 in. (483 mm) long portion of the left fender, right-front door handle and rear antennae were disengaged. The right headlight was partially disengaged and fractured. Both front tires and the right-rear tire had deflated. The suspension on the right-front wheel was also damaged.

The left fender had been crushed into the wheel well. The right fender had crushed, which caused some tearing. The right-front door was crushed and dented inward. The left fender and engine hood were separated by a gap of 4 in. (102 mm), and the right fender separated away from the hood by 6¹/₄ in. (159 mm).

The cable to vehicle contacts left striation marks on the left-front fender, up the length of the left A-pillar, and across the roof. This contact caused minor gouging on the A-pillar and denting on the roof. The damage to the left A-pillar caused spider-web cracking adjacent to the left-front A-pillar, which extended across the entire windshield. The cables also left gouges and scrapes along the entire left side of the vehicle and on the left-front rim. There was a 23 x 4½-in. (584 x 114-mm) long tear in the left-front door at the height of cable no. 2. On the right side of the vehicle, there were gouges on both right side tire rims, along both right side doors, and on the right A-pillar. Scraping was found on the right B- and C-pillars, as well as on the right-front and rear bumpers. There was a 5-in. (127-mm) kink in the front bumper, 10 in. (254 mm) left of center. Dents were observed on the right-front corner of the hood, the right-front tire rim, the right-rear wheel well, as well as on the roof.

There were four tears in the floor pan of the vehicle. There was a 2³/₄-in. (70-mm) long tear in the right-front floor pan, an 8-in. (203-mm) long tear behind the left-front seat, a 3¹/₂-in. (89-mm) long tear behind the right-front seat, and a 1-in. (25-mm) long tear in the left-rear of the floor pan. This damage can be seen in Figures 161 and 162.

9.7 Occupant Risk

The calculated occupant impact velocities (OIVs) and maximum 0.010-sec occupant ridedown accelerations (ORAs) in both the longitudinal and lateral directions are shown in Table 17. Note that the OIVs and ORAs were within the suggested limits provided in MASH. The calculated THIV, PHD, and ASI values are also shown in Table 17. The results of the occupant

risk analysis, as determined from the accelerometer data, are also summarized in Figure 142. The recorded data from the accelerometers and the rate transducers are shown graphically in Appendix I.

	Table 17. Summary of OIV,	ORA, THIV,	PHD, and ASI Value	es, Test No. MWP-7
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	~	Trans	MASH	
Evaluation	Criteria	SLICE 1 (primary)	SLICE 2	Limits
OIV	Longitudinal	-15.45 (-4.71)	-15.65 (-4.77)	≤ 40 (12.2)
ft/s (m/s)	Lateral	12.03 (3.67)	12.41 (3.78)	\leq 40 (12.2)
ORA	Longitudinal	-10.29	-9.72	≤ 20.49
g's	Lateral	6.78	7.13	≤ 20.49
MAX ANGULAR	Roll	5.31	4.05	≤ 75
DISPLACEMENT	Pitch	4.14	2.89	≤ 75
aeg.	Yaw	33.72	33.12	not required
THIV ft/s (m/s)		18.90 (5.76)	18.93 (5.77)	not required
PHD g's		11.38	11.42	not required
ASI		0.49	0.49	not required

9.8 Load Cells and String Potentiometers

The pertinent data from the load cells and string potentiometer were extracted from the bulk signal and analyzed using each transducer's calibration factor. The maximum displacement of the upstream anchor was recorded as 0.06 in. (2 mm). A summary of the maximum cable loads can be found in Table 18. The recorded data and analyzed results are detailed in Appendix J. The exact moment of impact could not be determined from the transducer data, as impact may

have occurred prior to observing a measurable signal in the electronic data. Thus, the extracted data curves should not be taken as a precise time after impact, but rather a general timeline between events within the data curve itself.

		Maximum	Time	
Cable Location	Sensor Location	kips	kN	(sec)
Combined Cable Load	Upstream of Impact	31.57	140.43	0.1234
Cable No. 4	Upstream of Impact	7.66	34.07	1.2421
Cable No. 3	Upstream of Impact	7.18	31.94	0.1429
Cable No. 2	Upstream of Impact	19.21	85.45	0.3614
Cable No. 1	Upstream of Impact	15.10	67.17	0.9403

Table 18. Maximum Cable Loads, Test No. MWP-7

9.9 Discussion

The analysis of the test results for test no. MWP-7 showed that the high-tension fourcable median barrier contained and redirected the 1100C vehicle, with controlled lateral displacements of the barrier. The test vehicle did not penetrate or ride over the barrier, and remained upright during and after the collision. Vehicle roll, pitch, and yaw angular displacements, as shown in Appendix I, were deemed acceptable, because they did not adversely influence occupant risk safety criteria or cause rollover. After impact, the vehicle was captured and retained within the system, so there was no exit information. As the vehicle overrode the system posts, the posts tore the floorpan in multiple locations. The tears indicated that the top of these posts penetrated into the occupant compartment. Therefore, test no. MWP-7, conducted on the four-cable median barrier, was determined to be unacceptable according to the MASH safety performance criteria for test designation no. 3-10.



Figure 142. Summary of Test Results and Sequential Photographs, Test No. MWP-7

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Figure 143. Additional Sequential Photographs, Test No. MWP-7



Figure 144. Additional Sequential Photographs, Test No. MWP-7



Figure 145. Documentary Photographs, Test No. MWP-7







Figure 146. Impact Location, Test No. MWP-7



Figure 147. Vehicle Final Position and Trajectory Marks, Test No. MWP-7



Figure 148. System Damage, Test No. MWP-7



Figure 149. System Damage, End Anchorages, Test No. MWP-7



Figure 150. System Damage, Cable Brackets, Test No. MWP-7



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Figure 151. System Damage, Brass Rods, Test No. MWP-7


Figure 152. System Damage, Post Nos. 30 through 32, Test No. MWP-7



Figure 153. System Damage, Post Nos. 32 through 34, Test No. MWP-7

Post No. 34



Figure 154. System Damage, Post Nos. 34 through 36, Test No. MWP-7











Figure 155. System Damage, Post Nos. 37 through 38, Test No. MWP-7



Post No. 39

Post No. 40





Post No. 41



Post No. 43



Post No. 42



Post No. 43

Figure 157. System Damage, Post Nos. 41 through 43, Test No. MWP-7



Post No. 32



Post No. 39







Post No. 42

Figure 158. Contact Marks, Post Nos. 33 through 39, Test No. MWP-7







Figure 159. Vehicle Damage, Test No. MWP-7



Figure 160. Vehicle Damage, Test No. MWP-7



Figure 161. Occupant Compartment Damage, Test No. MWP-7 208



Figure 162. Occupant Compartment Damage, Test No. MWP-7

10 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

The objective of this study was to continue to test and evaluate the prototype hightension, four-cable median barrier system according to the MASH TL-3 safety criteria using the updated testing matrix for cable barrier systems installed within 6:1 median V-ditches. Three full-scale tests were conducted on the system and are reported herein.

Test no. MWP-4 was conducted in accordance with MASH test no. 3-11. The barrier was placed on level terrain and utilized a 10-ft (3.0-m) post spacing to establish the working width associated with a reduced post spacing. During the test, the 2270P pickup truck was initially captured and redirected by cable nos. 2 and 4. However, the vehicle eventually overrode cable no. 2 after the vehicle was parallel with the system. A working width of 16 ft - 9 in. (5.1 m) was observed during the test before the before the pickup came to rest in line with the barrier 144 ft - 10 in. (44.1 m) downstream from the point of impact. All occupant risk values were found to be within limits, and the occupant compartment deformations were also deemed acceptable. Subsequently, test no. MWP-4 was determined to satisfy the safety performance criteria for MASH test designation no. 3-11.

Test no. MWP-6, conducted in accordance with MASH test no. 3-10, involved a 1100C small car impacting the four-cable median barrier system with 8-ft (2.4-m) post spacing on level terrain. During the test, the small car was captured and redirected by cable no. 2. The A-pillar received only 0.12 in. (3 mm) of deformation, as the vehicle underrode cable nos. 3 and 4. The vehicle remained stable throughout the test, and the OIV and ORA values were below the MASH recommended limits. However, the occupant compartment was penetrated. When the top of posts were overridden, the floorpan was torn in two locations. Thus, test no. MWP-6 was determined to have failed the safety performance criteria corresponding to of MASH test designation no. 3-10.

To reduce the likelihood of occupant compartment penetration, the top corners of the MWP post were rounded. The outer corners were radiused ⁵/₈ in. (16 mm), and the inner bent corners were filleted ¹/₄ in. (6 mm). Test no. MWP-7 was a repeat of MWP-6, but with the modified MWP post. During the test, the small car was captured and redirected by cable no. 2. The A-pillar received only 0.22 in. (6 mm) of deformation, as the vehicle under-rode cable nos. 3 and 4. The vehicle remained stable throughout the test, and the OIV and ORA values were below the MASH recommended limits. However, the floorpan was again torn due to contact with the tops of the MWP posts as the vehicle overrode them. Four separate tears occurred. Thus, test no. MWP-7 was determined to have failed the safety performance criteria corresponding to MASH test designation no. 3-10. The safety performance evaluation for each full-scale crash test is summarized in Table 19.

As a result of the unsuccessful 1100C crash tests, the prototype high-tension, four-cable, median barrier system will need to be further redesigned to prevent penetration of the occupant compartment observed in test nos. MWP-6 and MWP-7. Possible design changes may include, but are not limited to, alternative post spacings, reduction of weak-axis post strength at the ground line, further treatment of the post edges, and changes to post geometry. After the cable barrier system has been redesigned, it will need to be reevaluated according to MASH test designation no. 3-10 criteria before proceeding with remaining tests listed within the recommended testing matrix for cable barriers installed within median V-ditches. Depending on the nature of the design changes, it may be necessary to evaluate whether prior successful crash tests need to be rerun. The potential test designation nos. may be nos. 3-17 and 3-11 at a wide post spacings, and test no. 3-11 with a narrow post spacing.

Table 19. Summary of Safety Performance Evaluation – Test Nos. MWP-4, MWP-6, and MWP-7

	Eva	luation Criteria		Test No. MWP-4	Test No. MWP-6	Test No. MWP-7
A.	Test article should contain and controlled stop; the vehicle sl installation although controlled l	I redirect the vehicle or nould not penetrate, under ateral deflection of the test	bring the vehicle to a erride, or override the article is acceptable.	S	S	S
D.	Detached elements, fragments penetrate or show potential for an undue hazard to other traf Deformations of, or intrusions in limits set forth in Section 5.3 and	or other debris from the penetrating the occupant c fic, pedestrians, or perso nto, the occupant compart d Appendix E of MASH.	test article should not ompartment, or present onnel in a work zone. ment should not exceed	S	U	U
F.	The vehicle should remain uprig and pitch angles are not to excee	ght during and after collis d 75 degrees.	ion. The maximum roll	S	S	S
H.	Occupant Impact Velocity (OIV calculation procedure) should sat	on A5.3 of MASH for				
	Occupa	ant Impact Velocity Limits		S	S	S
	Component	Preferred	Maximum			
	Longitudinal and Lateral	30 ft/s (9.1 m/s)	40 ft/s (12.2 m/s)			
I.	The Occupant Ridedown Accele MASH for calculation procedure	eration (ORA) (see Appen e) should satisfy the follow	dix A, Section A5.3 of ing limits:			
	Occupant I	nits	S	S	S	
	Component	Maximum				
	Longitudinal and Lateral	20.49 g's				
	Final Eva		PASS	FAIL	FAIL	
	A. D. F. I.	 A. Test article should contain and controlled stop; the vehicle shinstallation although controlled I D. Detached elements, fragments penetrate or show potential for an undue hazard to other trading to other trading beformations of, or intrusions in limits set forth in Section 5.3 and F. The vehicle should remain uprigrand pitch angles are not to exceed H. Occupant Impact Velocity (OIV calculation procedure) should sate to exceed a component component component component for calculation procedure for the MASH for calculation procedure for the MASH for calculation procedure for the Component component	Evaluation Criteria A. Test article should contain and redirect the vehicle or controlled stop; the vehicle should not penetrate, under installation although controlled lateral deflection of the test D. Detached elements, fragments or other debris from the penetrate or show potential for penetrating the occupant or an undue hazard to other traffic, pedestrians, or persor Deformations of, or intrusions into, the occupant comparts limits set forth in Section 5.3 and Appendix E of MASH. F. The vehicle should remain upright during and after collis and pitch angles are not to exceed 75 degrees. H. Occupant Impact Velocity (OIV) (see Appendix A, Sectic calculation procedure) should satisfy the following limits: Component Preferred Longitudinal and Lateral 30 ft/s (9.1 m/s) I. The Occupant Ridedown Acceleration (ORA) (see Appendix A, Secting Component Occupant Ridedown Acceleration (ORA) (see Appendix A, Secting Component Preferred Longitudinal and Lateral 30 ft/s (9.1 m/s) I. The Occupant Ridedown Acceleration (ORA) (see Appendix A, Secting Component Preferred Longitudinal and Lateral Image: Component Preferred Image: Component Preferred Image: Component Preferred Image: Component Preferred Image: Component Preferred<	Evaluation Criteria A. Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable. 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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH. F. The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees. H. Occupant Impact Velocity (OIV) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits: Occupant Impact Velocity Limits Occupant Impact Velocity Limits Component Preferred Maximum Longitudinal and Lateral 30 ft/s (9.1 m/s) 40 ft/s (12.2 m/s) I. Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits: Occupant Ridedown Acceleration Limits Occupant Ridedown Acceleration Limits Component Preferred Maximum Longitudinal and Lateral 15.0 g's 20.49 g's Final Evaluation <td>Evaluation CriteriaTest No. MWP-4A.Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.SD.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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.SF.The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.SH.Occupant Impact Velocity (OIV) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits: ComponentSI.The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits: Docupant Ridedown Acceleration LimitsSI.Occupant Ridedown Acceleration Limits Longitudinal and Lateral15.0 g's20.49 g'sSFinal EvaluationPASS</td> <td>Evaluation CriteriaTest No. MWP-4Test No. MWP-6A.Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.SSD.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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.SUF.The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.SSH.Occupant Impact Velocity (OIV) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:SSI.The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:SSI.The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:SSI.The Occupant Ridedown Acceleration LimitsSSSI.The Occupant Ridedown Acceleration LimitsSSI.Occupant Ridedown Acceleration LimitsSSI.Occupant Ridedown Acceleration LimitsSSI.Occupant Ridedown Acceleration LimitsSSI.</td>	Evaluation CriteriaTest No. MWP-4A.Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.SD.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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.SF.The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.SH.Occupant Impact Velocity (OIV) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits: ComponentSI.The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits: Docupant Ridedown Acceleration LimitsSI.Occupant Ridedown Acceleration Limits Longitudinal and Lateral15.0 g's20.49 g'sSFinal EvaluationPASS	Evaluation CriteriaTest No. MWP-4Test No. MWP-6A.Test article should contain and redirect the vehicle or bring the vehicle to a controlled stop; the vehicle should not penetrate, underride, or override the installation although controlled lateral deflection of the test article is acceptable.SSD.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. Deformations of, or intrusions into, the occupant compartment should not exceed limits set forth in Section 5.3 and Appendix E of MASH.SUF.The vehicle should remain upright during and after collision. The maximum roll and pitch angles are not to exceed 75 degrees.SSH.Occupant Impact Velocity (OIV) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:SSI.The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:SSI.The Occupant Ridedown Acceleration (ORA) (see Appendix A, Section A5.3 of MASH for calculation procedure) should satisfy the following limits:SSI.The Occupant Ridedown Acceleration LimitsSSSI.The Occupant Ridedown Acceleration LimitsSSI.Occupant Ridedown Acceleration LimitsSSI.Occupant Ridedown Acceleration LimitsSSI.Occupant Ridedown Acceleration LimitsSSI.

S – Satisfactory

U – Unsatisfactory NA - Not Applicable

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12 APPENDICES

Appendix A. Material Specifications

Item No.	Description	Material Specification	Reference
a1	Cable Anchor Base Plate	ASTM A36	N/A
a2	Exterior Cable Plate Gusset	ASTM A36	N/A
a3	Interior Cable Plate Gusset	ASTM A36	N/A
a4	Anchor Bracket Plate	ASTM A36	N/A
a5	3/16 [5] Dia. Brass Keeper Rod 14" [356] long "	Brass	H# 05543-1
a6	Release Gusset	A36 Steel	N/A
a7	Release Lever Plate	A36 Steel	N/A
a8	1.25x1.25x0.1875 [32x32x5] TS CT Kicker Lever Tube "	ASTM A500 Gr. B	N/A
a9	CMB High Tension Anchor Plate Washer	ASTM A36	H# 64047117
a10	1.25x1.25x0.1875 [32x32x5] TS CT Kicker Lever Connecting Tube "	ASTM A 500 Gr. B	N/A
a11	3x10x0.5 [76x254x13] Kicker Plate "	ASTM A36	N/A
a12	CT kicker - gusset	ASTM A36	N/A
a13	3/4 [19] Dia. Flat Washer "	ASTM F844	PFC COC R# 14-0082
a14	3/4 [19] Dia. UNC J-Hook Anchor and Hex Nut "	J-Hook ASTM A449/Nut ASTM A563 DH	BOLT: H# 11618020 NUT: Item# DHHNO75CG Lot# 170277
a15	1/4 [6] Dia. Aircraft Retaining Cable 36" [914] long "	7x19 Galv.	N/A
a16	5/8 [16] Dia. Heavy Hex Nut "	ASTM A563C	R# 14-0343 COC
a17	5/8 [16] Dia. UNC 9 1/2" [241] Long Hex Bolt "	ASTM A449 or SAE J429 Gr. 5	R# 14-0343 COC
a18	24 [610] Dia. Concrete Anchor 120" [3048] long "	4,000 psi f'c	R# 14-0353 T# 4156617
a19	#11 Straight Rebar, 114 [2896] long "	Grade 60	H# 58196113
a20	#4 Anchor Hoop Rebar with 21 [533] Dia. "	Grade 60	H# 111485
b1	S3x5.7 [S76x8.5] Post by 28 1/8 [714] "	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	R# 14-0476 H# 11935540
b2	S3x5.7 [S76x8.5] Post by 19 [483] "	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	R# 14-0476 H# 11935540
b3	#3 Straight Rebar, 43 [1092] long "	Grade 60	H# JW12105480
b4	7 1/4 [184] Dia. No. 3 Hoop Reinforcement "	Grade 60	H# 537484
b5	2nd Post Keeper Plate, 28 Gauge	ASTM A36	N/A
b6	3/4 [19] Dia. UNC 5 1/2" [140] Long Hex Bolt and Nut "	Bolt ASTM A307 Gr. A/Nut ASTM A563A	Structural Bolt Distributor's Affidavit R# 14-0343
b7	1/2 [13] Dia. Washer with 1 1/16" [27] OD "	ASTM F844 (F436-SAE 1050 MOD4)	R#14-0106 H# A32336 BL# 195624
b8	1/2 [13] Dia. UNC 2" [51] long Hex Bolt and Nut "	Bolt ASTM A307 Gr. A/Nut ASTM A563A	Structural Bolt Distributor's Affidavit R# 14-0343
b9	4x3x1/4 [102x76x6] Foundation Tube 48" [1168] long "	ASTM A500 Grade B	H#B200931 / R# 13-0175
b10	2nd Post Cable Hanger	ASTM A36	R# 14-0476 H# A402276
b11	2nd Post Anchor Aggregate 12 in, Depth	-	-
b12	12 Dia. 2nd Post Concrete Anchor 46" long "	4,000 psi f'c	R# 14-0353 T# 4156617
b13	2nd Post Base Plate	ASTM A36	R# 14-0476 H# B314839
b14	3/16" [5] Dia 51/4" [133] Long Brass Rod	ASTM B16-00	H# 05543-1
c1	3x1-3/4"x7 Gauge [76x44x4.6] 83" [2108] Long Bent 7-Section Post "	Hot-Rolled ASTM A1011 HSLA Gr. 50	H# 667827 Coil# 1131814950 R#14-0491 Green Paint
c2	12 Gauge Tabbed Bracket - Version 10	Hot-Bolled ASTM A1011 HSLA Grade 50	H# 832D32560
c3	5/16 [8] Dia. UNC 1" [25] Long Hex Cap Screw	Bolt SAE J429 Gr. 5 or ASTM A449	Lot# 3278740008 Order# 210072383

Table A-1. Bill of Materials, Test No. MWP-4

			Part# 1136304 H# 328711 AND
63	5/16 Nut"	NUT ASTIMASUS DIT	H# 328481
c4		ASTM B16 Brass C36000 Half Hard (HO2),	
C4	Straight Rod - 3/16 [5] Cable Clip "	ROUND. TS >=68.0 ksi, YS >= 52.0 ksi	H# 05545-1
41	3/4 [19] Dia. High Strength Pre-Stretched Cable		C1/C2 and $C2$ see next tab
a1	Guiderail "	3X7 CI A Galv.	CI/C2 and C3, see next tab
40			R# 14-0325 H# M643354 White
۵z	7/8 [22] Dia. Hex Nut "	ASTIVIASOSC	Paint
-12			R# 14-0325 H# 133079 White
03	Cable End Threaded Rod	ASTM A449	Paint (left) Red Paint (right)
d4	Bennet Cable End Fitter	ASTM A47	H# 9Q4 AND OP5
х	Cable Wedges	ASTM A47	R# 14-0455 H# BR1
d5	7/8 [22] Dia. Square Nut "	SAE J429 Gr. 5	N/A
e1	Bennet Short Threaded Turnbuckle	Not Specified	СОС
e2	Threaded Loadcell Coupler	N/A	N/A
e3	50,000-lb [222.4-kN] Load Cell	N/A	N/A

Item No.	Description	Material Specification	Reference
a1	Cable Anchor Base Plate	ASTM A36	N/A
a2	Exterior Cable Plate Gusset	ASTM A36	N/A
a3	Interior Cable Plate Gusset	ASTM A36	N/A
a4	Anchor Bracket Plate	ASTM A36	N/A
a5	3/16 [5] Dia. Brass Keeper Rod 14" [356] long "	Brass	H# 05543-1
a6	Release Gusset	A36 Steel	N/A
a7	Release Lever Plate	A36 Steel	N/A
a8	1.25x1.25x0.1875 [32x32x5] TS CT Kicker Lever Tube "	ASTM A500 Gr. B	N/A
a9	CMB High Tension Anchor Plate Washer	ASTM A36	H# 64047117
a10	1.25x1.25x0.1875 [32x32x5] TS CT Kicker Lever Connecting Tube "	ASTM A 500 Gr. B	N/A
a11	3x10x0.5 [76x254x13] Kicker Plate "	ASTM A36	N/A
a12	CT kicker - gusset	ASTM A36	N/A
a13	3/4 [19] Dia. Flat Washer "	ASTM F844	PFC COC R# 14-0082
a14	3/4 [19] Dia. UNC J-Hook Anchor and Hex Nut "	J-Hook ASTM A449/Nut ASTM A563 DH	BOLT: H# 11618020 NUT: Item# DHHNO75CG Lot# 170277
a15	1/4 [6] Dia. Aircraft Retaining Cable 36" [914] long "	7x19 Galv.	N/A
a16	5/8 [16] Dia. Heavy Hex Nut "	ASTM A563C	R# 14-0343 COC
a17	5/8 [16] Dia. UNC 9 1/2" [241] Long Hex Bolt "	ASTM A449 or SAE J429 Gr. 5	R# 14-0343 COC
a18	24 [610] Dia. Concrete Anchor 120" [3048] long "	4,000 psi f'c	R# 14-0353 T# 4156617
a19	#11 Straight Rebar, 114 [2896] long "	Grade 60	H# 58196113
a20	#4 Anchor Hoop Rebar with 21 [533] Dia. "	Grade 60	H# 111485
b1	S3x5.7 [S76x8.5] Post by 28 1/8 [714] "	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	R# 14-0476 H# 11935540
b2	S3x5.7 [S76x8.5] Post by 19 [483] "	ASTM A572 GR50-07, ASTM A709 GR50- 09A, ASTM A992-06A	R# 14-0476 H# 11935540
b3	#3 Straight Rebar, 43 [1092] long "	Grade 60	H# JW12105480
b4	7 1/4 [184] Dia. No. 3 Hoop Reinforcement "	Grade 60	H# 537484
b5	2nd Post Keeper Plate, 28 Gauge	ASTM A36	N/A
b6	3/4 [19] Dia. UNC 5 1/2" [140] Long Hex Bolt and Nut "	Bolt ASTM A307 Gr. A/Nut ASTM A563A	Structural Bolt Distributor's Affidavit R# 14-0343
b7	1/2 [13] Dia. Washer with 1 1/16" [27] OD "	ASTM F844 (F436-SAE 1050 MOD4)	R#14-0106 H# A32336 BL# 195624
b8	1/2 [13] Dia. UNC 2" [51] long Hex Bolt and Nut "	Bolt ASTM A307 Gr. A/Nut ASTM A563A	Structural Bolt Distributor's Affidavit R# 14-0343
b9	4x3x1/4 [102x76x6] Foundation Tube 48" [1168] long "	ASTM A500 Grade B	H#B200931 / R# 13-0175
b10	2nd Post Cable Hanger	ASTM A36	R# 14-0476 H# A402276
b11	2nd Post Anchor Aggregate 12 in, Depth	-	-
b12	12 Dia. 2nd Post Concrete Anchor 46" long "	4,000 psi f'c	R# 14-0353 T# 4156617
b13	2nd Post Base Plate	ASTM A36	R# 14-0476 H# B314839
b14	3/16" [5] Dia. 5 1/4" [133] Long Brass Rod	ASTM B16-00	H# 05543-1
c1	3x1-3/4"x7 Gauge [76x44x4.6] 83" [2108] Long Bent Z-Section Post "	Hot-Rolled ASTM A1011 HSLA Gr. 50	H# 667827 Coil# 1131814950 R#14-0491 Green Paint
c2	12 Gauge Tabbed Bracket - Version 10	Hot-Rolled ASTM A1011 HSLA Grade 50	H# 832D32560
c3	5/16 [8] Dia. UNC 1" [25] Long Hex Cap Screw	Bolt SAE J429 Gr. 5 or ASTM A449	Lot# 3305380002 Order# 210072383 H# 311406798
c3	5/16 Nut"	Nut ASTM A563 DH	Part# 1136304 H# 328711 AND H# 328481 AND H# KV894

Table A-2. Bill of Materials, Test Nos. MWP-6 and MWP-7

c4	Straight Rod - 3/16 [5] Cable Clip "	ASTM B16 Brass C36000 Half Hard (HO2), ROUND. TS >=68.0 ksi, YS >= 52.0 ksi	H# 05543-1
d1	3/4 [19] Dia. High Strength Pre-Stretched Cable Guiderail "	3x7 Cl A Galv.	C1/C2 and C3, H# 131499 see
d2	7/8 [22] Dia. Hex Nut "	ASTM A563C	R# 14-0325 H# M643354 White Paint
d3	Cable End Threaded Rod	ASTM A449	R# 14-0325 H# 133079 White Paint (left) Red Paint (right)
d4	Bennet Cable End Fitter	ASTM A47	H# 9Q4 AND OP5
х	Cable Wedges	ASTM A47	R# 14-0455 H# BR1
d5	7/8 [22] Dia. Square Nut "	SAE J429 Gr. 5	N/A
e1	Bennet Short Threaded Turnbuckle	Not Specified	COC
e2	Threaded Loadcell Coupler	N/A	N/A
e3	50,000-lb [222.4-kN] Load Cell	N/A	N/A

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ELONG 2"	%	14.0	N/A	19.0				•			
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Tensile, Stand Tensile, Full Si Charpy V Noic Microhardness TC: TC Test Ce Cert #1281.01 2/28/13 Time 12:26 DA NOTES:	ard TC ze h h, ,Knoop* inter ATE IN: 4/1 ATE IN: 4/1	1/1/12	TC INDU BE: Berg Cert #L1 2/4/14 *nol	JSTRIES and S JSTRIES and S I Eng. 157-1 Included In Spatiantly ab ad on this matorial and this matorial and this matorial and this matorial	SUBCONTRACT Rockwell Brinell Ultra Sonic* Bend Test* Four Scope of our scope of social properties of the social white in the possion word relates only to	TC TC EX: Exove Cert #104. 6/30/12 f accredita f accredita	2LA ACCREI 0.02 Non Phil B Test C what heat treaten ussies, ina. and shell not b	Mici Dec Che MSI: M Cert #0 12/31/1 12/31/1 Denter Tech II d to a fastoner standa a reproduced, except	ro Analy; arb Meau milstry* letallurgi 0510.01 12 Fi urd wet have th in full, without	cal Ser. C 4.12.16F	7/15/10 sofe

Figure A-1. Cable End Threaded Rod, Test No. MWP-4

QUALITY CERTIFICATE NINGBO JINDING FASTENING PIECE CO., LTD

	XIJING	TANG JI	ULONG	HU NINGBO	CHINA TE	L:+86-	574-	-86530122	2 FAX: +8	6-574-8	6530858			
Customer:	FASTEN	AL COM	PANY P	PURCHASING-	-IMPORT	Da	te :			2014-0	5-04			
Product:	HEX CA	P SCREV	WS			Со	ntra	ict No:		13JDF4	99T			
Class:	5					In	void	e No:		005002	25-1			
Size:	5/16-1	8¥1				Lo	t No			327874	0008			
Marchine.		OAL	12			0	d ne	N		021011	200			
Marking:	JDF th	ree rac	1105			or	der	NO.		210072	383			
Quantity:	60.000	mpcs				Pa	rt M	0.		110120	325			
						Pr	oduc	tion Dat	te	2014-0	2 - 14			
Dimensions Of S	SPEC:					Ce	rtif	icate No	».:					
Inspec	tion Iter	llS		Sta	ndard			Resul	t	Sa	umple		Pass	
Visual Appeara	ince					OK						29		29
Body Diameter				/		/						5		5
Thread	Go			3A		OK						5		5
	No Go			2A		OK						5		5
Width Across F	lats		-	0.500-0.489	9	0.	493-	0.495				15		15
Width Across (orners		-	0.577-0.557	7	0.	571-	0.567		1		5		5
Major Diameter				0.311-0.303	3	0.	311-	0.303				5		5
Head Height				0.211-0.19	5	0.	202-	0.205				5		5
Total Length				0.970-1.000	0	0.	984-	0.988				15		15
Thread Length			-	min 0.861		0.	865-	0.869				15		15
Key Engagement	5			/		/								
Head Diameter				/		/								
Mechanical Pro	perties													
CharacTeristic	s		1	Standard		Re	sult	5						
Surface Hardne	ess [3	30N]	1	MAX 54		46	-48					5		5
Core Hardness	[F	HRC]	1	25-34		28	. 6-3	0				5		5
Wedge Strength	ı [r	osi]	-	min 119880		13	9182	-146003				3		3
Yield Strength	ı [r	osi]	-	min 91869		10	2028	8-108849				3		3
Elongation	[9	6]	-	min 14		15	. 8-1	7.3				3		3
Reduction Of a	irea [%	6]	-	min 35		41	. 6-4	8.8				3		3
Proof Load	[]	[b]		4450		44	50					3		3
Impact test -2	20°C [Aky	/J]	-	/		/				<u> </u>		+		
Decarburizatio	on			N≥1/2H1 HV	V0.3	29	6.12	296.12	311.88	1		3		3
HV2>=HV1-30, HV	/3<=HV1+30)	-	G 0.0006	Smax					1				
CHEMICAL COMPOS	SITION(%)	-												
Heat No.		C		S i	Mo	D		ç	Cr	Ni	Cu	Mo	R	=
35# 420	0289BB	0), 35	0.14	0,63	0.020)	0.011	01	N1	Cu	MO	D	-
Thickness		[UM]		min 5	0.00	01 01 0			8.1-8.87			20	20	
Surface Coating	ç:	Z	PCr3+	(coating t	est metho	d: X r	ay a	according	g to ASTM	B568M 3	2007 st	andard	test	
Thread Specifica	tion: ASME	B1.1 2	003, UN	IFIED INCH S	SCREW THRE	ADS (UN	AND	UNR THREA	D FORM)					
sampling dimension	on specific	cation:	ASME	B18. 18. 2 200	09 inspect:	ion and	l qua	lity assu	rance for	high-vo	lume mac	chine as:	sembly	
Dimension Specif:	ication: A	SME B18.	. 2. 1 2	010, HEX CAP	SCREWS									
sampling mechanic	cal proper	ties sp	ecific	ation: ASTM	F1470 2009	9 Stand	lard	Guide for	· Fastener	Samplin	g for Sp	pecified	Mechanio	cal
Mechanical Prope	rties <mark>: SAE</mark>	J429 2	<mark>011,</mark> ME	CHANICAL ANI	D MATERIAL	REQUIR	REMEN	TS FOR EX	TERNALLY	THREADED	FASTENE	ERS		
Surface Defect:	DI FOR	F788M, SI	URFACE	DISCONTINU	ITIES OF BO	OLTS, SC	CREWS	, AND STUI)S					
Plating Spe	Acton: AST	19N	2010, E	lectrodepos:	ited Coati	ngs On	Thre	aded Fast	eners					
Quality Constrol	Supervisor	13								Quality	Contro	1 Manage	r	
2 7	波金鼎繁固												7	_
2 友	限公司盾协	利言								-	Λ		4	
B	K ム 引 灰 恒	73		5/16	Crac			olta		a	1 3	ve 2	T	
311		8		2/10	Grd(le 5		OTUS		/			1	
		1		MINTO	Cl in	Uas	ad.		0#15	0000	7	uat	2014	SM
				MWP-4	CTID	наг	an	die .	K#12-	0093	Aug	ust	2014	511

Figure A-2. ⁵/₁₆ in. (8 mm) Hex Cap Screws, Test No. MWP-4

SUPER CHENG INDUSTRIAL CO., LTD.

NO. 18 BEN-GONG 2nd ROAD., BEN CHOU INDUSTRIAL PARK, KAOHSIUNG COUNTY 820, TAIWAN R.O.C. TEL : 886-7-6225326-30(5 LINES) FAX : 886-7-6215377/6212335/6235829

CERTIFICATE OF INSPECTION

CERT. #: P58-13	071707-1T	ISSUED DATE :	2013/9/27		PAGE 1 OF 1
CLIENT : SUPER	CHENG INDUST	RIAL CO., LTD.			
ADDRESS : NO. 1	8 BEN-GONG 2nd RC	DAD., BEN CHOU INDU	STRIAL PARK, KA	OHSIUNG COUNTY 82	0, TAIWAN R.O.C.
PURCHASER :	FASTENAL COM	IPANY PURCHASI	NG PO	#:210068905	
	PART #1136304		QT	/ SHIPPED : 90,00	0 PCS
COMMODITY : 0	GRADE 5 FIN HE	X NUT	FIN	ISH: TRIVALENT	FZINC
SIZE : 5/16-18	LOT# 3	P58-13071707	SAMPLING P	LAN : ANSI/ASME	B18.18.2M-93
QTY: 807510	PCS MATE	RIAL : SWRCH15	A <mark>HE</mark> z	AT NO. : 328711	
MANUFACTURE	R: SUPER CHEN	G IND. CO., LTD.	MANU. DATE	2: 2013/8/20	
DIMENSIONAL IN	SPECTION	SPEC. : ANSI/ASM	E B18.2.2-10	SAMPLED BY : S	HU HUI WANG
<u>ITEM</u>	SAMPLE SIZE	SPECIFIED	ACI	<u>TUAL RESULT</u>	JUDGMENT
APPEARANCE	100	ASTM F812-07		GOOD	OK
W.A.F.	32	0.500 ~ 0.489	in. 🗰 0.4	493 ~ 0.492 in.	OK
W.A.C.	8	0.577~0.557	in. 0.:	565 ~ 0.563 in.	OK
THICKNESS	8	0.273 ~ 0.258	in. 0.2	263 ~ 0.262 in.	OK
THREAD	32	ANSI/ASME B1	.1	PASS	OK
MECHANICAL PR	OPERTIES	SPEC. : SAE J995-1	2	SAMPLED BY : S	HU HUI WANG
ITEM	SAMPLE SIZE	TEST METHOD	SPECIFIED	ACTUAL RESUL	T JUDGMENT
HARDNESS	8	ASTM F606-11a	MAX HRC32	11.0~8.0 HRC	C PASS
PROOF LOAD	4	ASTM F606-11a	MIN 6300LB	6449~6415 LE	B PASS
PLATING THICKNESS	4	ASTM B568-98	MIN 0.0001 in	0.00013 ~ 0.00012	2 in PASS

5/16" Grade 5 Nuts

MWP-4 Clip Hardware R#15-0093 August 2014 SMT

There are two separate Heat numbers for this purchase.

REMARK : 1 • THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT WRITTEN APPROVAL OF THE LAB.

2 • THIS INSPECTION CERTIFICATE IS FOR RESPONSIBILITY UNDER SAMPLE ONLY

3 · ABOVE SAMPLES TESTED CONFORM TO THE FASTENER SPECIFICATION OR STANDARDS



LAB. DIRECTOR(SIGNATORY)

表單編號:LQC 10E Rev.0

Figure A-3. $^{5}/_{16}$ in. (8 mm) Hex Cap Nuts, Test No. MWP-4



Certificate of Compliance

Sold To:

Purchase Order:

UNL BUILD SYSTEM MAINTENANCE

Job:

Invoice Date: 08/22/2014

THIS IS TO CERTIFY THAT WE HAVE SUPPLIED YOU WITH THE FOLLOWING PARTS. THESE PARTS WERE PURCHASED TO THE FOLLOWING SPECIFICATIONS.

95 PCS 5/16"-18 x 1" Zinc Finish SAE J429 Grade 5 Hex Cap Screw SUPPLIED UNDER OUR TRACE NUMBER 210072383 AND UNDER PART NUMBER 110120325

100 PCS 5/16"-18 x 1" Zinc Finish SAE J429 Grade 5 Hex Cap Screw SUPPLIED UNDER OUR TRACE NUMBER 210072383 AND UNDER PART NUMBER 110120325

100 PCS 5/16"-18 Zinc Finish Grade 5 Finished Hex Nut SUPPLIED UNDER OUR TRACE NUMBER 210075139 AND UNDER PART NUMBER 1136304

100 PCS 5/16"-18 Zinc Finish Grade 5 Finished Hex Nut SUPPLIED UNDER OUR TRACE NUMBER 210068905 AND UNDER PART NUMBER 1136304

This is to certify that the above document is true and accurate to the best of my knowledge.

Fastenal Account Representative Signature

Eric Fuglebe Printed Name

8/221

Date

Please check current revision to avoid using obsolete copies.

This document was printed on 08/22/2014 and was current at that time.

Fastenal Store Location/Address

3200 N. 20th Street LINCOLN, NE 68521 Phone #: (402)476-7900 Fax #: (402)476-7958

Page 1 of 1

Figure A-4. ⁵/₁₆ in. (8 mm) Hex Cap Screws and Nuts, Test No. MWP-4

Concre	ete In	dustries 4	CMB/MWP A	nchor	age Re	ebar	308 NC	OMIS	C.	DA	VID-78	9	REG	2 DELIVER	DATE	1 of	1
P.O. Box 2 Lincoln, N	29529 IE 6852	9- Y	ellow Pai	nt		a.	JOB N/	B CON	IPLET	E						мS	F
-none: (40	02)434-	1000 FAX: (402)	#14-0349	SMT			MIC	OWES	T ROA	DSID	E SAFI	ETY F	ACILI	TY		MEB	1
ebar, C	^{YPE} Grade	60, Black	REFEREN	CE		D	RAWING ID			STO	CK						
tm Qt	ty 32	Size Leng	h Mark	Shape	Lbs 1615	A	В	C	D	Е	F/R	G	H	J	K	0	B
	32.				1615.									1918 J	13,55		
2	88 88.	4 7-00	A401	T3	411 411.	es na d	्ताला सार्व	5-06		<u>C01</u>	4)	1-06	3/87-9		127.75S	1-09	eseres.
3	44	3 3-01	A301	Т3	51			2-01	6	COR	1	1-00				0-08	
4	16 60	3 3-07	and the state		22	in the second								and the			19
Longe	est Le	ngth: 9-06							-			*					
					WE	IGHT	SUN	MAF	۲Y								
	1	тоти	(L	135173	STRAIGH	IT.		14.08	LIGHT	BEND	DING	3	E H	EAVY	BENDI	NG	1
SIZE	הה			ITEMS	DIECES		in the second	ITC		DIECES			ITEM		CER	1.00	
SILL		FIEU		TIEMS	PIECES		_		IMS I	PIECES	L LBS	1	L TEM	S PE	CES	LBS	1
3	3	2	60 73	5 (J. 1944)	Reba	r, Gr	ade 6	<u>50, B</u>	lack		n and the da r	A ILIAN N		0	0	0	
4	4	1	88 411	0	0	174 MA	0	1997 - 1993 1997 - 1993 1997 - 1995	1	88	41	h pagingan ang pagingan 1	en graden New graden	0	0	0	
. 11	1	ごれ絵楽	32 1615		32	161	15.		0	0		0		0	0	0	
		4 1	80 2099	2	48	163	37		2	132	463	2		0	0	0	
Total	Weigl	nt: 2,099 Lb	s						_								
Longe	est Le	ngth: 9-06	· · · · · · · · · · · · · · · · · · ·				• • • • • •		_			~					
		#3	COIL	ž	evri	٩Z		111	94	0	\checkmark						
		ĦЗ		Ge	rda	ic	4	590	54	88	6 %						
		#4	COIL	E	vrat	C	i I	20	01	L		/					
		#(1		Ge	rda	il	n	16	779	49	V						
						-											

Figure A-5. Rebar in Concrete Anchor, Test Nos. MWP-4, MWP-6 and MWP-7

EVRAZ ROCKY MOUNTAIN STEEL A DIVISION OF EVRAZ INC. NA

P.O. Box 316 Pueblo, CO 81002 USA

MATERIAL TEST REPORT

Date Printed: 03-DEC-13

Date Ship	ped: 03-DE	C-13	87	Product: DEF #3 (3/8") FWIP: 52815363 Custor					Specification: ASTM A-706/A-615 omer: CONCRETE INDUSTRIES INC Cust. PO: 104048							
Heat						СН	EMIC	AL	ANA	LYSI	S	(Hea	at chemistry e	entered 09/26	/13)	
Number	С	Mn	P	S	Si	Cu	Ni	Cr	Mo	Al	v	В	Cb	Sn	N	Ti
111940	.26	1.27	.013	.030	.25	.31	.11	.10	.032	.002	.042			.013	.0147	
	[I	MEC	HANI	СА	LPR	OPEI	RTIE	s				
Heat Number	Sample No.			Yield (Psi)			Ultima (Psi)	te	. 1	Elongation (%)		Reduc (%)	tion)	Bend		Wt/ft
111940	01	0.2%	offset	76276			10669	0		14.8				ok		0.371
111940	02			70502			10512	0		14.3				ok		0.371

0.0035 EUL

All melting and manufacturing processes of the material subject to this test certificate occurred in the United States of America.

ERMS also certifies this material to be free from Mercury contamination.

This material has been produced and tested in accordance with the requirements of the applicable specifications. We hereby certify that the above test results represent those contained in the records of the Company.

Markt Expanse

Quality Assurance Department

Figure A-6. Steel Rebar within Concrete Anchors, Test Nos. MWP-4, MWP-6 and MWP-7

ROCKY MOUNTAIN STEEL A DIVISION OF EVRAZ INC. NA

P.O. Box 316 Pueblo, CO 81002 USA MATERIAL TEST REPORT

Date Printed: 24-FEB-14

Date Shi	pped: 24-F	EB-14			Product:	DEF #4 (1/	/2")			ASTM A	ASTM A-706/A-615					
6				FWIP: 52	815364		Custo	omer: CO	NCRETE IN	DUSTRIE	S INC			Cust. PO:	105158	
Heat	[СНИ	еміс	AL	ANA	LYS	r s	(Hea	at chemistry	entered 02/11	3/14)	
Number	С	Mn	Р	s	Si	Cu	Ni	Cr	Mo	Al	v	В	Cb	Sn	N	Ti
											and a first second s					

				MECHANICAL	PROPERT	IES		
Heat Number	Sample No.		Yield (Psi)	Ultimate (Psi)	Elongation (%)	Reduction (%)	Bend	Wt/ft
112001	01	0.2% offset	69333	105470	14.0		ok	0.669
112001	02	(MPa) 0.0035 EUL (MPa)	478.0 66533 458.7	121.2 108940 751.1	15.5		ok	0.674

This material has been produced and tested in accordance with the requirements of the applicable specifications. We hereby certify that the

Markt Expanse

above test results represent those contained in the records with Company.

Quality Assurance Department

Figure A-7. Steel Rebar within Concrete Anchors, Test Nos. MWP-4, MWP-6 and MWP-7



Figure A-8. Cable Clips Chemical Report, Test Nos. MWP-4, MWP-6 and MWP-7



Figure A-9. Cable Clips Chemical Report, Test Nos. MWP-4, MWP-6 and MWP-7

MUELLER BRASS CO. LOCATIONS: 2199 LAPEER AVENUE PORT HURON, MICHIGAN 48060

Control No: 705583

302 ASHFIELD STREET BELDING, MICHIGAN 48809

		Certified Test F	eport					
Sold: To:	00061067 COPPER & BRASS ATTENTION: ACC P.O. BOX #5116 SOUTHFIELD, MI	SALES T OUNTS PAYABLE 48086-5116	0005922 COPPER 8 8001 TH NORTHWO	00059225 COPPER & BRASS SALES- 8001 THYSSENKRUPP PARKWAY NORTHWOOD, OH 43619				
Cust PO:	5400146354	MBCo S): 352441	Ln 70	Cert Lvl: 2			
Cust Part:	CURD00527	Part Nb	r: 0250RD60	1200XX1	FC			
Type: Cust Spec:	ROD Size: RND ASTM B16/16M-10	0,250 Qty Shp BO	1: 3,085 .: 50471286	UM: Shpd:	Lbs 06/05/12			

Lot Number:	137	5756	Temper: 3	1020	1/2 H CD	A Alloy: C36000
Yield Strength	()	Tensile Strength ()	Elongation % in 2 Inches	Hardness RB

			Chemical	Analysis (%)		
	Cu	Pb	Fø	Zn		1	
ASTM B16/16M-10	60.0-63.0	2.5-3.0	0.35 Max	REM			
Lot Number: 1375756	61.6	2.7	0.13	REH.			

OTHER EACH MAX: .50

We hereby certify to the chemical and mechanical properties reported herewith and to the fact that they were determined in conformance with the specification noted above or any exceptions to this specification we have granted. We also hereby certify that the material furnished on this order is free from mercury contamination and that no mercury bearing equipment was used in the manufacture of these items.

Melted and Manufactured in USA
ISO9001:2008 registered QMS
Braduced Is Compliance with

Produced in Compliance with: EN10204 3.1 EU Directives: 2002/95/EC (RoHS Compliant) 2000/53/EC

By: Stephanic Goodell Stephanie Goodell Metallurgist

From: Copper and Brass Sales Cust: ONLINE METALS Part: 1257 Wgt: 86.000 LB

Del: 2401949744 PO: 76155 Date: 07/09/2012

ames & Bab

Figure A-10. Straight Brass Rod Cable Clip, Test Nos. MWP-4, MWP-6 and MWP-7

5	NTIN								Norfolk Iron & Metal Co.			
Test Certificate Document:						1024973		3001 North Victory Road Norfolk, NE 68701 PH: (402) 371-1810			d	
Produ	ict Descript	ion	н	eat: 083707			Supplier	THYSSENK	UPP STEE	LUSA		
pecifica	tion(s): A10	11 HSLAS-	F GR50-1.	2								
Chem	istry Data											
	C .059	MN .417	P .0189	S .0026	SI .017	AL .0469	CB .02	v .0001	CU .005	CR .022		
	C .059 NI .012	MN .417 MO .0001	P .0189 SN .00	S .0026 TI .001	SI .017 N .004	AL .0469 B .0002	CB .02 ZR .00	.0001	CU .005	CR .022		
Mecha	C .059 NI .012 anical Data	MN .417 MO .0001	P .0189 SN .00	S .0026 TI .001	SI .017 N .004	AL .0469 B .0002	CB .02 ZR .00	V .0001	CU .005	CR .022	×.	
Mecha	C .059 NI .012 anical Data Yield (PSI)	MN .417 MO .0001	P .0189 SN .00	S .0026 TI .001 Elongation	SI .017 N .004 Redu Of	AL .0469 B .0002 action Area	CB .02 ZR .00	V .0001 Tak	CU .005 Sample sen From	CR .022	×	
Mecha 1	C .059 NI .012 anical Data Yield (PSI) 59716	MN . 417 MO . 0001 Tens (PS 687	P .0189 SN .00 Sile SI) 741	S .0026 TI .001 Elongatior 37.50 2"	SI .017 N .004 Redu Of 71.	AL .0469 B .0002 Action Area .9100	CB .02 ZR .00	V .0001 Tak	CU .005 Sample sen From Head	CR .022		

The Mechanical Data for the product described above reflect the results of tests made by us in accordance with applicable ASTM or ASME standards and our testing procedures, and we certify that the information included in this Test Certificate with respect to such Mechanical Data is accurate to the best of our knowledge.

The Chemistry Data shown above was reported to us by THYSSENKRUPP STEEL USA and have been included in this Test Certificate solely for your information.

Figure A-11. Z-Post Chemical Report, Test Nos. MWP-4, MWP-6 and MWP-7

2-05 14:13 FROM-	T-094	P.02/03 F-176
311-777-34 TEST REPORT		13001 ATTENS AVENIJE CIEVEJAND, OMIO 44107 T 210 521 1800 F 210 228 4520
AREWOOD OPERATION SAE J 429 grade 5 ORDER INFORMATION	Balt	328 WEST COUNTY ROAD Q INS FRAMEFORT. INDIANA 9004 0900 T 703 054 0977 T 705 054 0857
Date: 03/15/01 C Centification#: LE23743300300500233137 L	ust PD: 19480 ot Nbr: 00233	2 137
ų,	uantity:	534 Pieces
KANEBRIDGE CORPORATION 153 BAUER DRIVE OAKLAND NJ 07436-3150		
PART INFORMATION		
Part Number: 31112CH5L Beacriftion: NC5 5/16-18 X 7 Headmarking: Finish: ZINC 0.00015" MIN.	LE 3 RADIAL W	ទ
Steel Heat Nbr: CR137370 RAW MATERIAL ANALYSIS Steel Sloplier: CHARIER STEEL Steel Grade: 0.37 0.80 0.01 0.012 0.29 0.32 0.18	LESC 4037M	(1), LE 1.1 Ni Al
MECHANICAL PROPERTIES		
Wedge Psi Lord Test Wedge Psi Lbs Elang	Superficia R30N	1 Core Re
Han 139000 Law 136000 A∨g 137600	51.0 48.0 49.6	30.0 25.0 28.0
CERTIFICATION TEST RESULTS INCLUDE THOSE REPORTED BY THE FOLLO LAKE ERIE SCREW- LAKEWOOD LAB CHARTER STEEL	WING ACCREDIT	ED LABORATORIES:
Applicatle Standards, Specifications, and Sampling Schemes: ANSI B16.2.1 SAE J425 Grade 5, ASTM F606, EB, E18, F1470, ASME B18.18.7M		**
The listed standards, specifications, and sampling schemes ar on the date of manufacture unless noted otherwise.	e of the revi	sion in effect
DEVIATIONS FROM TEST METHODS None		**************************************
This lot has been found to conform to the requirements of the specifications.	above standa	^ds and
Certification Mailed to Bill-to address		
Ve campy The product I magned by Leve Ene Borew Corputation was neurosciured, sampled, traind, und interaction in Boombard of the segneric advances of a boombard of the segneric advances of the se	Lake Erie	Screw Corporatio 1 Jury Mine Questy Mine Questy Manager

Figure A-12. ⁵/₁₆ in. (8 mm) Round U bolt, Test Nos. MWP-4, MWP-6 and MWP-7

SUPERIOR WASHER AND GASKET CORP. 170 Adams Avenue Hauppauge, New York 11788 Phone: (631) 273-8282 Fax: (631) 273-8088 E-Mail: swg@superiorwasher.com Web: superiorwasher.com (In the East) SUPERIOR WASHER AND GASKET CORP. 662 Bryant Blvd. Rock Hill, South Carolina 29732 Phone: (803) 366-3250 Fax: (803) 366-3511 E-Mail: swg@superiorwasher.com Web: superiorwasher.com (In the South)

ACCURATE MANUFACTURE GROUP P.O. BOX 7232 - DEPT, 168

INDIANAPOLIS , IN 46206

Customer Purchase Order Number		Superior Order Number Superior Lot Number		Tracer No.	
9454		504612-1	504612 - 1	SC3148.	3 -3/21153114
Date	Production Card	Part Number			Quantity
04-02-13	1/5383	WASBI2NZ			15,000
Drawing		Dual Cert No.			
P/N S-1/2	TYBNZ A				

We hereby certify that all materials and processes conform to the required drawing specifications and that the parts have been manufactured in the U.S.A. All parts are manufactured in a Mercury-free environment

Material

1008 LOW CARBON STEEL No. 5

ZINC TRIVALENT CHROMIUM

Chem	ical	Anal	Piev
Olicili	IGai	Allai	V 313

С	CARBON	.0700
Mn	MANGANESE	.3300
P	PHOSPHORUS	.0080
S	SULPHUR	.0070
Si	SILICON	.0100
Cr	CHROMIUM	.0200
Ni	NICKEL	.0100
Mo	MOLYBDENUM	.0100
Cu	COPPER	.0200
Fe	IRON	
Ti	TITANIUM	
Co	COBALT	
N	NITROGEN	
Cb	COLUMBIUM	
Al	ALUMINUM	.0430
Sn	TIN	
Mg	MAGNESIUM	
Zn	ZINC	
Pb	LEAD	
Va	VANADIUM	

Mechanical Properties

Yield Tensile Elongation Hardness Heat Magnetic Permeability

B 49.0 4179170

Bend Test

SUPERIOR WASHER & GASKET CORP.

chard anderson By 79

Richard Anderson, Jr. Quality Control Manager

Figure A-13. ¹/₂ in. (13 mm) Washers, Test Nos. MWP-4, MWP-6 and MWP-7

	811 ATLANT	IC STREET, NORTH K	ANSAS CITY, MO 64116	1-816-474-5210 TOLL FREE 1-800)-892-TUBE	
1 .		ST	EEL VENTURES, LLC	dba EXLTUBE		
	· · · ·		·		3 î	1
•		CE	RTIFIED TEST	REPORT	e e e e e e e e e e e e e e e e e e e	
Customer:			Size: :	Spec No:	Date: :	:
SPS - Tulsa 1050 Fort Gibso	n Road'		03.007.04.00	A31W/A000-07	03/15/2010	
Catoosa OK 74	015		Gauge: 1/4	Grade: B,C	Customer Order No: 4500135793	
				· · · · · · · · · · · · · · · · · · ·	P/L No.	
2	•				81474184	
:	3					
Heat No.	Vield	Tensile Floo	astion			
A52867	P.S.I.	P.S.I. % 2	Inch			
A0200/		02,300 23.5				2
		- -		ф.	· · ·	
	e*					
		ð.			ı :	-
			:			*
Heat No	C.	MN. P.	S. SI.	, 1961	· .	
A52867	0.060	0.440 0.012	0.005 0.030			
		ж. А			1 × 1	· . ·
				· · · ·	· .	1
					21	83
			2	· ·		
				*		
	÷	×.				1
		2	(*)			
	1.	с				
2		1				
,	fy that the above ompany. All test	a material was manufa ting and manufacturin	actured in the U.S.A and thing is in accordance to A.S.	at all test results shown in this repor T.M. parameters encompassed within	t are correct as containe n the scope of the specif	d in the ications
We hereby certi records of our c	ma alfianti	grade tiles above.				
We hereby certi records of our c denoted in the s	pecification and			STEEL VENTURES LLC d	a EXLTUBE	
We hereby certi records of our c denoted in the s	pecification and			STELL VLINTONES, LEG U		
We hereby certi records of our c denoted in the s	pecification and	•	10			
We hereby certi records of our c denoted in the s	pecification and			St Min		
We hereby certi records of our c denoted in the s	pecification and	· · ·		Steve Frerichs		
We hereby certi records of our c denoted in the s	pecification and			Steve Frerichs Quality Assurance Manager		
We hereby certi records of our c denoted in the s	pecification and			Steve Frerichs Quality Assurance Manager		
We hereby certi records of our c denoted in the s	pecification and			Steve Frerichs Quality Assurance Manager		

Figure A-14. 3x4 Tube Post, Test Nos. MWP-4, MWP-6 and MWP-7

	PURCH	IASE RE	QUISITION	¥				
INSTRUCTIONS PLEASE PRINT OR TYPE . SEND COMPLETED REQUISITION TO PURC EITHER BY MAIL OR FAX. DO NOT SEND ' VENDOR. . GL BUDGET ACCOUNT CODES ARE FOUNI CHART OF ACCOUNTS, AVAILABLE FROM ACCOUNTING. . PROVIDE VENDOR FAX NUMBER TO EXPE	HASING TO THE) IN THE DITE ORDER:	PO NUMBER <u>Sending Bill</u> REQ. TRACKING NUMBER <u>10-0153</u> SUGGESTED VENDOR NAME, COMPANY <u>Design & Fabrication</u> STREET ADDRESS <u>9930 N 134th Street</u>						
EQUIRED DELIVERY DATE (MONTH/DAY	/YEAR)	СП	Y, STATE, ZIP	Waverly, 1	VE 18462			
FOR PURCHASING ONLY: VENDOR #	OR	DER TYPE	PURC	HASING GRP/BUYER				
PLANT STORAGE LA FOB	OCATION TERMS		MATERIAL GRO	DUP	Q			
SHORT TEXT/DESCRIPTION	QUANTITY	UNIT	TOTAL	GL ACCOUNT CODE	COST CENTER/ WBS ELEMENT			
Fabrication					4-Cable Median			
laterial for post 2 HTCB Upper + lower	6	52.50	315					
FODAY'S DATE $6/10/2010$ DEPARTMENT NAME Midwest Roadside Safet REQUESTOR'S NAME Court Mex	y Facility	_ C	AMPUSZIP		PAGER #			
APPROVAL SIGNATURE(S)		516						
	BUILDING	ROOM	IN	DIVIDUAL'S	CAMPUS CODE OR			

Figure A-15. Upper and Lower HTCB Posts, Test Nos. MWP-4, MWP-6 and MWP-7
MATERIAL CERTIFICATION REPORT

SIOUX CITY FOUNDRY	SIOUX CITY FOUNDRY
P. O. BOX 3067	801 DIVISION
SIOUX CITY, IA 51102-3067	SIOUX CITY, IA

TESTED IN ACCORDANCE WITH	ASTM	AG	INVOICE NO PRODUCT HEAT NO.	FLATS 69852	96	Pcs	DATE Cust GRADE	12/21/09 PO:120098W S-2050 -0000 A3652950 - F 4 X 3/8 X 5 106
			Length	20'0"			SIZE	F 4 X 3/8 X 5.106

AL	MECHANICAL		TEST	1			TEST	2		TE	ST 3
SIS	PROPERTIES	IMPER	IAI.	METRIC		IMPERIAL		METRIC		IMPERIAL	METRIC
.16	MELD STRENGTH	55,30	55,300 PSI		381 MPa .		55,600 PSI		MPa	PSI	MPa
.84	TENSILE STRENGTH	78,50	78,500 PSI		1 MPa :	79,300	PSI	547	MPa	PSI	MPa
.009	ELUNGATION	29.	0 %	29.	0 %	26.0	%	26.0	%	9/0	0,0
.033	GAUGE LENGTH		8 in	20	3 mm ;	8	in	203	mm	in	mm
.18	BEND TEST DIAMETER		d		a		d		d	d	a
.15	BEND: TEST RESULTS SPECIMEN AREA	CIMEN AREA		sq in sq mm			sq in			sq in	sq mr
.10	REDUCTION OF AREA	CTION OF AREA			÷e ;	%		%		%	96
.027	IMPACT STRENGTH		H-lbs		J		tt-lbs		J	ti-lbs	J
.012	IMPACT STRENGTH	IMPERIAL				INTERNAL CLEANLINESS		S	GRAINS	SIZE	
	ANEDACE		to the l		CLUEDITY				HARDN	ESS	
.005	TEST TEMP F		C FREQUE			Υ.			GRAIN PRACTICE REDUCTION RATIO		-
· · · · · · · · · · · · · · · · · · ·	IC IC IC IC IC IC IC IC IC IC	AL MECHANICAL IS PROPERTIES 16 VIELD STRENGTH 84 TENSILE STRENGTH 009 ELONGATION 033 GAUGE LENGTH 18 BEND TEST DIAMETER 15 BEND TEST DIAMETER 12 SPECIMI N AREA 10 REDUCTION OF AREA 027 IMPACT STRENGTH 012 ODO 000 IMPACT STRENGTH 005 TEST TEMP 005 OUED TATION	AL MECHANICAL IS PROPERTIES IG YIELD STRENGTH 55,30 84 TENSILE STRENGTH 78,50 009 ELONGATION 29.1 033 GAUGE LENGTH 18 BEND TEST DIAMETER 12 SPLCIMI N AREA 10 REDUCTION OF AREA 1027 IMPACT STRENGTH 012 000 IMPACT STRENGTH IMPACT STRENGTH IMPACT STRENGTH 005 TEST TEMP F	AL MECHANICAL TEST IS PROPERTIES IMPERIAL 16 STELD STRENGTH 55,300 PSI 84 TENSILE STRENGTH 78,500 PSI 009 ELONGATION 29.0 % 033 GAUGE LENSTH 8 in 18 EEND TEST DIAMETER d 15 BEND TEST DIAMETER d 10 REQUENT FERSULTS sq in 10 REQUENT OF AREA % 027 IMPACT STRENGTH IMPERIAL 012 IMPACT STRENGTH IMPERIAL 000 TEST TEMP F	AL MECHANICAL TEST 1 IS PROPERTIES IMPERIAL METF 16 STELD STRENGTH 55,300 PSI 38 84 TENSILE STRENGTH 78,500 PSI 38 009 ELONGATION 29.0 % 29.1 033 GAUGE LENGTH 8 in 20 18 EEND TEST DIAMETER d 15 BEND TEST DIAMETER d 10 REQUE TO OF AREA % 027 IMPACT STRENGTH Hubbs 012 IMPACT STRENGTH IMPERIAL 000 IEST TEMOTH F C	AL MECHANICAL TEST 1 IS PROPERTIES IMPERIAL METRIC 16 YIELD STRENGTH 55,300 PSI 381 MPa 84 TENSILE STRENGTH 78,500 PSI 541 MPa 009 ELONGATION 29.0 % 29.0 % 033 GAUGE LINGTH 8 in 203 mm 18 EEND TEST DIAMETER d a 12 SPECIMI N AREA sq in sq mm 10 REGUENO OF AREA % % 027 IMPACT STRENGTH IMPERIAL METRIC 000 IMPACT STRENGTH F C 0005 IEST TEND F C	AL MECHANICAL TEST 1 IS PROPERTIES IMPERIAL METRIC IMPERIAL 16 STELD STRENGTH 55,300 PSI 381 MPa · 55,600 84 TENSILE STRENGTH 78,500 PSi 381 MPa · 55,600 009 ELONGATION 29.0 % 29.0 % 29.0 % 033 GAUGE LENGTH 8 in 203 mm 8 18 BEND TEST DIAMETER d a a 12 SPECIMI N AREA sq in sq mm 8 10 REQUEND OF AREA % % a 027 IMPACT STRENGTH IMPERIAL METRIC INTERNAL CL 012 OD00 IMPACT STRENGTH IMPERIAL METRIC INTERNAL CL 027 IMPACT STRENGTH IMPERIAL METRIC INTERNAL CL 012 IMPACT STRENGTH F C FREQUENCY 0000 TEST TEMP F C FREQUENCY	AL MECHANICAL IST 3 TEST 3 IS PROPERTIES IMPERIAL METRIC IMPERIAL 16 YIELD STRENGTH 55,300 PSI 381 MPa · 55,600 PSI 84 TENSTENGTH 78,500 PSI 381 MPa · 55,600 PSI 009 ELONGATION 29.0 % 29.0 % 26.0 % 033 GAUGE LENGTH 8 in 203 mm · 8 in 8 in 18 EEND TEST DIAMETER d a d d 12 SPLCIMI N AREA sq in sq mr sq in sq mr sq in sq mr sq in 10 RFULCTION OF AREA % % % % 4 012 SPLCIMI N AREA sq in sq mr sq in sq mr sq in sq in 10 RFULCTION OF AREA % % % % % 012 ODOO IMPACT STRENGTH IMPERIAL METRIC INTERNAL CLEANLINES 012 IMPACT STRENGTH IMPERIAL METRIC INTERNAL CLEANLINES 005 TE	AL MECHANICAL TEST 1 TEST 2 IS PROPERTIES IMPERIAL METRIC IMPERIAL METRIC 16 YIELD STRENGTH 55,300 PSI 381 MPa 55,600 PSI 383 84 TENSTLE STRENGTH 78,500 PSI 381 MPa 79,300 PSI 383 009 ELONGATION 29.0 % 29.0 % 26.0 % 26.0 033 GAUGE LINGTH 8 in 203 mm 8 in 203 18 EEND TEST DIAMETER d a d 203 12 SPLCIMI N AREA sq in sq mm sq in 203 10 REQUETION OF AREA % % % 4 027 IMPACT STRENGTH INTERNAL Intibs J tribs 012 IMPACT STRENGTH IMPERIAL METRIC INTERNAL CLEANLINESS 0000 IMPACT STRENGTH Intibs J Styles Styles 012 IMPACT STRENGTH INTERNAL CLEANLINESS J Styles	AL MECHANICAL TEST 1 TEST 2 IS PROPERTIES IMPERIAL METRIC IMPERIAL METRIC 16 STELD STRENGTH 55, 300 PSI 381 MPa 55, 600 PSI 383 MPa 84 TENSILE STRENGTH 78, 500 PSI 541 MPa 79, 300 PSI 547 MPa 009 ELONGATION 29.0 % 29.0 % 26.0 % 26.0 % 203 mm 033 GAUGE LENGTH 8 in 203 mm 8 in 203 mm 8 in 203 mm 18 EEND TEST DIAMETER d a d <t< td=""><td>AL MECHANICAL TEST 1 IS PROPERTIES IMPERIAL METRIC IMPERIAL METRIC IMPERIAL 16 YIELD STRENGTH 55,300 PSI 381 MPa 55,600 PSI 383 MPa PSI 84 TENSLE STRENGTH 78,500 PSI 541 MPa 79,300 PSI 547 MPa PSI 009 ELONGATION 29.0 % 29.0 % 26.0 % 26.0 % % % 033 GAUGE LINGTH 8 in 203 mm 8 in 203 mm in 18 EIND TEST DIAMETER d a d d d 12 SPLCIMI N AREA sq in sq mm sq in sq mm sq in 10 RFUCCTION OF AREA % % % % % 027 IMPACT STRENGTH INDERIAL METRIC INTERNAL CLEANLINESS GRAIN SIZE 0000 IMPACT STRENGTH INDERIAL METRIC INTERNAL CLEANLINESS GRAIN SIZE 0010 IMPACT STRENGTH IP INDS J SEVERITY HARDNESS 0020 IMPACT STRENGTH IP INDS J SEVERITY HARDNESS 0030 IMPACT STRENGTH IP INDS J SEVERITY HAR</td></t<>	AL MECHANICAL TEST 1 IS PROPERTIES IMPERIAL METRIC IMPERIAL METRIC IMPERIAL 16 YIELD STRENGTH 55,300 PSI 381 MPa 55,600 PSI 383 MPa PSI 84 TENSLE STRENGTH 78,500 PSI 541 MPa 79,300 PSI 547 MPa PSI 009 ELONGATION 29.0 % 29.0 % 26.0 % 26.0 % % % 033 GAUGE LINGTH 8 in 203 mm 8 in 203 mm in 18 EIND TEST DIAMETER d a d d d 12 SPLCIMI N AREA sq in sq mm sq in sq mm sq in 10 RFUCCTION OF AREA % % % % % 027 IMPACT STRENGTH INDERIAL METRIC INTERNAL CLEANLINESS GRAIN SIZE 0000 IMPACT STRENGTH INDERIAL METRIC INTERNAL CLEANLINESS GRAIN SIZE 0010 IMPACT STRENGTH IP INDS J SEVERITY HARDNESS 0020 IMPACT STRENGTH IP INDS J SEVERITY HARDNESS 0030 IMPACT STRENGTH IP INDS J SEVERITY HAR

I HEHEBY CERTIFY THAT THE MATERIAL TEST RESULTS PRESENTED HERE ARE FROM THE REPORTED HEAT AND ARE CORRECT. ALL TESTS WERE PERFORMED IN ACCORDANCE TO THE SPECIFICATIONS REPORTED ABOVE ALL STEEL IS ELECTRIC FURNACE MELTED, MANUFACTURED PROCESSED, AND TESTED IN THE U.S.A WITH SATISFACTORY RESULTS, AND IS FREE OF MERCURY CONTAMINATION IN THE PROCESS.

NO FARIZED UPON REQUEST

COMMISSION EXPIRATION: _

.34

CE

SWORN TO AND SUBSCRIBED BEFORE ME ON ____ DAY OF _____ , 20 ____ IN ROANE COUNTY, TENNESSEE BY

ASME SA36

SIGNED

ROBERT L. MOWAN, QUALITY ASSURANCE MANAGER

DIRECT ANY QUESTIONS OR NECESSARY CLARIFICATIONS CONCERNING THIS REPORT TO THE SALES DEPARTMENT.

MATERIAL CERTIFICATION REPORT

SIOUX CITY FOUNDRY	SIOUX CITY FOUNDRY
P. O. BOX 3067	801 DIVISION
SIOUX CITY, IA 51102-3067	SIOUX CITY, IA

TESTED IN ASTM A6	INVOICE NO.	DATE 12/16/09	PO:120098W
ACCORDANCE	PRODUCI FLATS	Cust S-2050 -0000	
WITH	HEAT NO. 66387 144 PC	S GRADE A3644W -	
	Length 20'0"	SIZE F 2 X 1/2 X 3.	404

CHI	MICAL	MECHANICAL	TE	ST 1	TEST	2	TEST 3		
ANA	LYSIS	PROPERTIES	IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC	
С	.17	YIELD STRENGTH	51,600 PSI	356 MPa	52,000 PSI	359 MPa	PSI	MPa	
Mo	.88	TENSILE STRENGTH	74,500 PSI	514 MPa	74,400 PSI	513 MPa	PSI	MPa	
12	.022	ELONGATION	25.0 %	1 · 25.0 °c	25.0 %	25.0 %	°.0	%	
S	.04	GAUGE LENGTH	ni 8	203 mm	8 m	203 mm	in	mm	
S. 1	.17	BEND TEST DIAMETER	d	a	d	d	a	d	
Cu .	.32	BEND TEST RESULTS							
NH ·	.16	SPECIMEN AREA	sqin	sq mm	sq in	sq mm	sy in 1	sq mm	
Cr ·	.17	REDUCTION OF AREA	o ^t	; ×n	%	9%	*o	%	
Mo	.029	IMPACT STRENGTH	It ths	j J	ti-lbs	J	11 :05	J	
V.	.000	IMPACT STRENGTH	IMPERIAL ME	FRIC	INTERNAL CLEANLINES	S GRAIN	SIZE		
A		AVERAGE	tt-ibs	J · SEVERITY		HARDN	ESS		
Sn	TEST TEMP ORIENTATION		F	C + FREQUENC 1 RATING	CY	GRAIN I REDUCT	PRACTICE HON RATIO		

I HEREBY CENTIFY THAT THE MATERIAL TEST RESULTS PRESENTED HERE ARE FROM THE REPORTED HEAT AND ARE CORRECT. ALL TESTS WERE PERFORMED IN ACCORDANCE TO THE SPICIFICATIONS REPORTED ABOVE. ALL STEEL IS ELECTRIC FURNACE MELTED, MANUFACTURED, PROCESSED, AND TESTED IN THE U.S.A WITH SATISFACTORY RESULTS, AND IS FREE OF MERCURY CONTAMINATION IN THE PROCESS.

SIGNED

NOTARIZED UPON REQUEST:	
SWORN TO AND SURSE RIBED BEFORE ME ON DAY OF	. 20
IN ROANE COUNTY TENNESSEE BY	
COMMISSION EXPRATION	

Figure A-17. Cable Retainer Post, Test Nos. MWP-4, MWP-6 and MWP-7

ROBERT L. MOWAN, QUALITY ASSURANCE MANAGER

DIRECT ANY QUESTIONS OR NECESSARY CLARIFICATIONS CONCERNING THIS REPORT TO THE SALES DEPARTMENT.

CI Cf ,

May 17, 2016 MwRSF Report No. TRP-03-327-16



Figure A-18. Rebar for Anchorage, Test Nos. MWP-4, MWP-6 and MWP-7

May 17, 2016 MwRSF Report No. TRP-03-327-16

237

ST PAUL STEEL MI 1678 RED ROCK RC ST PAUL MN 55119 (651) 731-5600	CALL CONTRACTOR OF CONTRACT OF							MADE IN UNITED STATES												1	M-07
SHIP TO NEBCO, INC. STEEL DIVISION HAVELOCK, NE 68	P TO INV0 3CO, INC. COM EL DIVISION ACC PO I LINC VELOCK, NE 68521 LINC DDUCED IN: ST PAUL SPECIFICATION								NVOICE TO SHIP DATE CONCRETE INDUSTRIES INC 10/09/09 ACCOUNTS PAYABLE 10/09/09 PO BOX 29529 CUST. ACCOUNTS LINCOLN, NE 68529-0529 60052172								INT NO				
PRODUCED IN: ST	PAUL		PROF	0.47100												Low	50.00	000	Louer		000
SHAPE + SIZE	G	ADE	AFIEIAF	ICATION	N CR 60/	470 86/868	1.08+									SAL	LES ORI	DEH	CUSTR	O. NUM	REH
AJONM REBAR(811)	100000 (1000) AB15/AB15/AB15/AB15/AB15/AB15/AB15/AB15/							I W I	Ca I		-	-	1 1		- 1	919	3/31-01		/9082-0	T	-
Tearl.D. C Min P S Si Cu Ni Cr Mo 4652732 44 1.22 0.13 0.29 22 26 11 14 0.34								004	ott		-	-			-					-	-
	D2732										1	-			1						_
This material, including States of America MacM	the billets, w	as produced Bh	nd manu skar Yala lity Direc	ufacture amanchi ctor	id in the	United			THE A AS CC	NBOVE FIG	IRES ARE	ECERTI	FIED EXTI	RACTS F	ROM T COMP	THE OR	IGINAL	CHEMIC/ Manager	AL AND PH	YSICAL 1	TEST R

Figure A-19. #11 Rebar for Anchorage, Test Nos. MWP-4, MWP-6 and MWP-7

ROCKY MOUNTAIN STEEL A DIVISION OF EVRAZ INC. NA P.O. Box 316 Pueblo, CO 81002 USA

N ۵

072

128

MATERIAL TEST REPORT

Date Printed: 07-MAY-10 1

Date Shipped: 07-MAY-10	Product: DEF 13mm	74	Specification:	ASTM-A-615M08b GR 420/ASTM-A-706M08a
	FWIP: 52815348	Customer:	CONCRETE INDUSTRIES INC	Cust. PO: 82444

Heat						СНИ	EMIC	AL	ANA	LYS	IS		(Heat cast	05/01/10)		
Number	С	Ma	P	s	Si	Cu	Ni	Cr	Mo	AI	v	В	Съ	Sn	N	Ti
534073	0.27	1.26	0.013	0.009	0.24	0.27	0.08	0.13	0.019	0.003	0.038	0.0005	0.000	0.013	0.0083	0.002
	Carbon Eq	uivalent =	= 0.500													

				MECHANICAL	PROPERT	IES		
Heat Number	Sample No.		Yield (Psi)	Ultimate (Psi)	Elongation (%)	Reduction (%)	Bend	Wi/ft
534073	01		67005	98190	15.4		ok	0.663
		(MPa)	462.0	677.0				
534073	02		67313	96890	16.1		ok	0.665
		(MPa)	464.1	668.0				

All melting and manufacturing processes of the material subject to this test certificate occurred in the United States of America. ERMS also certifies this material to be free from Mercury contamination.

This material has been produced and tested in accordance with the requirements of the applicable specifications. We hereby certify that the above test results represent those contained in the records of the Company.

Markt Eupaner

Quality Assurance Department

Figure A-20. #4 Rebar for Anchorage, Test Nos. MWP-4, MWP-6 and MWP-7

Bill To: CONCRETE P.O. BOX LINCOLN 68529	INDUSTRIE: 29529	S, INC. NE US	Ship CONCR 6300 LINCO	To: 1 ETE INI CORNHUS LN	OUSTRIE SKER HI	S, INC GHWAY N U	ME S	Order ill Ord Lo Manife	Date:0 PO No:8 er No:3 ad No:1 st No:1	2/19/2 1224 703679 293276 993673	CERTIF	IED MATERIAL TEST GERDAU AME Midlothi J AMERISTEEL 300 War Midlothian, (972) 77	REPORT AISTEEL an Mill d Road TX 76065 5-8241
SPECIFICAT ASTM A615/	ICNS A615M-09		# 3 RE	BAR/10 N	∞ / 10	MM	GRADE 60/420			LENC 40 E	3TH T ∕ 12.192 M	PRODUCT REBAR	
HEAT NO:	22526780						3	CHEMICAL	ANALYSI	IS			
С	Mn	P S	Si	Cu	N±	Cr	Мо	Sn	v	Al	Nb		
.46	.86 .01	6.038	.25	.34	.11	.14	.028	.014	.002	.004	.005		
							Ē	HYSICAL	PROPERT	IES			
Yield Str	rength	T	ensile S	trength		Sp	ecimen	Area	E	longati	on	Bend Test	ROA
KSI	MPa		KSI	MPa		Sq	In	Sq cm	B	Ga	ge Length	Dia. Result	÷.
67.0	461.9	10	6.3	732.9		0.11	0	0.71	15.3		8 In 200 mm	3.5 PASS	

240

All manufacturing processes of this product, including electric arc MELTING and continuous CASTING, occurred in the U.J.A. CMTR complies with EN 10204 3.1

"I hereby certify that the contents of this report are correct and accurate. All tests and operations performed by this material manufacturer or its sub-contractors, when applicable, are in compliance with the requirements of the material specifications and applicable purchaser designated requirements."

Signed Tom L. Harrington: Quality Ssurance Manager Date:___ Notary Public (if applicable) Page: 1 of 1

Figure A-21. #3 Rebar for Anchorage, Test Nos. MWP-4, MWP-6 and MWP-7

26Apr12 9:26	TEST CER	TICIOATE	
INDEFENDER			No: MAR 877775
6226 W. 74	TH STREET	F70 NO 4500179833 Rel	
Tel: 708-4	LL 60638 196-0380 Fax: 708-563-1950	5/0 No MAR 212696-00: B/L No MAR 122842-00	1
		Inv No	f Sop 23Apri2
Sold To:	(5017)	Ship To: (1)	
401 NEW CE	ENTURY PARKWAY	401 NEW CENTURY FKWY	
KANSAS CIT	TY WHISE	NEW CENTURY, KS 6600	31
Tel: 913-7	268-4333 Fax: 913 768-6683		
	CERTIFICATE of ANALYSIS an	d TESTS Cert.	No: MAR 877775
Fart No			
4" X 3" X 1/4"	X 40'		Fcs Wgt 20 8,408
Heart Mundreas-	True Mer		Dana Ukant
B200931	621072		20 8,408
	YLD=69070/TEN=81790/EL	3=23.9	
B200931	C=0.2000 Mn=0.4500 F=0.012	0 S=0.0020 Si=0.0300 A	
	Cu=0.1200 Cr=0.0400 Mo=0.0	100 V=0.0010 Ni=0.0400	
WE FROUDLY MANU	FACTURE ALL OF OUR HSS IN T	HE USA.	
AND INSEFT TO	JEE FRODUCT IS MANUFACTURED, N ACCORDANCE WITH ASTM STAN	TESTED,	
***	*****	****	
CURRENT STANDAR	De: 	M-10a	
		2000	
		- 62	
3		*	
			2
		÷	
Page: 1.	Last	anna a sa anna a sa anna an a sa a sa a	· · ·

Figure A-22. Foundation Tubes, Test Nos. MWP-4, MWP-6 and MWP-7



Figure A-23. J-Hook Anchor Bolts, Test Nos. MWP-4, MWP-6 and MWP-7

		Ce	rtificate	of Qualit	y		
BEK	AERT COL	RPORATIO	N Van Bui	ren,Arkan	isas		
1881 1	BEKAERT DRIV	E		,		DATE: 06/03	/2010
VAN BU	UREN, AR 729	56	4 0075				
TELEX	537439	FAX (4/9) 4/	4-9075				
Custo	mer Mi	dwest Roadsid	e Safety Facili	Cu	stomer Order No	sample	Carriera
Produ	ct 3/	4" 3X7 CL A G	ALV GUIDERAIL SH	HORTS	У	5	Callers
Custor MFG SI	mer Part No MP No AS	T3043SE10S		Customer Spe	C NO ASTM A 741		
nished	Diameter	Lav	Breaking	Adherence	Steel		
g#		Length	Load	Appearance	Ductility		
609409	0.79	6	46525	Pass	Pass		
609459	0.75	7	46548	Pass	Pass		
609513	0.75	7.3	49219	Pass	Pass		
terial	was melted an	d made in the	U.S.A.				
e under	signed certif	ies that the	results are actu	ual results and	conform to the	specification	indicated
concar	Hea TH CHE LE	COLUS OF CHIS	corporation.				
\supset	50	•					
Sal	State	~					
ocess C	ontrol Manage	k	Nota	ry Public	Commission Exp	pires	

Figure A-24. Bekaert Wire Rope, Test Nos. MWP-4, MWP-6 and MWP-7

Appendix B. Vehicle Center of Gravity Determination

Test:	MVVP-4	Vehicle:	Ram 1500 (SC	
		Vehicle CG	Determina	tion	
			Weight	Vert CG	Vert M
,	VEHICLE	Equipment	(lb)	(in.)	(lb-in.)
	+	Unbalasted Truck (Curb)	5084	28.07845	142750.9
	+	Brake receivers/wires	6	54	324
	+	Brake Frame	7	27	189
2	+	Brake Cylinder (Nitrogen)	22	27	594
5	+	Strobe/Brake Battery	6	31	186
2	+	Hub	27	15	405
	+	CG Plate (EDRs)	25	28	700
1	-	Battery	-31	38	-1178
-	-	Oil	-9	23	-207
	-	Interior	-83	30	-2490
3-	-	Fuel	-154	22	-3388
	-	Coolant	-14	35	-490
1.	-	Washer fluid	-6	37	-222
	BALLAST	Water	87	22	1914
		Misc.			0
		Misc.			0
					139087.9
		Estimated Total Weight (lb)	4967		

Vertical CG Location (in.) 28.00239

wheel base (in.)	140.25		
MASH Targets	Targets	Test Inertial	Difference
Test Inertial Weight (lb)	5000 ± 110	4967	-33.0
Long CG (in.)	63 ± 4	60.60	-2.40477
Lat CG (in.)	NA	0.26549	NA
Vert CG (in.) ≥	28	28.00	0.00239

Note: Long. CG is measured from front axle of test vehicle

Note: Lateral CG measured from centerline - positive to vehicle right (passenger) side

CURB WEIGHT (Ib)			
	Left	Rig	ht
Front		1486	1395
Rear		1079	1124
FRONT		2881 lb	
REAR	-	2203 lb	
TOTAL		5084 lb	

TEST INERTIAL WEIGHT (Ib)					
(from scales)					
	Left		Right	ŧ.	
Front		1430		1391	
Rear		1034	5	1112	
FRONT		2821	lb		
REAR		2146	lb		
TOTAL		4967	lb		

Figure B-1. Vehicle Mass Distribution, Test No. MWP-4

Test: MWP-6	Vehicle: Rio				
	Vehicle C	G Determination Weight			
VEHICLE	Equipment	(lb)			
+	Unbalasted Car (curb)	2295			
+	Brake receivers/wires	5			
+	Brake Frame	7			
+	Brake Cylinder	22			
+	Strobe Battery	5			
+	Hub	27			
+	CG Plate (EDRs)	15			
+	DTS	0			
-	Battery	-31			
-	Oil	-7			
-	Interior	-29			
-	Fuel	0			
-	Coolant	-7			
-	Washer fluid	-5			
BALLAST	Water	108			
	Misc.				
	Misc.				
	Estimated Total Weight	2405 lb			
wheel base	98.5 in.				
MASH targets		Test Inertial	Difference		
Test Inertial Wt (lb)	2420 (+/-)55	2405	-15.0		

Lateral CG (in.) NA Note: Long. CG is measured from front axle of test vehicle Note: Lateral CG measured from centerline - positive to vehicle right (passenger) side

38.95

0.106653

39 (+/-)4

N/A

CURB WEIGHT (Ib)			
	Left	Right	
Front		777	692
Rear	~	390	436
FRONT		1469 lb	
REAR		826 lb	
TOTAL		2295 lb	

Long CG (in.)

Dummy = 166lbs.					
TEST INE	RTIAL	. WEI	GHT (II	b)	
(from scales)					
	Left		Right		
Front		724		730	
Rear		474		477	
FRONT		1454	lb		
REAR		951	lb		
TOTAL	S.	2405	lb		

-0.05052

Figure B-2. Vehicle Mass Distribution, Test No. MWP-6

Test: MWP-7	Vehicle: Rio				
	Vehicle C	G Determination	l		
VEHICLE + + + + + + + - - - - - - BALLAST	Equipment Unbalasted Car (curb) Brake receivers/wires Brake Frame Brake Cylinder Strobe Battery Hub CG Plate (EDRs) Battery Oil Interior Fuel Coolant Washer fluid Water Misc. Battery Misc. Estimated Total Weight	(lb) 2384 6 7 22 5 22 13 0 -31 -6 -33 0 -31 -6 -33 0 -31 -6 -33 0 -31 -6 -33 0 -31 -6 -33 0 -31 -6 -33 0 -31 -6 -33 0 -8 -4 -4 -12 -5 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4			
wheel base	98.125 in.				
MASH targets		Test Inertial	Difference		
Test Inertial Wt (lb)	2420 (+/-)55	2392	-28.0		
Long CG (in.)	39 (+/-)4	37.49	-1.50575		
Lateral CG (in.)	N/A	0.357441	NA		
Note: Long, CG is n	neasured from front axle of	test vehicle			

Note: Lateral CG measured from centerline - positive to vehicle right (passenger) side

CURB WEIGHT (Ib)				с. 	TEST INE	RTIAL	WEIGHT (II	b)
	Left	Right			(Left	Right	
Front		770	744		Front		723	755
Rear		427	443		Rear		458	456
FRONT		1514 lb			FRONT	į	1478 lb	
REAR		870 lb			REAR		914 lb	
TOTAL		2384 lb			TOTAL		2392 lb	

Figure B-3. Vehicle Mass Distribution, Test No. MWP-7

Appendix C. Static Soil Tests



Figure C-1. Soil Strength, Initial Calibration Test, Test Nos. MWP-4, MWP-6, and MWP-7



Figure C-2. Static Soil Test, Test No. MWP-4



Figure C-3. Static Soil Test, Test No. MWP-6



Figure C-4. Static Soil Test, Test No. MWP-7

Appendix D. Vehicle Deformation Records



Figure D-1. Floor Pan Deformation Data - Set 1, Test No. MWP-4



Figure D-2. Floor Pan Deformation Data – Set 2, Test No. MWP-4



Figure D-3. Occupant Compartment Deformation Data – Set 1, Test No. MWP-4



Figure D-4. Occupant Compartment Deformation Data - Set 2, Test No. MWP-4



Figure D-5. Exterior Vehicle Crush (NASS) - Front, Test No. MWP-4



Figure D-6. Exterior Vehicle Crush (NASS) - Side, Test No. MWP-4



Figure D-7. Floor Pan Deformation Data – Set 1, Test No. MWP-6



Figure D-8. Floor Pan Deformation Data – Set 2, Test No. MWP-6



Figure D-9. Occupant Compartment Deformation Data - Set 1, Test No. MWP-6



Figure D-10. Occupant Compartment Deformation Data - Set 2, Test No. MWP-6

MWP-6 Roof Crush

Comparative measurement of SFH-2 roof damage to undamaged vehicle:

MWP-6 at max point of crush	6.25"
Undamaged vehicle	5.25"
Total crush	1"



Figure D-11. Roof Deformation Documentation, Test No. MWP-6



Figure D-12. Exterior Vehicle Crush (NASS) - Front, Test No. MWP-6



Figure D-13. Exterior Vehicle Crush (NASS) - Side, Test No. MWP-6



Figure D-14. Floor Pan Deformation Data – Set 1, Test No. MWP-7



Figure D-15. Floor Pan Deformation Data – Set 2, Test No. MWP-7



Figure D-16. Occupant Compartment Deformation Data - Set 1, Test No. MWP-7



Figure D-17. Occupant Compartment Deformation Data - Set 2, Test No. MWP-7
MWP-7 Roof Crush

Comparative measurement of SFH-2 roof damage to undamaged vehicle:

MWP-7 at max point of crush	6.00"
Undamaged vehicle	5.5"
Total crush	.5"



Figure D-18. Roof Deformation Documentation, Test No. MWP-7



Figure D-19. Exterior Vehicle Crush (NASS) - Front, Test No. MWP-7



Figure D-20. Exterior Vehicle Crush (NASS) - Side, Test No. MWP-7

Appendix E. Accelerometer and Rate Transducer Data Plots, Test No. MWP-4



Figure E-1. 10-ms Average Longitudinal Deceleration (SLICE 1), Test No. MWP-4



Figure E-2. Longitudinal Occupant Impact Velocity (SLICE 1), Test No. MWP-4



Figure E-3. Longitudinal Occupant Displacement (SLICE 1), Test No. MWP-4



Figure E-4. 10-ms Average Lateral Deceleration (SLICE 1), Test No. MWP-4



Figure E-5. Lateral Occupant Impact Velocity (SLICE 1), Test No. MWP-4



Figure E-6. Lateral Occupant Displacement (SLICE 1), Test No. MWP-4



Figure E-7. Vehicle Angular Displacements (SLICE 1), Test No. MWP-4



Figure E-8. Acceleration Severity Index (SLICE 1), Test No. MWP-4



Figure E-9. 10-ms Average Longitudinal Deceleration (SLICE 2), Test No. MWP-4



Figure E-10. Longitudinal Occupant Impact Velocity (SLICE 2), Test No. MWP-4



Figure E-11. Longitudinal Occupant Displacement (SLICE 2), Test No. MWP-4



Figure E-12. 10-ms Average Lateral Deceleration (SLICE 2), Test No. MWP-4



Figure E-13. Lateral Occupant Impact Velocity (SLICE 2), Test No. MWP-4



Figure E-14. Lateral Occupant Displacement (SLICE 2), Test No. MWP-4



Figure E-15. Vehicle Angular Displacements (SLICE 2), Test No. MWP-4



Figure E-16. Acceleration Severity Index (SLICE 2), Test No. MWP-4

Appendix F. Load Cell and String Potentiometer Data, Test No. MWP-4



Figure F-1. Combined Load Cell Data, Test No. MWP-4



Figure F-2. Load Cell Data, Cable No. 4, Test No. MWP-4



Figure F-3. Load Cell Data, Cable No. 3, Test No. MWP-4



Figure F-4. Load Cell Data, Cable No. 2, Test No. MWP-4



Figure F-5. Load Cell Data, Cable No. 1, Test No. MWP-4



Figure F-6. String Potentiometer Data, Test No. MWP-4

Appendix G. Accelerometer and Rate Transducer Data Plots, Test No. MWP-6



Figure G-1. 10-ms Average Longitudinal Deceleration (SLICE 1), Test No. MWP-6



Figure G-2. Longitudinal Occupant Impact Velocity (SLICE 1), Test No. MWP-6



Figure G-3. Longitudinal Occupant Displacement (SLICE 1), Test No. MWP-6



Figure G-4. 10-ms Average Lateral Deceleration (SLICE 1), Test No. MWP-6



Figure G-5. Lateral Occupation Impact Velocity (SLICE 1), Test No. MWP-6



Figure G-6. Lateral Occupant Displacement (SLICE 1), Test No. MWP-6



Figure G-7. Vehicle Angular Displacements (SLICE 1), Test No. MWP-6

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Figure G-8. Acceleration Service Index (SLICE 1), Test No. MWP-6

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Figure G-9. 10-ms Average Longitudinal Deceleration (SLICE 2), Test No.MWP-6



Figure G-10. Longitudinal Occupant Impact Velocity (SLICE 2), Test No. MWP-6



Figure G-11. Longitudinal Occupant Displacement (SLICE 2), Test No. MWP-6



Figure G-12. 10-ms Average Lateral Deceleration (SLICE 2), Test No.MWP-6

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Figure G-13. Lateral Occupant Impact Velocity (SLICE 2), Test No. MWP-6



Figure G-14. Lateral Occupant Displacement (SLICE 2), Test No. MWP-6



Figure G-15. Vehicle Angular Displacements (SLICE 2), Test No. MWP-6

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Figure G-16. Acceleration Severity Index (SLICE 2), Test No. MWP-6

Appendix H. Load Cell and String Potentiometer Data, Test No. MWP-6



Figure H-1. Combined Load Cell Data, Test No. MWP-6



Figure H-2. Load Cell Data, Cable No. 4, Test No. MWP-6



Figure H-3. Load Cell Data, Cable No. 3, Test No. MWP-6



Figure H-4. Load Cell Data, Cable No. 2, Test No. MWP-6



Figure H-5. Load Cell Data, Cable No. 1, Test No. MWP-6



Figure H-6. String Potentiometer Data, Test No. MWP-6

Appendix I. Accelerometer and Rate Transducer Data Plots, Test No. MWP-7



Figure I-1. 10-ms Average Longitudinal Deceleration (SLICE 1), Test No. MWP-7



Figure I-2. Longitudinal Occupant Impact Velocity (SLICE 1), Test No. MWP-7



Figure I-3. Longitudinal Occupant Displacement (SLICE 1), Test No. MWP-7



Figure I-4. 10-ms Average Lateral Deceleration (SLICE 1), Test No. MWP-7



Figure I-5. Lateral Occupant Impact Velocity (SLICE 1), Test No. MWP-7



Figure I-6. Lateral Occupant Displacement (SLICE 1), Test No. MWP-7



Figure I-7. Vehicle Angular Displacements (SLICE 1), Test No. MWP-7

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Figure I-8. Acceleration Severity Index (SLICE 1), Test No. MWP-7



Figure I-9. 10-ms Average Longitudinal Deceleration (SLICE 2), Test No. MWP-7



Figure I-10. Longitudinal Occupant Impact Velocity (SLICE 2), Test No. MWP-7



Figure I-11. Longitudinal Occupant Displacement (SLICE 2), Test No. MWP-7



Figure I-12. 10-ms Average Lateral Deceleration (SLICE 2), Test No. MWP-7



Figure I-13. Lateral Occupant Impact Velocity (SLICE 2), Test No. MWP-7



Figure I-14. Lateral Occupant Displacement (SLICE 2), Test No. MWP-7



Figure I-15. Vehicle Angular Displacements (SLICE 2), Test No. MWP-7



Figure I-16. Acceleration Severity Index (SLICE 2), Test No. MWP-7

Appendix J. Load Cell and String Potentiometer Data, Test No. MWP-7



Figure J-1. Combined Load Cell Data, Test No. MWP-7



Figure J-2. Load Cell Data, Cable No. 4, Test No. MWP-7



Figure J-3. Load Cell Data, Cable No. 3, Test No. MWP-7


Figure J-4. Load Cell Data, Cable No. 2, Test No. MWP-7



Figure J-5. Load Cell Data, Cable No. 1, Test No. MWP-7



Figure J-6. String Potentiometer Data, Test No. MWP-7

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