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MASH TL-4 CRASH TESTING AND EVALUATION OF THE RESTORE BARRIER

Submitted by

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16. Abstract

Three full-scale vehicle crash tests were conducted according to the MASH Test Level 4 (TL-4) safety performance criteria on a restorable and reusable energy-absorbing roadside/median barrier, designated the RESTORE barrier. The system utilized for test nos. SFH-1 through SFH-3 was 240 ft (73.2 m) long with a nominal height of 38% in. (981 mm). The barrier consisted of an upper steel tube rail attached to the top of 20-ft (6.1-m) long x 22½-in. (565-mm) wide precast concrete beams connected with wedge-shaped joints and supported by 11%-in. (295-mm) tall rubber posts and steel skids.

In test no. SFH-1, a 5,021-lb (2,277-kg) pickup truck impacted the barrier at 63.4 mph (102.1 km/h) and 24.8 deg. The barrier successfully contained and redirected the vehicle. Slight spalling occurred at the impacted joint, but no structural damage occurred and the barrier fully restored. The peak lateral acceleration was reduced by up to 47 percent as compared to similar impacts on rigid barriers. In test no. SFH-2, a 2,406-lb (1,091-kg) small car impacted the same barrier at 64.3 mph (103.5 km/h) and 24.8 deg. The barrier successfully contained and redirected the vehicle. The front face of two of the rubber posts were cut by the wheel rim, which did not allow the system to fully restore. The peak lateral acceleration was reduced by up to 23 percent as compared to similar impacts on rigid barriers. In test no. SFH-3, a 21,746-lb (9,864-kg) single-unit truck impacted the same barrier as test nos. SFH-1 and SFH-2 at 56.5 mph (91.0 km/h) and 14.9 deg. The barrier successfully contained and redirected the vehicle. The front face of the barrier experienced gouging and spalling as well as cracking and spalling between five joints. Modifications were recommended to strengthen the concrete at the joints to prevent spalling and to mitigate wheel interaction with the posts.

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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 non-standard 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, Research Assistant Professor.

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1 INTRODUCTION

1.1 Background

Passenger vehicle impacts into rigid concrete barriers can result in severe and fatal injuries to the occupants due to the non-forgiving nature of the barrier. However, concrete barriers are successful at containing and redirecting large truck impacts. Therefore, a forgiving, restorable, energy-absorbing, longitudinal barrier concept was developed by Schmidt, et al. [1-3] that would reduce the lateral acceleration imparted to passenger vehicle occupants during impacts, while still redirecting large truck impacts.

There were several design criteria for the barrier. First, the barrier was to satisfy the Association of American State Highway and Transportation Officials (AASHTO) *Manual for Assessing Safety Hardware* (MASH) Test Level 4 (TL-4) crash testing criteria [4]. Also, a 30 percent decrease in the lateral acceleration on passenger vehicles was desired with impacts into the new barrier, compared to similar impacts with rigid concrete barriers. The barrier width needed to be less than or equal to 36 in. (914 mm) to accommodate current urban median footprint widths. The initial fabrication and installation costs needed to be competitive with current concrete barriers, and maintenance costs for the new barrier system were projected to be virtually zero under normal impact conditions. The system should be restorable and reusable, with no damage occurring during passenger vehicle impacts. A minimal amount of damage is permissible with single-unit truck impact events.

The selected barrier design incorporated rubber posts with a concrete beam placed on top of the posts, as shown in Figure 1 [1-3]. Several components of this design make it a unique restorable and reusable, energy-absorbing, longitudinal TL-4 roadside and median barrier. The rubber posts were designed to deform and absorb energy in shear when impacted and fully restore after impact events. The maximum lateral acceleration during pickup truck events was

estimated, through analytical calculations and finite element analysis, to be reduced by 30 percent with 7 to 10 in. (178 to 254 mm) of deflection as compared to similar impacts with rigid barriers [3]. A combination concrete and steel tube rail was optimized to minimize weight, have sufficient strength capacity, and maintain a height to contain and redirect the TL-4 single-unit truck [3]. The bottom height of the concrete beam was selected to prevent passenger vehicles from underriding the barrier and impacting the posts [3]. Although initial static component testing demonstrated that the rubber posts could support the beam weight, variations in the fabricated components and installation site led to the addition of steel support skids to increase the system stability [2-3]. Therefore, the rubber posts and steel skids both support the vertical weight of the beam and stabilize the system. The skids also appeared to control rotation of the barriers during computer simulation impact events, which helped the barrier restore [3].

To achieve the desired acceleration reductions compared to rigid-barrier impacts, the impact force needed to be distributed to multiple rubber posts. It was also desired that the system would be made of prefabricated segments to make installation easier. Therefore, a new joint was developed to add continuity to precast concrete beam segments and allow the impact force to be distributed to the greatest number of posts. The joint between concrete beams consisted of two steel angles that bolt through the front and back faces of the concrete beams. The barrier was designed for a ½-in. (13-mm) gap between adjacent segments, and the new joint allowed for ±¼-in. (6-mm) of tolerance. The tolerance on the gap between adjacent beams allows for overall construction tolerances, as well as some adjustability when installing the system on roadways with horizontal and vertical curvature. Development and further details of the joint can be found in Schmidt, et al. [3]. All system components work together to contain and redirect vehicles, absorb energy, restore, and be reusable to sustain multiple impacts.



Figure 1. View of Initial Concept with Rubber Posts and Metal Skids [3]

1.2 Objective

The objective was to evaluate the safety performance of a new restorable and reusable, energy-absorbing, longitudinal barrier system according to the MASH TL-4 requirements. Additionally, the test results were to be compared to similar TL-4 impacts into rigid barriers.

1.3 Scope

The research objective was accomplished by completing a series of tasks. First, a 240-ft (73-m) long barrier was constructed, designated the RESTORE barrier. Three full-scale vehicle crash tests were conducted on the same barrier to evaluate its performance. The first test was a MASH test designation no. 4-11 and utilized a ½-ton Quad Cab pickup truck, weighing approximately 5,000 lb (2,268 kg), impacting at a targeted speed and angle of 62 mph (100 km/h) and 25 degrees, respectively. The second test was a MASH test designation no. 4-10 and

utilized a small car, weighing approximately 2,425 lb (1,100 kg), impacting the barrier at a targeted speed and angle of 62 mph (100 km/h) and 25 degrees, respectively. The third test was a MASH test designation no. 4-12 and utilized a single-unit truck, weighing approximately 22,000 lb (10,000 kg), impacting the barrier at a targeted speed and angle of 56 mph (90 km/h) and 15 degrees, respectively. Finally, the test results were analyzed, evaluated, and documented. Conclusions and recommendations were then made that pertain to the safety performance of the RESTORE barrier.

2 DESIGN DETAILS TEST NOS. SFH-1 AND SFH-2

The barrier system test installation consisted of precast concrete beams, energy-absorbing rubber posts, wedge-shaped steel joints, skids, and an upper tube assembly, as shown in Figures 2 through 25. The total length of the median barrier system was 239 ft - 11½ in. (73.1 m). Photographs of the test installation are shown in Figures 26 through 28. Material specifications, mill certifications, and certificates of conformity for the system materials are shown in Appendix A.

The system consisted of twelve 19-ft 11½-in. (6.1-m) long x 18½-in. (470-mm) tall x 21½-in. (546-mm) wide concrete beams. The concrete beam was designed with a light-weight concrete mix with a minimum 28-day compressive strength of 5,000 psi (34 MPa). The concrete beam that was used during testing had an average 28-day compressive strength of 6,652 psi (46 MPa), as shown in Appendix A. The density of the concrete was 110 pcf (1,762 kg/m³). The concrete beams had three 6%-in. (168-mm) diameter vertical holes spaced evenly between each post, as shown in Figure 7. The ends of each concrete beam were chamfered at a 45 degree angle, and a pentagon-shaped vertical hole was cast into the beam near each end, as shown in Figure 8. The geometry was such that eight 1-in. (25-mm) diameter bolts could be placed at 45 degree angles through the beams and wedge-shaped steel joints, designated the Adjustable Continuity Joint (ACJ), would connect the concrete beams, as shown in Figures 4 and 20. A 239½-in. (6,083-mm) long, 8-in. x 4-in. x ¼-in. (203-mm x 102-mm x 6-mm) steel tube was mounted on top of the concrete segments using 4-in. x 4-in. (102-mm x 102-mm) posts and four 34-in. (19-mm) diameter threaded rods running through the concrete beam to the posts underneath. Adjacent steel tubes were spliced with a bent plate and two bolts.

Each concrete beam was supported by four rubber posts and two steel skids. The posts were spaced at 60 in. (1,524 mm) on-center, while the skids were spaced at 120 in. (3,048 mm)

on-center. The posts were made of ASTM D2000 rubber. Each post was anchored to the tarmac with four epoxy anchors with an 8-in. (203-mm) embedment. The steel skid was a 6½-in. (165-mm) outer diameter pipe that was ¾-in. (10-mm) thick and was welded to a 14-in. (356-mm) long base plate with the ends flared upwards. A 12-in. (305-mm) x 12-in. (305-mm) top steel plate was also welded 11 in. (279 mm) above the groundline with gussets. The upper portion of the skid pipes was inserted into the 6⅓ in. (168 mm) diameter holes in each concrete beam. A ½-in. (13-mm) elastomer pad was inserted between the top steel plate and the bottom of the concrete beam.

The installation for test no. SFH-2 was the same as the system used for test no. SFH-1, except the impact point was moved downstream, in order to distinguish damage from the previous test, as shown in Figure 25.

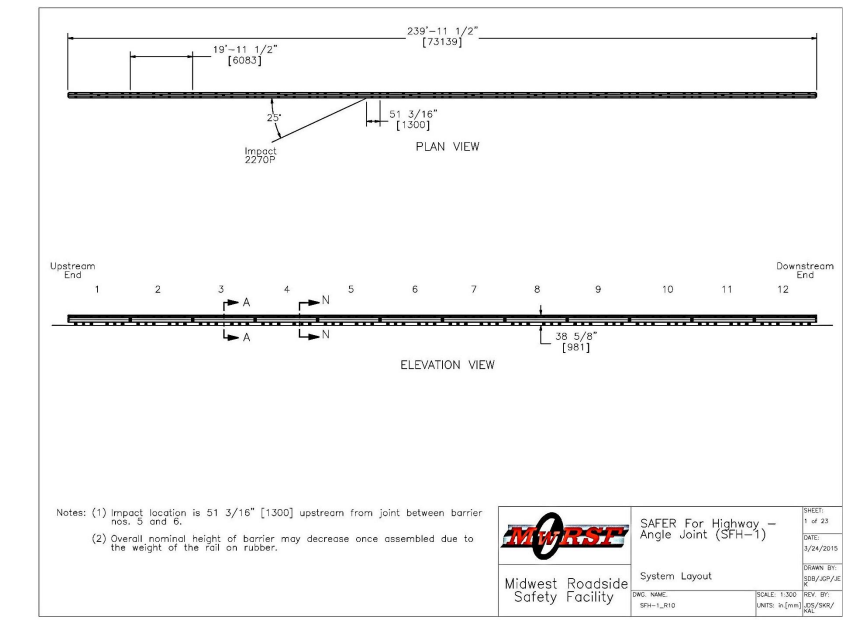


Figure 2. Test Installation Layout, Test No. SFH-1

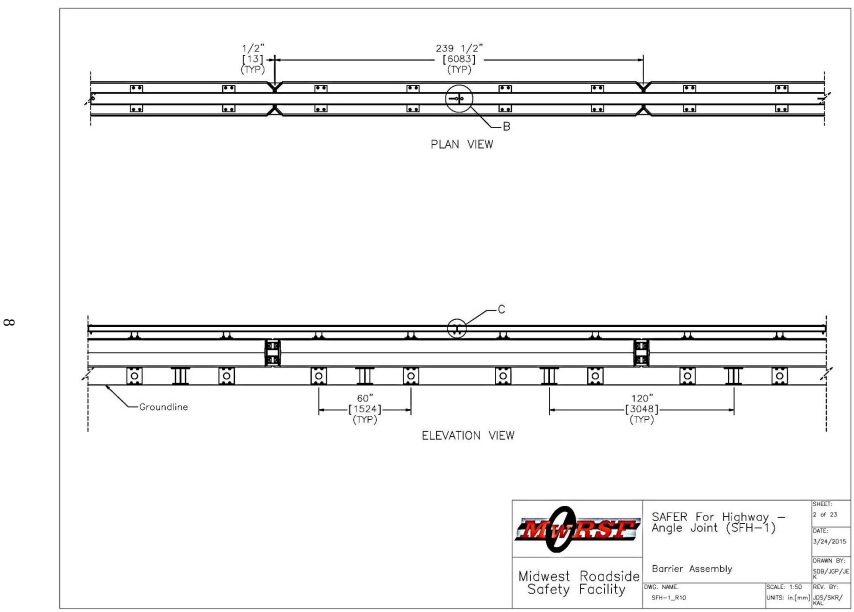


Figure 3. Barrier Assembly, Test Nos. SFH-1 and SFH-2

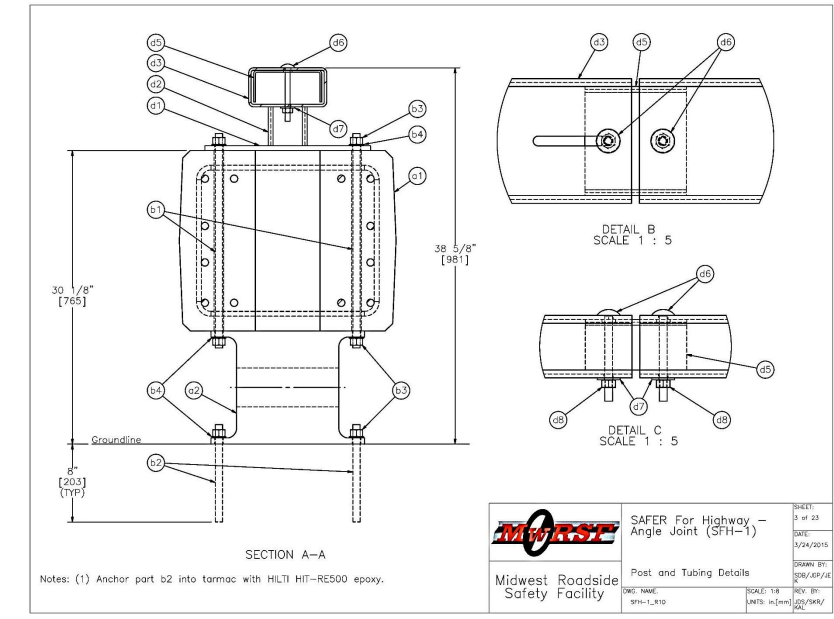


Figure 4. Post and Tubing Details, Test Nos. SFH-1 and SFH-2

9

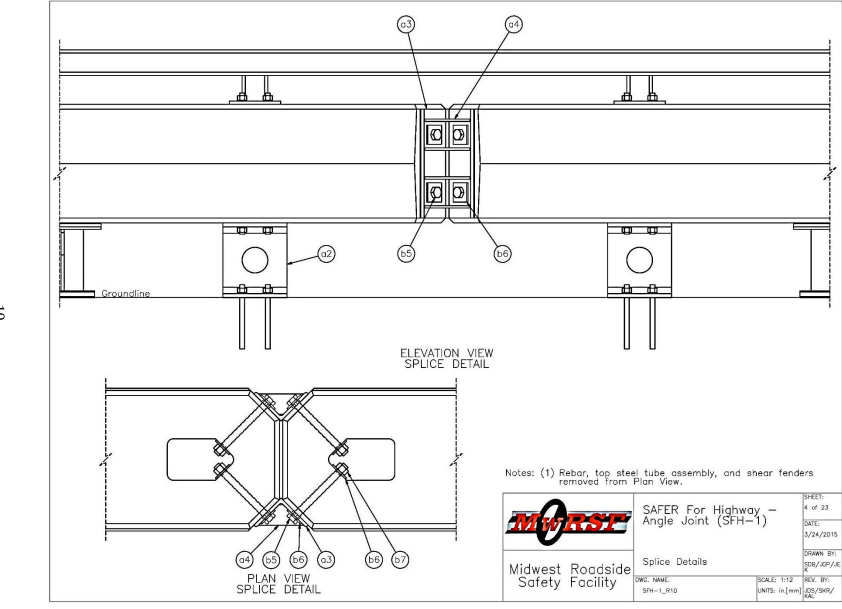


Figure 5. Splice Details, Test Nos. SFH-1 and SFH-2

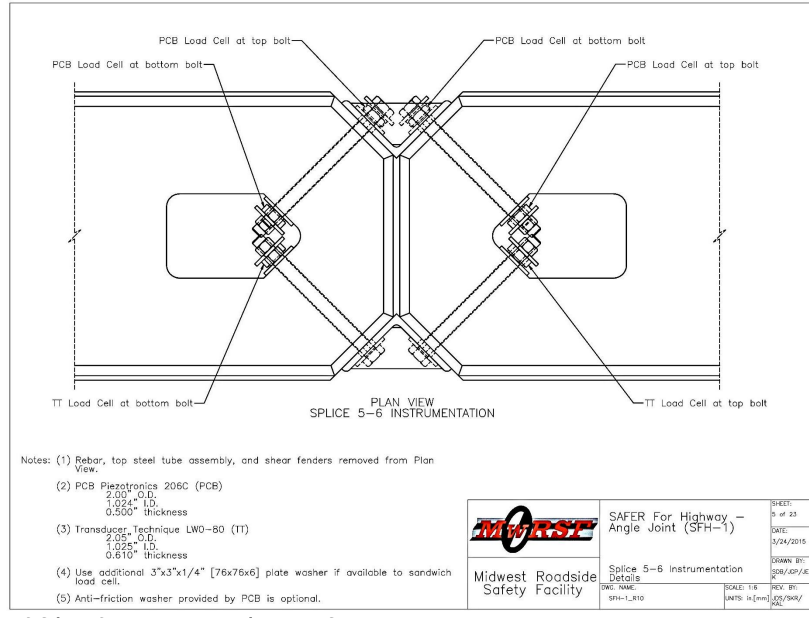


Figure 6. Splice 5-6 Instrumentation Details, Test No. SFH-1

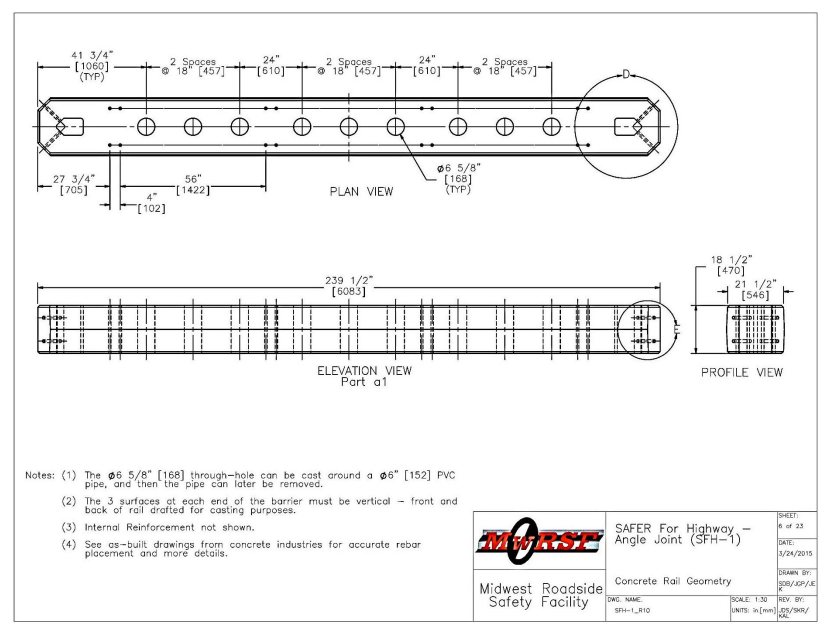


Figure 7. Concrete Beam Geometry, Test Nos. SFH-1 and SFH-2

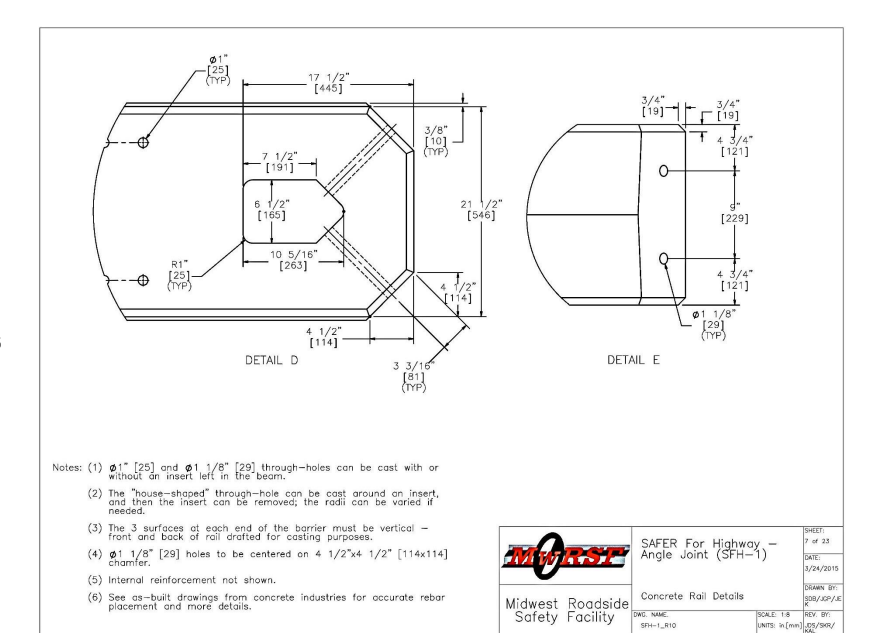


Figure 8. Concrete Beam Details, Test Nos. SFH-1 and SFH-2

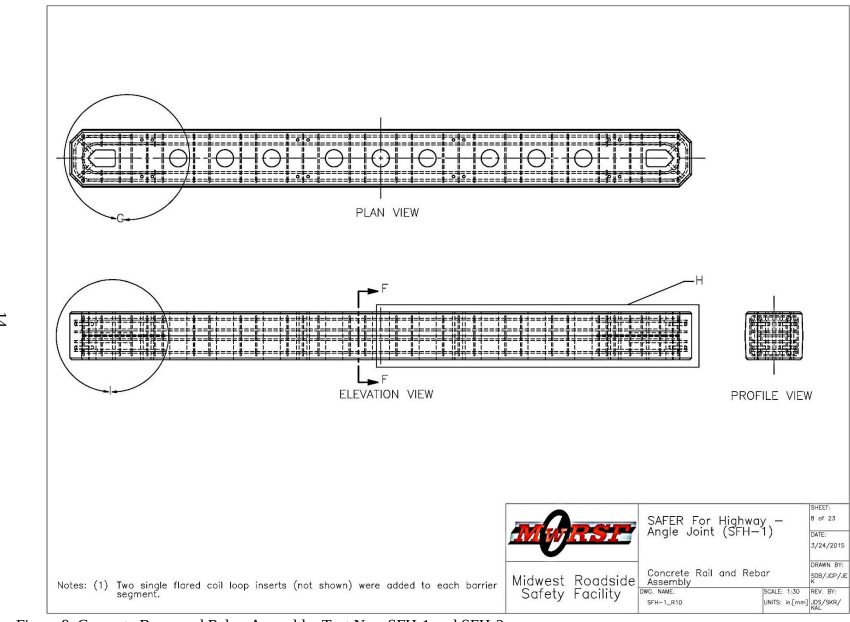


Figure 9. Concrete Beam and Rebar Assembly, Test Nos. SFH-1 and SFH-2

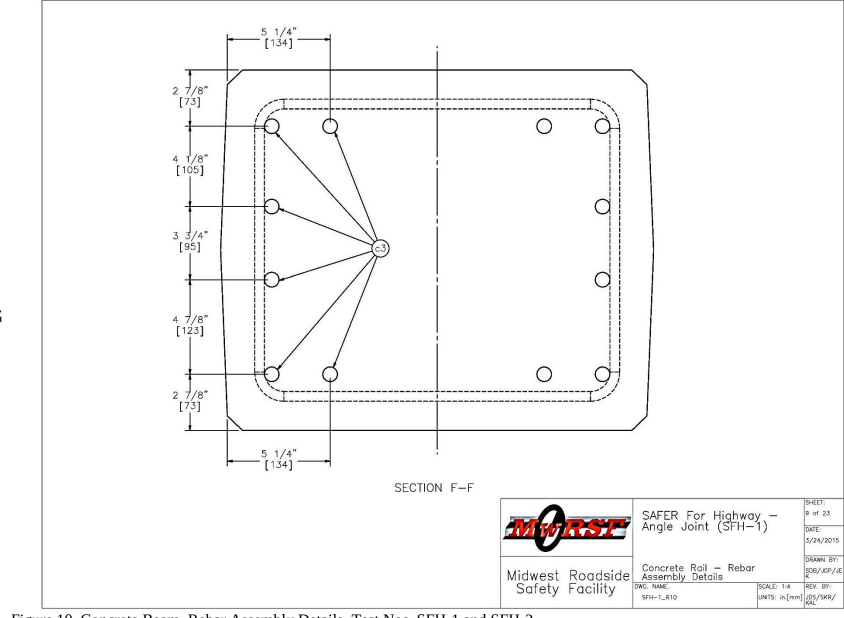


Figure 10. Concrete Beam, Rebar Assembly Details, Test Nos. SFH-1 and SFH-2

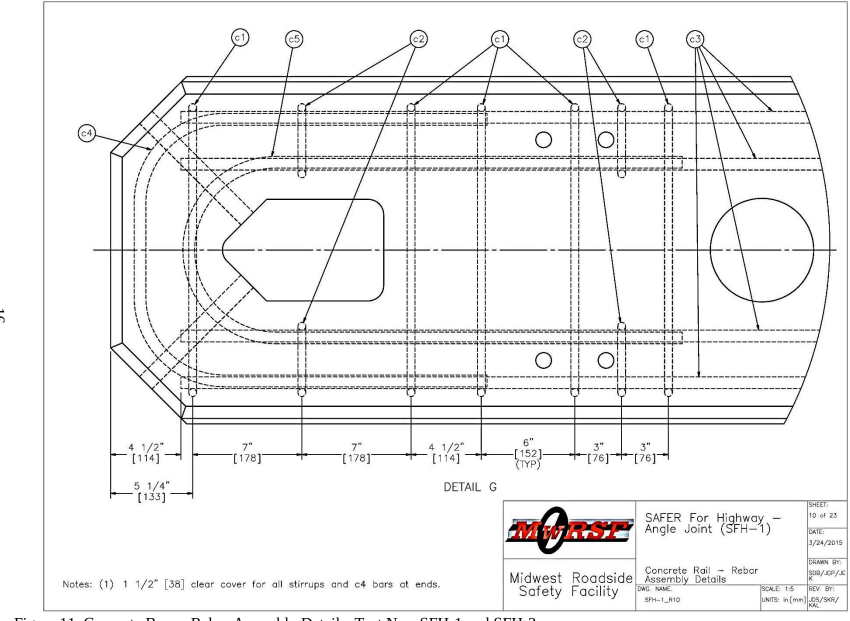


Figure 11. Concrete Beam, Rebar Assembly Details, Test Nos. SFH-1 and SFH-2

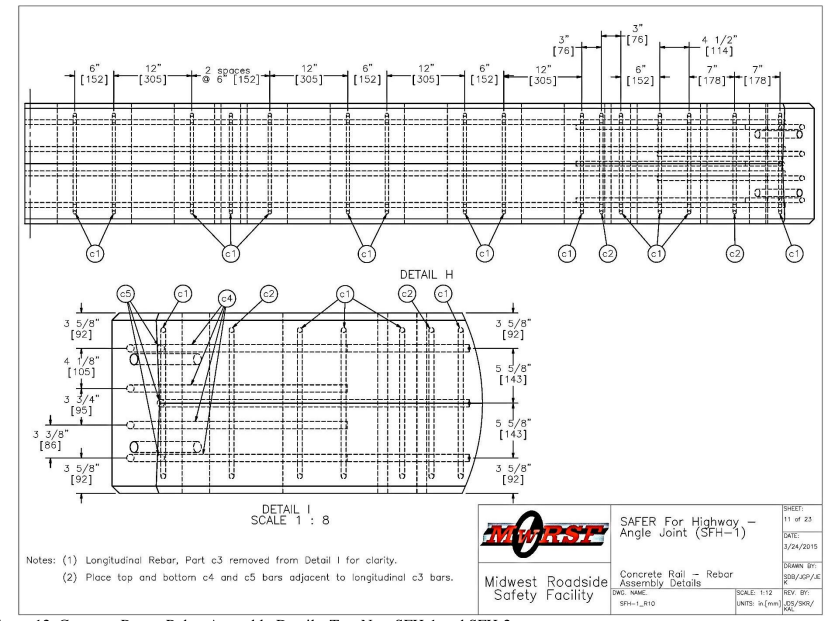


Figure 12. Concrete Beam, Rebar Assembly Details, Test Nos. SFH-1 and SFH-2

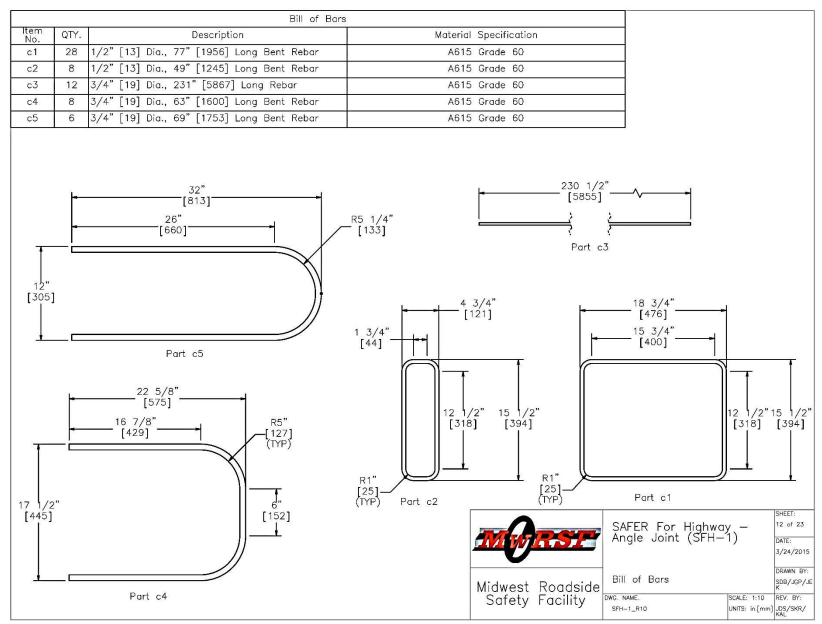


Figure 13. Bill of Bars, Test Nos. SFH-1 and SFH-2

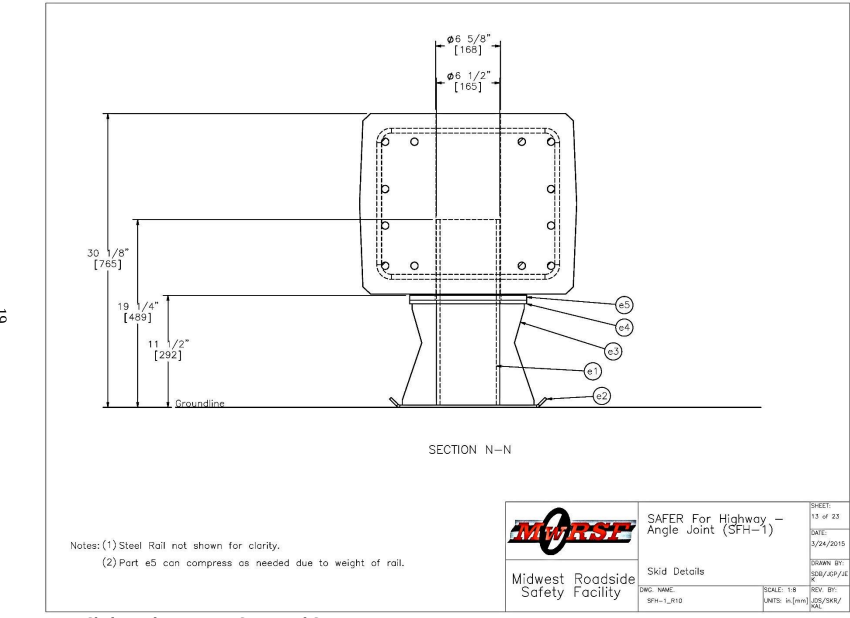


Figure 14. Skid Details, Test Nos. SFH-1 and SFH-2

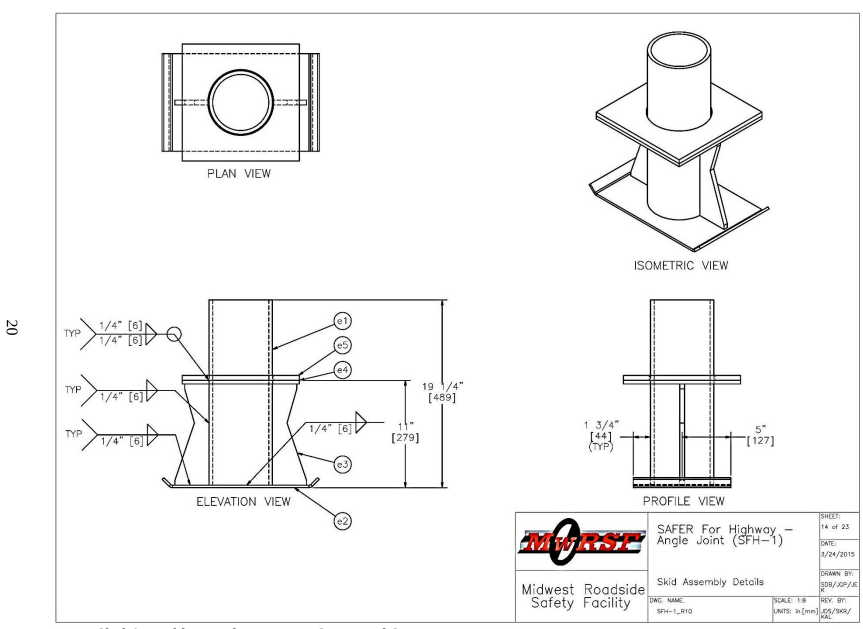


Figure 15. Skid Assembly Details, Test Nos. SFH-1 and SFH-2

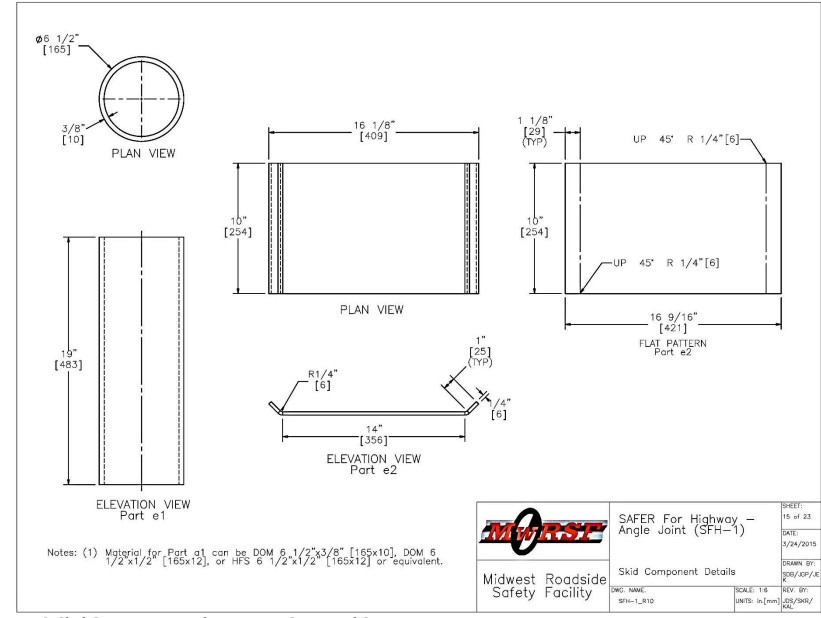


Figure 16. Skid Component Details, Test Nos. SFH-1 and SFH-2

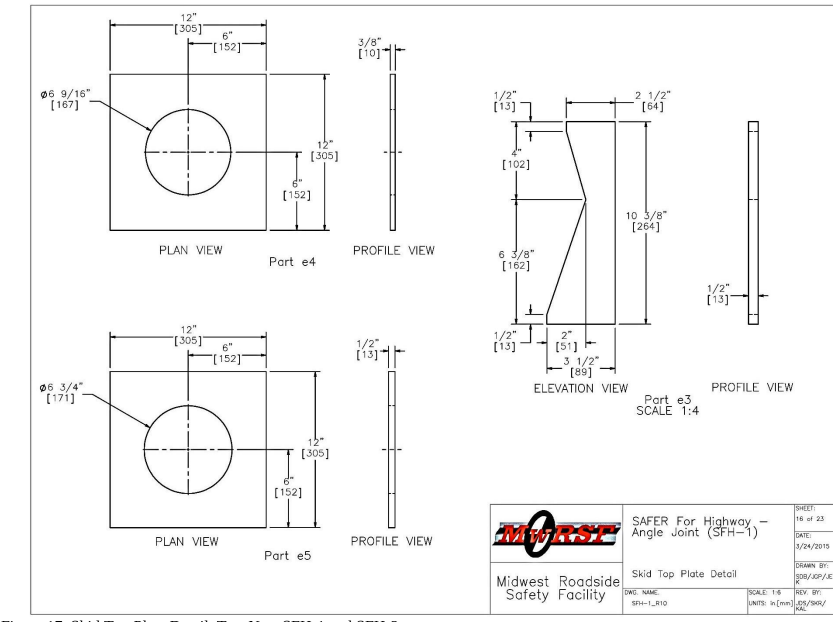


Figure 17. Skid Top Plate Detail, Test Nos. SFH-1 and SFH-2

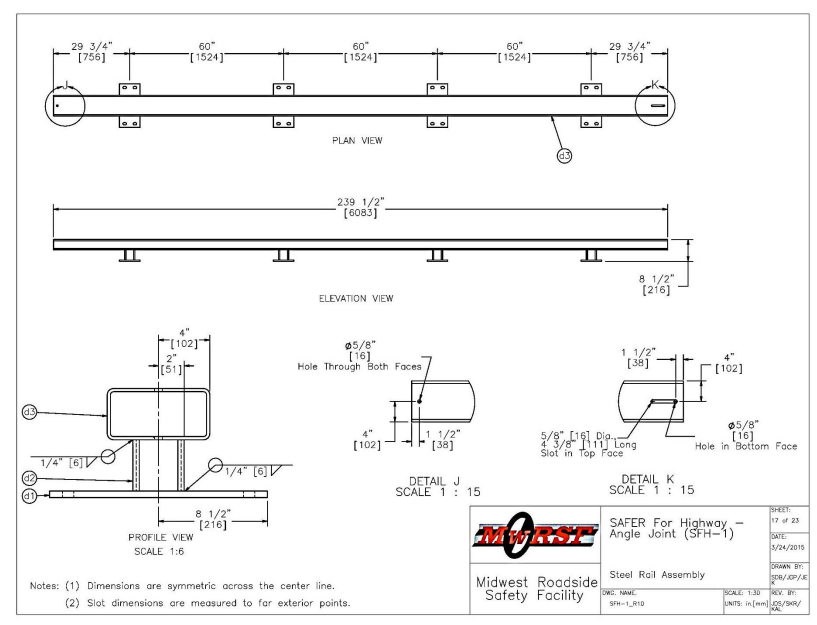


Figure 18. Upper Tube Assembly, Test Nos. SFH-1 and SFH-2

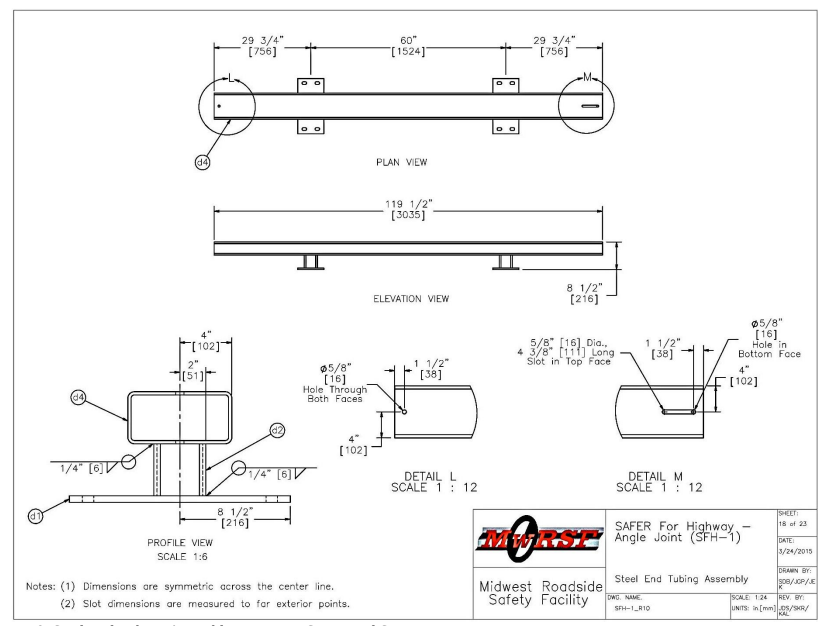


Figure 19. Steel End Tubing Assembly, Test Nos. SFH-1 and SFH-2

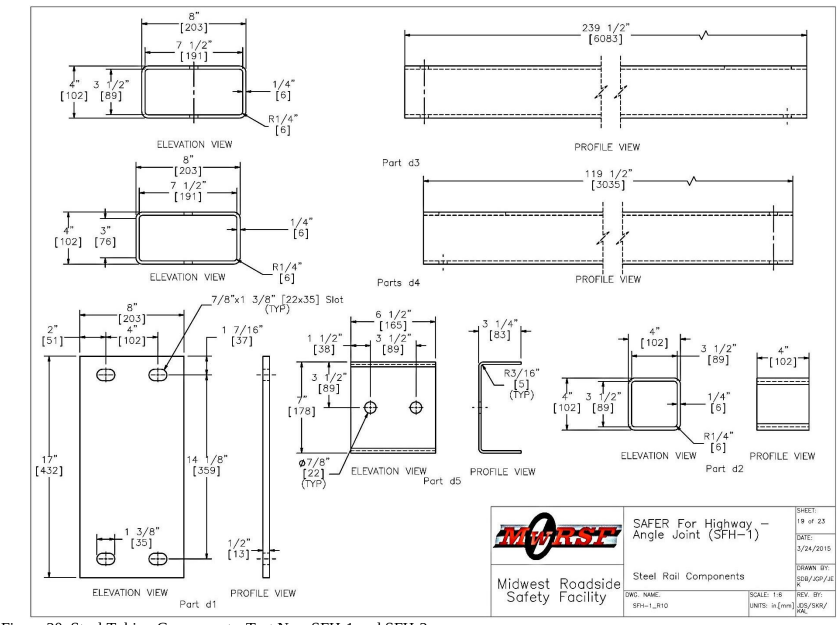


Figure 20. Steel Tubing Components, Test Nos. SFH-1 and SFH-2

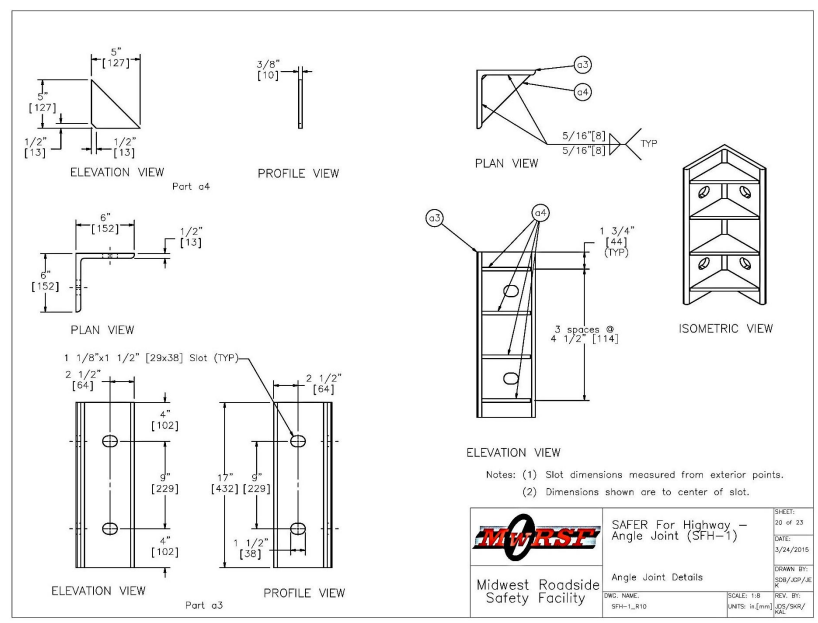


Figure 21. Angle Joint Details, Test Nos. SFH-1 and SFH-2

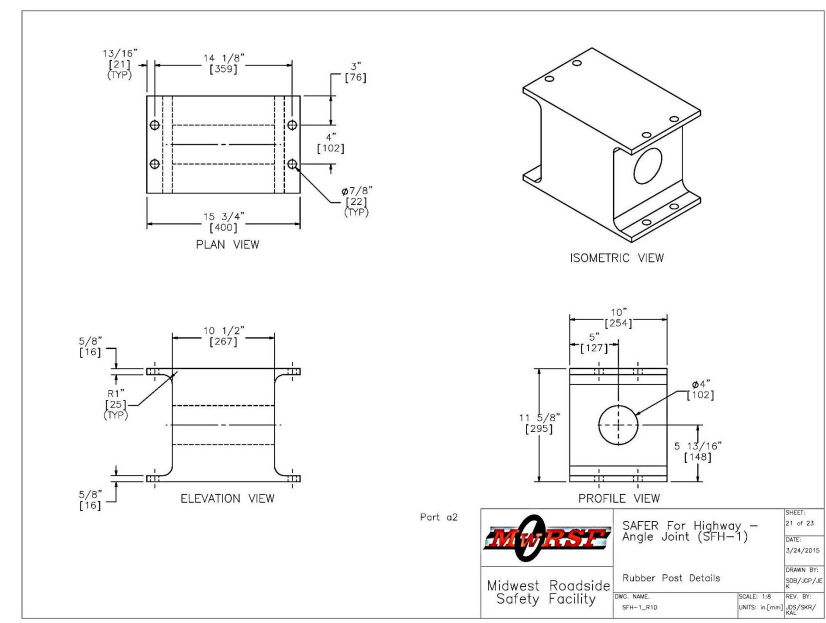


Figure 22. Rubber Post Details, Test Nos. SFH-1 and SFH-2

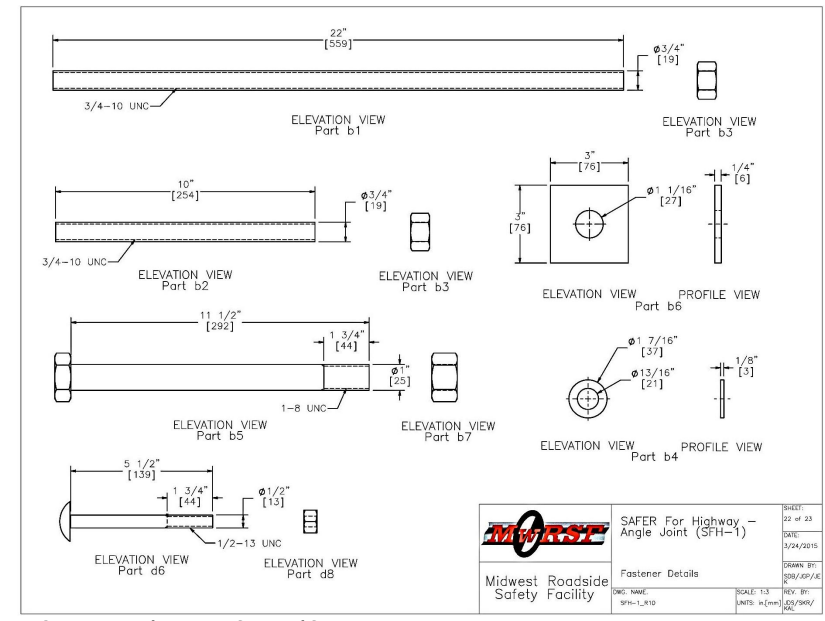


Figure 23. Fastener Details, Test Nos. SFH-1 and SFH-2

ltem No.	QTY.	Description	Material Specification	Hardware Guide
a1	12	Lightweight Concrete Rail	min f'c=5 ksi [34.5 MPa], density=110 pcf	_
a2	48	Morse E46496 Shear Fender	ASTM D2000	-
а3	22	6"x6"x1/2" [152x152x13], 17" [432] Long L—Bracket	A992 Galvanized	-
a4	88	5"x5"x3/8" [127x127x10] Gusset Plate	A572 Grade 50 Galvanized	_
b1	192	3/4" [19] Dia. UNC, 22" [559] Long Threaded Rod	ASTM A193 Grade B7 Galvanized	-
b2	192	3/4" [19] Dia. UNC, 10" [254] Long Threaded Rod	ASTM A193 Grade B7 Galvanized	-
b3	576	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A194 Grade 2H Galv.	_
b4	576	3/4" [19] Dia. Flat Washer	ASTM F436 Galv.	FWC20b
b5	88	1" [25] Dia. UNC, 11 1/2" [292] Long Hex Head Bolt	ASTM A325 Galv.	FBX24b
b6	176	3"x3"x1/4" [76x76x6] Square Washer	A572 Grade 50 Galvanized	_
b7	88	1" [25] Dia. UNC Heavy Hex Nut	ASTM A563 DH Galv.	FNX24b
с1	336	1/2" [13] Dia., 77" [1956] Long Bent Rebar	A615 Grade 60	_
c2	96	1/2" [13] Dia., 49" [1245] Long Bent Rebar	A615 Grade 60	-
с3	144	3/4" [19] Dia., 231" [5867] Long Rebar	A615 Grade 60	-
c4	96	3/4" [19] Dia., 63" [1600] Long Bent Rebar	A615 Grade 60	-
c5	72	3/4" [19] Dia., 69" [1753] Long Bent Rebar	A615 Grade 60	-
d1	48	17"x8"x1/2" [432x203x13] Anchor Plate	ASTM A572 Grade 50 Galvanized	-
d2	48	4"x4"x1/4" [102x102x6], 4" [102] Long Tube	A500 Grade B Galvanized	-
d3	11	8"x4"x1/4" [203x102x6], 239 1/2" [6083] Long Tube	A500 Grade B Galvanized	-
d4	2	8"x4"x1/4" [203x102x6], 119 1/2" [3035] Long End Tube	A500 Grade B Galvanized	-
d5	12	12 3/4"x6 1/2"x3/16" [324x165x5] Bent Plate	ASTM A572 Grade 50 Galvanized	-
d6	24	1/2" [13] Dia. UNC, 5 1/2" [140] Long Dome (Round) Head Bolt	ASTM A307 Grade A Galvanized	-
d7	24	1/2" [13] Dia. Flat Washer	ASTM F844 Galvanized	FWC12a
d8	24	1/2" [13] Dia. UNC Heavy Hex Nut	A563A Galvanized	FNX12b
d9	_	Ероху	HILTI HIT-RE500	_
e1	24	6 1/2" [165] Dia., 3/8" [10] Thick, 19" [483] Long Steel Pipe	AISI 1026	-
e2	24	16 9/16"x10"x1/4" [421x254x6] Base Plate	ASTM A572 Grade 50 Steel	-
е3	48	3 1/2"x10 3/8"x1/2" [89x264x13] Plate Gusset	ASTM A572 Grade 50 Steel	-
e4	24	12"x12"x3/8" [305x305x10] Top Plate	ASTM A572 Grade 50 Steel	-
e5	24	12"x12"x1/2" [305x305x13] EPDM Rubber Sheet	Minimum 50 durometer	-
			Midwest Roadside Safety Facility SAFER For Highw Angle Joint (SFH-	SHEET: 23 of 23 DATE: 3/24/2015 DRAWN BY: \$DB/JGP/JI SCALE: 1:8 REV. BY: UNITS: in.[mm] JOS/SKR/

Figure 24. Bill of Materials, Test Nos. SFH-1 and SFH-2

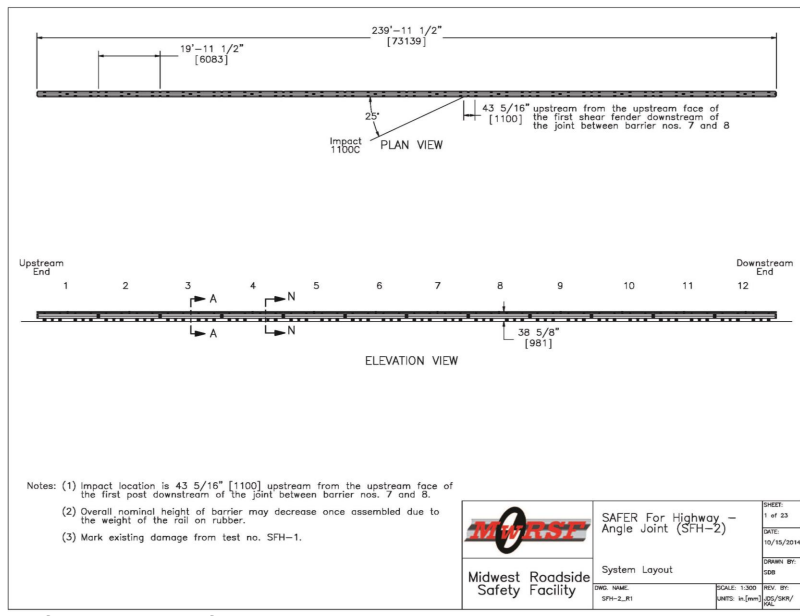


Figure 25. System Layout, Test No. SFH-2





Figure 26. Test Installation Photographs, Test Nos. SFH-1 through SFH-2

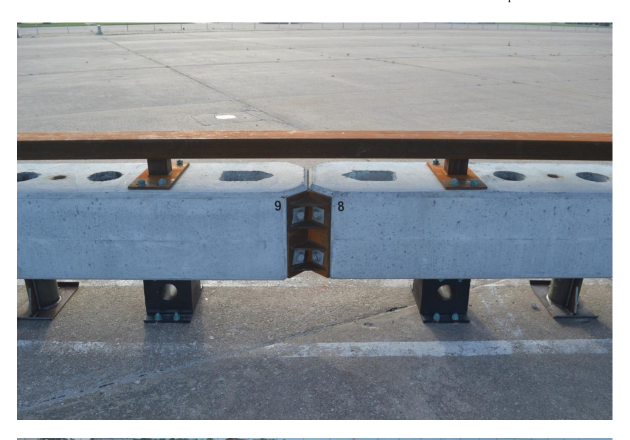




Figure 27. Test Installation Photographs, Adjustable Continuity Joint, Test Nos. SFH-1 through SFH-2





Figure 28. Test Installation Photographs, Skids and Upper Tube Assembly Splices, Test Nos.

SFH-1 through SFH-2

3 TEST REQUIREMENTS AND EVALUATION CRITERIA

3.1 Test Requirements

Longitudinal barriers, such as concrete barriers, must satisfy impact safety standards in order to be eligible for 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 [4]. According to TL-4 of MASH, longitudinal barrier systems must be subjected to three full-scale vehicle crash tests, as summarized in Table 1.

Table 1. MASH TL-4 Crash Test Conditions for Longitudinal Barriers [4]

	Test		Vehicle	Impact C	onditions	
Test Article	Designation No.	Test Vehicle	Weight, lb (kg)	Speed, mph (km/h)	Angle, deg.	Evaluation Criteria ¹
	4-10	1100C	2,425 (1,100)	62 (100)	25	A,D,F,H,I
Longitudinal Barrier	4-11	2270P	5,000 (2,270)	62 (100)	25	A,D,F,H,I
	4-12	10000S	22,000 (10,000)	56 (90)	15	A, D, G

¹ Evaluation criteria explained in Table 2.

3.2 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 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 but is not required by MASH for non-passenger vehicle impacts. 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	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.	should not penetrate or show compartment, or present a pedestrians, or personnel in intrusions into, the occupant	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.				
	G.	It is preferable, although not essential, that the vehicle remain upright during and after collision.				
Occupant Risk	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				
		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) Section A5.3 of MASH for calculation procedur following limits:				
		Occupant Rideo	down Acceleration L	imits		
		Component	Preferred	Maximum		
		Longitudinal and Lateral	15.0 g's	20.49 g's		

4 TEST CONDITIONS

4.1 Test Facility

The testing facility was 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 University of Nebraska-Lincoln city campus.

4.2 Vehicle Tow and Guidance 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 those of the test vehicle. The test vehicle was released from the tow cable before impact with the barrier system. A digital speedometer on the tow vehicle increased the accuracy of the recorded test vehicle impact speed.

A vehicle guidance system developed by Hinch [5] was used to steer the test vehicle. A guide flag, attached to the left-front wheel and the guide cable for test nos. SFH-1 through SFH-3, was sheared off before impact with the barrier system. The 3/8-in. (10-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.

4.3 Test Vehicles

For test no. SFH-1, a 2005 Dodge Ram 1500 was used as the test vehicle. The curb, test inertial, and gross static vehicle weights were 5,094 lb (2,311 kg), 5,021 lb (2,277 kg), and 5,186 lb (2,352 kg), respectively. The test vehicle is shown in Figure 29, and vehicle dimensions are shown in Figure 30.

For test no. SFH-2, a 2005 Kia Rio was used as the test vehicle. The curb, test inertial, and gross static vehicle weights were 2,406 lb (1,091 kg), 2,406 lb (1,091 kg), and 2,572 lb (1,167 kg), respectively. The test vehicle is shown in Figure 31, and vehicle dimensions are shown in Figure 32.

For test no. SFH-3, a 1998 Ford F-800 was used as the test vehicle. The curb, test inertial, and gross static vehicle weights were 11,180 lb (5,071 kg), 21,746 lb (9,864 kg), and 21,912 lb (9,939 kg), respectively. The test vehicle is shown in Figure 31, and vehicle dimensions are shown in Figure 33.

The longitudinal component of the center of gravity (c.g.) was determined using the measured axle weights for all three tests. The Suspension Method [6] was used to determine the vertical component of the c.g. for the pickup truck. 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 vertical component of the c.g. for the 1100C vehicle was determined utilizing a procedure published by SAE [7]. The Elevated Axle Method [8] was used to determine the vertical component of the c.g. for the 10000S vehicle. This method converts measured wheel weights at different elevations to the location of the vertical component of the c.g. The location of the final c.g. for test no. SFH-1 is shown in Figures 30 and 35. The location of the final c.g. for test no. SFH-2 is shown in Figures 32 and 36. The location of the final c.g. for test no. SFH-3 is shown in Figures 34 and 37. Data used to calculate the locations of the c.g. 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 the video analysis, as shown in Figures 35 through 37. Round, checkered targets were placed on the centers of gravity on the left-side, the right-side, and the roof of each vehicle.

The front wheels of each test vehicle were aligned to vehicle standards, except the toe-in value was 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 each vehicle's 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 each test vehicle so the vehicles could be brought safely to a stop after each test.







Figure 29. Test Vehicle, Test No. SFH-1

Date:_	7/2/2014	Test Number:	SFH-1	Model: Ram 1500 QC	
Make:	Dodge	Vehicle I.D.#:	1D7HA18	N05J560193	
Tire Size:	265/70 R17	Year:	2005	Odometer: 147869	
	Tire Inflation Pressure				
*(All Measurem	ents Refer to Impacting	(Side)			
i T				Vehicle Geometry in. (mm)	
l n t Whee Track		9	m Wheel a Track	a 78 (1981) b 75 (1905)	
				c 227 3/4 (5785) d 48 (1219)	
			<u> </u>	e 140 1/4 (3562) f 39 1/2 (1003)	
	Test Inertial C.M.—	<		g 28 6/7 (733) h 63 3/5 (1616)	
		- q - -	-TIRE DIA	i 16 (406) j 26 (660)	
1			WHEEL DIA	k 22 1/2 (572) 1 28 3/4 (730)	
b	ſī.		1	m 68 1/8 (1730) n 140 1/4 (3562)	
ĬŦ.			1	o 44 (1118) p 3 1/2 (89)	
l i	K 5		 	q <u>31</u> (787) r <u>18 1/2</u> (470)	
		h —	1	s 15 (381) t 75 1/2 (1918)	
				Wheel Center Height Front 14 3/4 (375)	
	Wrea	w _{front}		Wheel Center Height Rear 15 (381)	
	- V "Feat	c	-	Wheel Well Clearance (F) 35 1/4 (895)	
Mass Distribu	ntion lb (kg)			Wheel Well Clearance (R) 37 1/2 (953)	
Gross Static	LF 1449 (657)	RF 1394 (632)		Frame Height (F) 18 1/4 (464)	
	LR 1206 (547)	RR 1137 (516)		Frame Height (R) 24 3/4 (629)	
				Engine Type 8cyl. Gas	
Weights lb (kg)	Curb	Test Inertial G	ross Static	Engine Size 4.7L	
W-front	2819 (1279)	2744 (1245)	2843 (1290)	Transmission Type:	
W-rear	2275 (1032)	2277 (1033)	2343 (1063)	Automatic Manual	
W-total	5094 (2311)	5021 (2277)	5186 (2352)	FWD RWD 4WD	
GVWR R	GVWR Ratings		Dummy I	Data Data	
	Front	3650		Type: Hybrid II	
	Rear	3900		Mass: 165lbs	
	Total	6650	Seat I	Position: Driver	
		_			
Note a	Note any damage prior to test: Passenger side damage from NYCC-1 impact.				

Figure 30. Vehicle Dimensions, Test No. SFH-1





Figure 31. Test Vehicle, Test No. SFH-2

Date:	8/11/2014	Test Numbe	r: SFH-2	Model: RIO
Make:	KIA	Vehicle I.D.	#:KNADC125	3356357567
Tire Size:	P175/65R14	Yea	r: 2005	Odometer: 84386
	Tire Inflation Pressure			
*(All Measuren	nents Refer to Impactin	g Side)		_
—				Vehicle Geometry in. (mm)
1				a 65 1/2 (1664) b 55 1/2 (1410)
a m —			Vehicle n t	c 166 1/2 (4229) d 38 (965)
			Venicie	e 95 1/4 (2419) f 33 1/4 (845)
			 	g 19 (483) h 36 1/4 (921)
				i 8 1/2 (216) j 21 (533)
				k 8 1/2 (216) l 22 (559)
	PL q		<u> </u>	m 55 1/2 (1410) n 95 1/4 (2419)
				o 27 1/4 (692) p 3 1/2 (89)
+			, b	q 22 3/4 (578) r 15 1/4 (387)
])	s 13 (330) t 64 1/4 (1632)
	f h			Wheel Center Height Front 10 5/8 (270)
	₩front	e d c ∀Wrea	-	Wheel Center Height Rear 11 (279)
	- 110110	2 160	-	Wheel Well Clearance (F) 23 3/4 (603)
Mass Distrib	ution lb (kg)			Wheel Well Clearance (R) 24 1/4 (616)
Gross Static	LF 796 (361)	RF 776 (352)		Frame Height (F) 6 3/4 (171)
	LR 519 (235)	RR 481 (218)		Frame Height (R) <u>16 1/2</u> (419)
		95.25		Engine Type 4cyl. Gas
Weights lb (kg)	Curb	Test Inertial	Gross Static	Engine Size1.6L
W-front	1533 (695)	1490 (676)	1572 (713)	Transmission Type:
W-rear	873 (396)	916 (415)	1000 (454)	Automatic Manual
W-total	2406 (1091)	2406 (1091)	2572 (1167)	FWD RWD 4WD
GVWR R	atings		Dummy Da	nta
	Front	1808		Type: Hybrid 1
	Rear	1742		Mass: <u>166 lbs</u> .
	Total	3399	Seat P	osition: Driver
Note a	any damage prior to tes	t: <u>None</u>		

Figure 32. Vehicle Dimensions, Test No. SFH-2







Figure 33. Test Vehicle, Test No. SFH-3

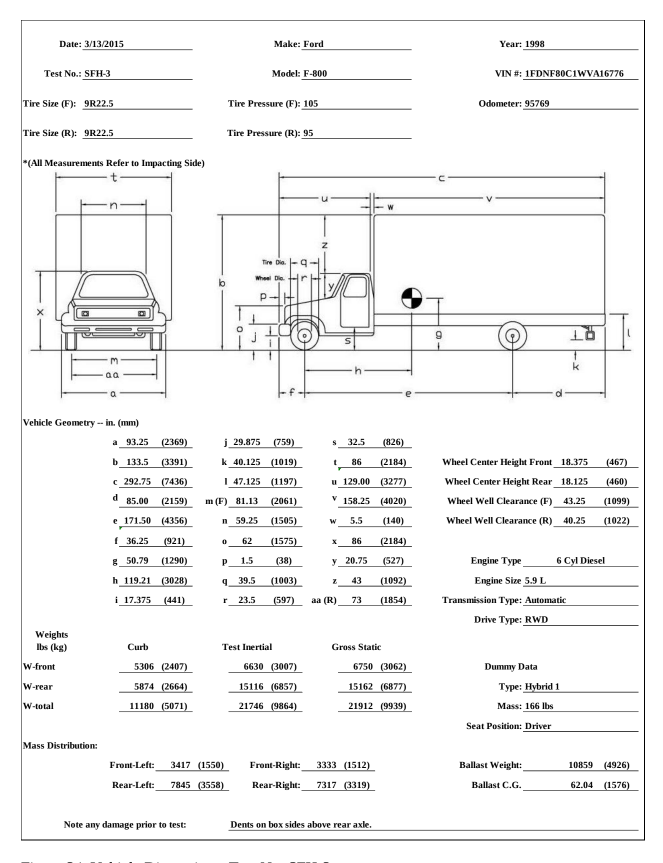


Figure 34. Vehicle Dimensions, Test No. SFH-3

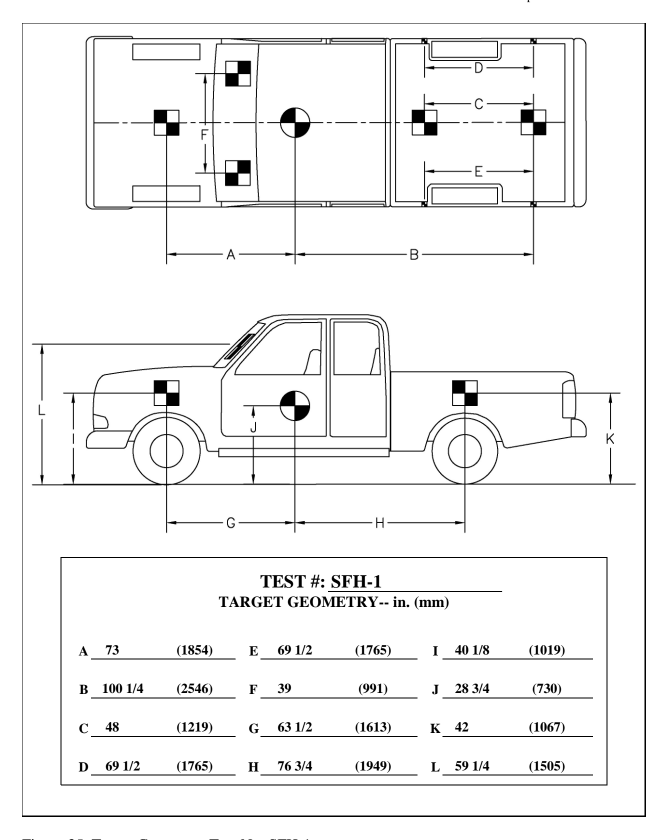


Figure 35. Target Geometry, Test No. SFH-1

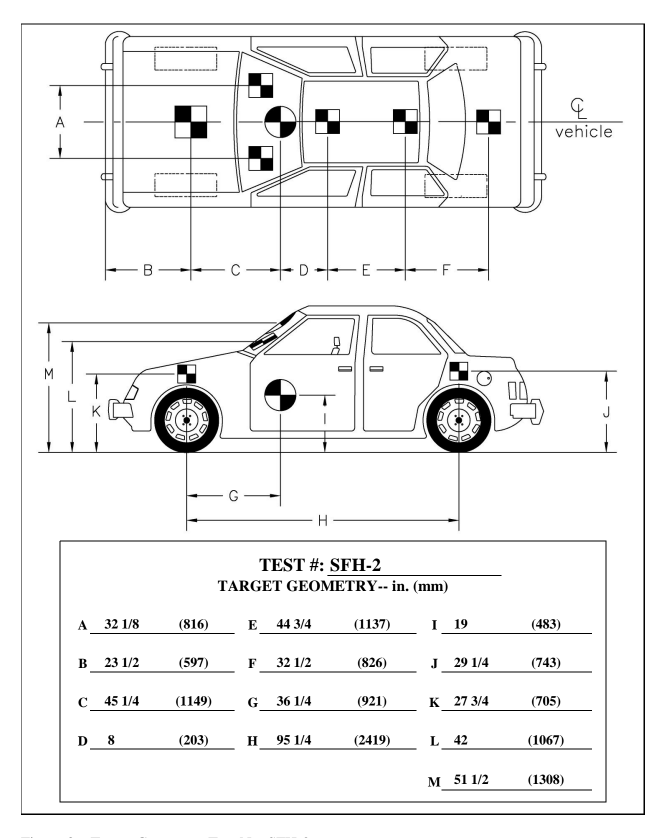


Figure 36. Target Geometry, Test No. SFH-2

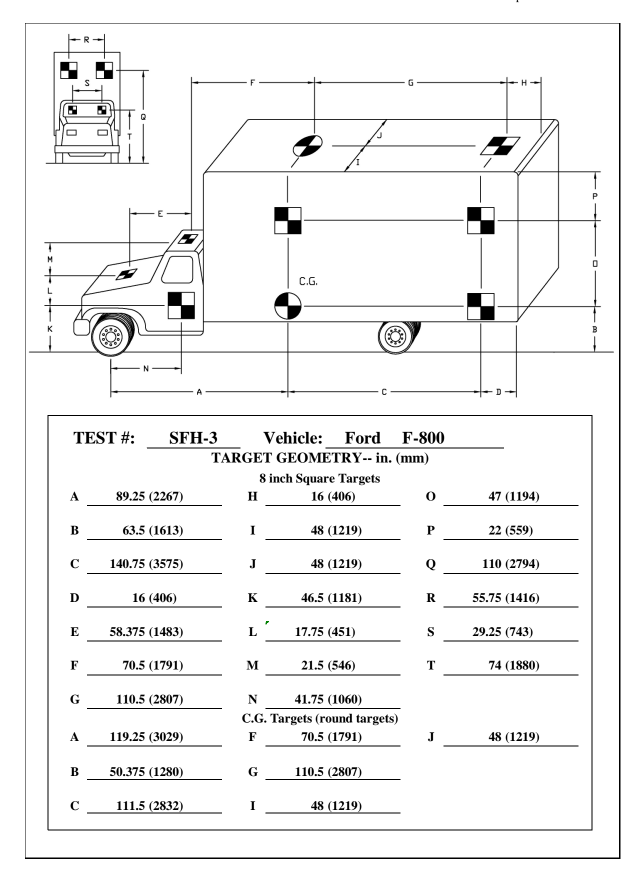


Figure 37. Target Geometry, Test No. SFH-3

In test no. SFH-3 the van body was attached according to the "2005 Ford Body Builder Layout Book" [9] as recommended in MASH. The left and right frame rails were set up symmetrically. All of the measurements during installation were taken from the end of the factory frame at the rear of the vehicle, noted from front to back. A total of four shear plates were attached to the frame for extra support. The front shear plates were 4-in. x 17-in. x ³/_e-in. (102-mm x 432-mm x 10-mm) mounted at a 50 degree angle from horizontal with the top ahead of the bottom and the back shear plates were installed 130 in. (3,302 mm) from the rear end of the frame, as shown in Figure 38. The front shear plates were connected with one \%-in. (16-mm) diameter bolt through the van body subframe and two 5/8-in. (16-mm) diameter bolts through the truck frame. The rear shear plates were 6-in. x 14-in. x \[^3\gamma\]-in. (152-mm x 356-mm x 10-mm) mounted in the vertical position. The rear shear plates were connected with one \(\frac{5}{8} - \text{in.} \) (16-mm) diameter bolt through the van body subframe and three 5/8-in. (16-mm) diameter bolts through the truck frame. The subframe was welded to the flat edge sections of the shear plate and not in the corners. The truck frame was not welded. Six U-bolts were installed for additional strength. The U-bolts were installed 124 in. (3,150 mm), 90 in. (2,286 mm), and 32 in. (813 mm) from the rear. These bolts were \(\frac{5}{8} \)-in. (16-mm) diameter with 6-in. x \(\frac{1}{2} \)-in. x \(\frac{1}{2} \)-in. (152-mm x 38-mm x 13mm) steel caps. In addition, wood crush blocks were installed along the vertical length of the open side of the c-channel frame at the U-bolt locations to keep the frame from crushing under the load of the U-bolts.

In test no. SFH-3, 10,859 lb (4,926 kg) of ballast was added to the van body. Two safety shape concrete barriers and twenty-one steel plates were attached to the van floor. The concrete barriers were each attached through the floor and to the subframe with six 1¼-in. (32-mm) diameter threaded rods. Thirteen rectangular, 33-lb (15-kg), steel plates were attached with four ½-in. (13-mm) diameter threaded rods, and eight circular, 45-lb (20-kg), steel plates were each

attached with one 1¼-in. (32-mm) diameter threaded rod through the center of the plates. The ballast was symmetrical with the exception of one additional plate on the non-impact side of the cargo box, as shown in Figure 39. Foam blocks were used to stabilize the concrete barriers during impact.

4.4 Simulated Occupant

For test nos. SFH-1 through SFH-3, a Hybrid II 50th-Percentile Adult Male Dummy, equipped with clothing and footwear, was placed in the left-front seat of the test vehicle with the seat belt fastened. The dummy, which had final weights of 165, 166 and 166 lb (75, 75, and 75 kg) for test nos. SFH-1 through SFH-3, respectively, was represented by 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.

4.5 Data Acquisition Systems

4.5.1 Accelerometers

Two environmental shock and vibration sensor/recorder systems were used to measure the accelerations in the longitudinal, lateral, and vertical directions for test nos. SFH-1 through SFH-3 and were mounted near the centers of gravity of the test vehicles. An additional environmental shock and vibration sensor/recorder system was used for test no. SFH-3 and was mounted inside the cab of the single-unit truck. The electronic accelerometer data obtained in dynamic testing was filtered using the SAE Class 60 and the SAE Class 180 Butterworth filter conforming to the SAE J211/1 specifications [10].



Right-Rear Shear Plate



Right-Front Shear Plate and U-Bolt

Figure 38. Shear Plate and U-Bolt Installation, Test No. SFH-3







Figure 39. Ballast Installation, Test No. SFH-3

The two accelerometer systems used in all three tests, 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 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 program and a customized Microsoft Excel worksheet were used to analyze and plot the accelerometer data.

The additional system used in test no. SFH-3 was a two-arm piezoresistive accelerometer system manufactured by Meggitt, Inc. of San Juan Capistrano, California. Three accelerometers were used to measure each of the longitudinal, lateral, and vertical accelerations independently at a sample rate of 10,000 Hz. The accelerometers were configured and controlled using a system developed and manufactured by DTS. More specifically, data was collected using a DTS Sensor Input Module (SIM), Model TDAS3-SIM-16M. The SIM was configured with 16 MB SRAM and eight sensor input channels with 250 kB SRAM/channel. The SIM was mounted on a TDAS3-R4 module rack. The module configured rack was with isolated power/event/communications, 10BaseT Ethernet and RS232 communication, and an internal backup battery. Both the SIM and module rack were crashworthy. The "DTS TDAS Control" computer software program and a customized Microsoft Excel worksheet were used to analyze and plot the accelerometer data.

4.5.2 Rate Transducers

Two identical angle rate sensor systems mounted inside the bodies of the SLICE-1 and SLICE-2 event data recorders were used to measure the rates of rotation of the test vehicles in test nos. SFH-1 through SFH-3. Each SLICE MICRO Triax ARS had a range of 1,500

degrees/sec in each of the three directions (roll, pitch, and yaw) and recorded data at 10,000 Hz to the onboard microprocessors. 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.

A third angle rate sensor, the ARS-1500, with a range of 1,500 degrees/sec in each of the three directions (roll, pitch, and yaw) was used to measure the rates of rotation of the test vehicle in test no. SFH-3. The angular-rate sensor was mounted on an aluminum block inside the test vehicle and recorded data at 10,000 Hz to the DTS SIM. The raw data measurements were then downloaded, converted to the proper Euler angles for analysis, and plotted. The "DTS TDAS Control" computer software program and a customized Microsoft Excel worksheet were used to analyze and plot the angular rate sensor data.

4.5.3 Load Cells

Load cells were placed on the front and back bolts supporting the ACJ just downstream of impact, but were not reported herein due to the accuracy of the data unable to be validated.

4.5.4 Retroreflective Optic Speed Trap

A retroreflective optic speed trap was used to determine the speed of the test vehicles before impact. Five retroreflective targets, spaced at approximately 18-in. (457-mm) intervals, were applied to the side of each vehicle. 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, recording at 10,000 Hz, as well as the external LED box activating the LED flashes. The speed was then calculated using the spacing between the retroreflective targets and the time 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.

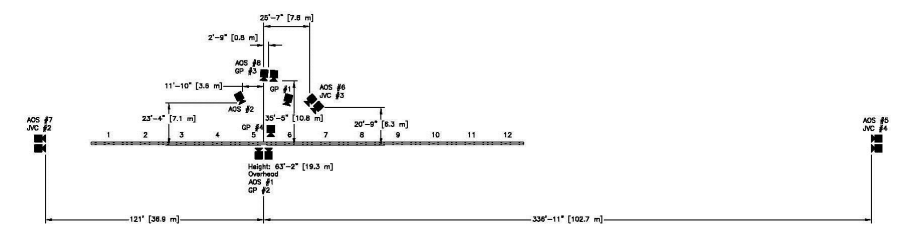
4.5.5 Digital Photography

Six AOS high-speed digital video cameras, four GoPro digital video cameras, and four JVC digital video cameras were utilized to film test no. SFH-1. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 40. Camera JVC-2 did not function due to technical difficulties.

Six AOS high-speed digital video cameras, five GoPro digital video cameras, and three JVC digital video cameras were utilized to film test no. SFH-2. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 41.

Six AOS high-speed digital video cameras, seven GoPro digital video cameras, and three JVC digital video cameras were utilized to film test no. SFH-3. Camera details, camera operating speeds, lens information, and a schematic of the camera locations relative to the system are shown in Figure 42. Cameras AOS-6 and GP-4 did not function due to technical difficulties.

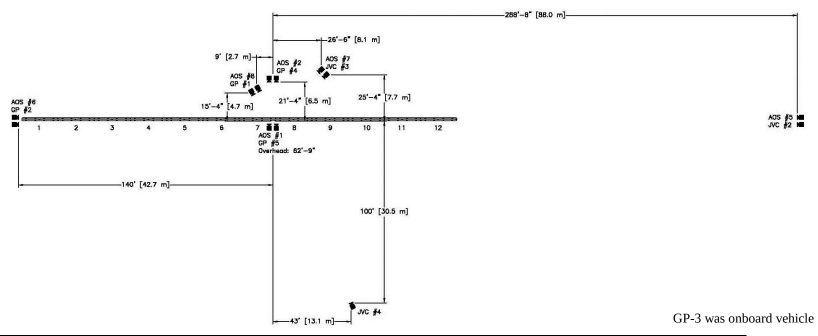
The high-speed videos were analyzed using ImageExpress MotionPlus and RedLake MotionScope software programs. Actual camera speed and camera divergence factors were considered in the analysis of the high-speed videos. A Nikon D50 digital still camera was used to document pre- and post-test conditions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



No.	Type	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-1	AOS Vitcam CTM	500	Cosmicar 12.5mm Fixed	
AOS-2	AOS Vitcam	500	Sigma 28-70	35
AOS-5	AOS X-PRI Gigabit	500	Canon TV Zoom 17-102	102
AOS-6	AOS X-PRI Gigabit	500	Nikon Nikkor 20mm Fixed	
AOS-7	AOS X-PRI Gigabit	500	Nikon 28mm Fixed	
AOS-8	AOS S-VIT 1531	500	Fujinon 50mm Fixed	
GP-1	GoPro Hero 3	120		
GP-2	GoPro Hero 3	120		
GP-3	GoPro Hero 3+	120		
GP-4	GoPro Hero 3+	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		

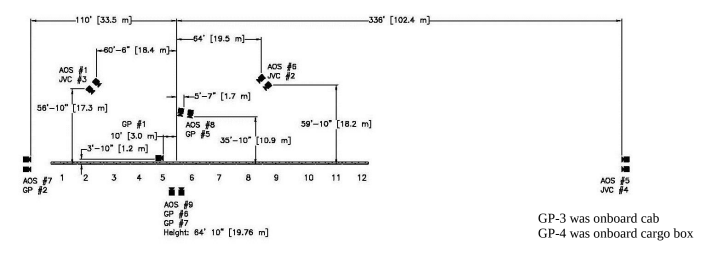
Figure 40. Camera Locations, Speeds, and Lens Settings, Test No. SFH-1





No.	Туре	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-1	Vitcam CTM	500	Cosmicar 12.5mm Fixed	
AOS-2	AOS Vitcam CTM	500	Nikkor 20mm Fixed	
AOS-5	AOS X-PRI Gigabit	500	Canon TV Zoom 17-102	102
AOS-6	AOS X-PRI Gigabit	500	Fujinon 50mm Fixed	
AOS-7	AOS X-PRI Gigabit	500	Sigma Zoom 28-70	28
AOS-8	AOS S-VIT 1531	500	Sigma UC Zoom 28-70	70
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		
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 41. Camera Locations, Speeds, and Lens Settings, Test No. SFH-2



No.	Type	Operating Speed (frames/sec)	Lens	Lens Setting
AOS-1	AOS Vitcam CTM	500	Nikkor 28mm Fixed	
AOS-5	AOS X-PRI Gigabit	500	Vivitar 135mm Fixed	
AOS-6	AOS X-PRI Gigabit	500	Nikon 20mm Fixed	
AOS-7	AOS X-PRI Gigabit	500	Sigma 28-70	28
AOS-8	AOS S-VIT 1531	500	Sigma 28-70	70
AOS-9	AOS TRI-VIT 2236	500	Kowa 12.5mm Fixed	
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 42. Camera Locations, Speeds, and Lens Settings, Test No. SFH-3

5 FULL-SCALE CRASH TEST NO. SFH-1

5.1 Test No. SFH-1

The 5,021-lb (2,277-kg) pickup truck impacted the RESTORE barrier at a speed of 63.4 mph (102.1 km/h) and an angle of 24.8 degrees. A summary of the test results and sequential photographs are shown in Figure 43. Additional sequential photographs are shown in Figures 44 through 47. Documentary photographs of the crash test are shown in Figures 48 and 49.

5.2 Weather Conditions

Test no. SFH-1 was conducted on July 2, 2014 at approximately 2:15 p.m. The weather conditions, as per the National Oceanic and Atmospheric Administration (station 14939/LNK), were reported and are shown in Table 3.

Table 3. Weather Conditions, Test No. SFH-1

Temperature	69° F
Humidity	48%
Wind Speed	15 mph
Wind Direction	34° from True North
Sky Conditions	Overcast
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0.0 in.
Previous 7-Day Precipitation	0.9 in.

5.3 Test Description

Initial vehicle impact was to occur 4.3 ft (1.3 m) upstream from the joint between barrier nos. 5 and 6, as shown in Figure 50, which was selected based on recommendations for rigid barrier tests in MASH and verified though LS-DYNA simulation [3]. The actual point of impact was $41^3/_{16}$ in. (1,046 mm) upstream from the joint between barrier nos. 5 and 6. A sequential description of the impact events is contained in

Table 4. The vehicle came to rest 158 ft - 3 in. (48.2 m) downstream from the original impact point and laterally 7 ft - 5 in. (2.3 m) in front of the barrier. The vehicle trajectory and final position are shown in Figures 43 and 51.

Table 4. Sequential Description of Impact Events, Test No. SFH-1

TIME (sec)	EVENT
0.000	The vehicle's left-front bumper contacted barrier no. 5 and began to deform.
0.014	Downstream post under barrier no. 5 began to deflect backward.
0.016	Barrier no. 5 began to twist downstream. Upstream post under barrier no. 6 began to deflect backward.
0.020	Downstream skid under barrier no. 5 began to deflect backward.
0.022	Upstream skid under barrier no. 6 began to deflect backward. Barrier no. 4 starts to deflect backward.
0.034	The roof and left-front door began to deform. Left-front bumper contacts the ACJ between barrier nos. 5 and 6.
0.079	Backside of barrier no. 5 began to crack above ACJ bolt holes. A crack began to form on impact side of barrier no. 5 located behind ACJ.
0.096	The cracks from impact side and non-impact side met at middle of barrier, located along downstream edge of barrier no. 5.
0.106	Skids under barrier no. 5 stopped displacing backward and barrier started to rotate. Barrier no. 7 began to deflect backward.
0.160	The upstream end of concrete beam no. 6 reached maximum deflection.
0.162	The upper tube assembly at upstream end of barrier no. 6 reached maximum deflection.
0.206	Vehicle was parallel to barrier when front of vehicle was approximately 6.5 ft (2.0 m) downstream from ACJ between barrier nos. 6 and 7.
0.220	Barrier no. 8 began to deflect backward.
0.464	Barrier no. 6 returned to the pre-impact position.
0.476	Barrier no. 5 returned to the pre-impact position.
0.540	Vehicle exited system along barrier no. 6.
3.965	Vehicle came to rest 158 ft-3 in. (48.2 m) downstream from impact with front of vehicle yawing towards barrier.

5.4 Barrier Damage

Damage to the barrier was minimal, as shown in Figures 52 and 53. Barrier damage consisted of contact marks, concrete spalling and gouges, and hairline concrete cracks. The

length of vehicle contact along the barrier was approximately 15 ft – ¼ in. (4.6 m), which spanned from 56½ in. (1,435 mm) upstream from the downstream edge of barrier no. 5 to 4 in. (102 mm) downstream from the mid-span of barrier no. 6. Gouging extended from the impact point through the end of the concrete beam along the bottom of the front face of barrier no. 5. Gouging was found along the height of barrier no. 6 located around the upstream splice on the front face. Further gouging was found along the bottom of the front face of barrier no. 6 extending 80 in. (2,032 mm) downstream from the upstream joint. Spalling occurred between barrier nos. 5 and 6 located between the front and back ACJ splices. There were hairline fractures on the back face of barrier no. 6 extending downstream from the bottom splice bolt hole approximately 5 in. (127 mm), as well as underneath the barrier beginning at the center of the upstream end of barrier no. 6 and extending downstream to the hexagonal hole. The first two posts downstream from the splice between barrier nos. 5 and 6 had contacts marks along the front face and part of the upstream face.

Multiple skids shifted during impact but returned to their original places. Contact marks along the upper tube assembly started 17 in. (432 mm) downstream from the impact point and extended 110 in. (2,794 mm) downstream.

Permanent set was estimated to be $\frac{7}{8}$ in. (22 mm). However, permanent set was not measured in the field until after the impacted joint had been dis-assembled to remove the transducers. The maximum lateral dynamic barrier deflection at the top upstream end of concrete barrier no. 6 and the top of the upper tube assembly at the same location, including barrier rotation backward, were 11.2 in. (284 mm) and 10.9 in. (277 mm), respectively, as determined from high-speed digital video analysis. Other barrier deflections at different locations at the time of maximum deflection are shown in Table 5. The working width of the system was found to be 33.5 in. (851 mm), also determined from high-speed digital video analysis.

Table 5. Barrier Deflections at Maximum Deflection Times, Test No. SFH-1

	Deflections in. (mm)	
Location	Concrete Beam	Upper Tube
At Time	0.160 sec	0.162 sec
Upstream Barrier No. 5	3.7 (94)	5.1 (130)
Middle Barrier No. 5	7.4 (188)	8.0 (203)
Downstream Barrier No. 5	10.9 (277)	10.8 (274)
Upstream Barrier No. 6	11.2 (284)	10.9 (277)
Middle Barrier No. 6	7.8 (198)	8.5 (216)
Downstream Barrier No. 6	6.2 (157)	6.0 (152)

5.5 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 54 and 55. 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 and the corresponding locations are provided in Appendix C.

Table 6. Maximum Occupant Compartment Deformations by Location, Test No. SFH-1

LOCATION	MAXIMUM DEFORMATION in. (mm)	MASH ALLOWABLE DEFORMATION in. (mm)
Wheel Well & Toepan	1/2 (13)	≤9 (229)
Floorpan & Transmission Tunnel	1/2 (13)	≤ 12 (305)
Side Front Panel (in Front of A-Pillar)	1/2 (13)	≤ 12 (305)
Side Door (Above Seat)	1/2 (13)	≤9 (229)
Side Door (Below Seat)	1 (25)	≤ 12 (305)
Roof	0 (0)	≤4 (102)
Windshield	0 (0)	≤ 3 (76)

The majority of the damage was concentrated on the left-front corner and left side of the vehicle where the impact occurred. A 3-in. (76-mm) buckle was found in the center of the front bumper surrounded by 3 in. (76 mm) of scraping. A kink was located in the bottom of the front bumper, located 5 in. (127 mm) left of center. Both the left and right fog lights were disengaged. The left headlight was disengaged. The left-front bumper had an 8-in. (203-mm) vertical tear. The left-front bumper was deformed inward below the light fixture.

The left-front control arm disengaged. The left-front tire deflated and released from the rim. The left-front tire rim had scraping along the edge, and the outer hub cap folded 6 in. (152 mm). Multiple tears were found on the left-front tire, including in the tire's treads.

The entire left side of the vehicle had scrapes. Multiple dents were found on the left-front door and left-rear door. A 2½-in. (57-mm) gap was found between the hood and the left fender. The left-front fender was crushed laterally inward approximately 6 in. (152 mm). A 45-in. (1,143-mm) long dent was found in the top of the left fender below the hood. The front of the left-front door was ajar 1 in. (25 mm), while the back of the left-front door overlapped the left-rear door ½ in. (13 mm). The left-rear door was ajar 1 in. (25 mm). The left tail-light separated 1½ in. (38 mm) due to the rear end of the vehicle contacting the top corner of the concrete beam. The left-rear tire deflated with a 1½-in. (38-mm) long tear from contact with the bolts underneath the beam. The outer edge of the left-rear rim was gouged and scraped. A vertical buckle was found on the rear bumper that was 8½ in. (216 mm) tall, located 19 in. (483 mm) left of center. The damage on the right side of the vehicle was present prior to test no. SFH-1.

5.6 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 summarized in Figure 43. The recorded data from the accelerometers and the rate transducers are shown graphically in Appendix D. The two accelerometers used during test no. SFH-1 recorded slightly different traces, which could have been contributed to by the location of the accelerometers with respect to the center of gravity, the orientation of the accelerometers compared to each other, or the different sensors in each different unit. While the acceleration traces were very similar, the slight differences in t* created different values for the OIV and ORA values. Note, the SLICE-1 unit was designated as the primary unit during this test as it was mounted closer to the c.g. of the vehicle.

Table 7. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. SFH-1

Evaluation Criteria		Trans	MASH	
		SLICE-1 (Primary)	SLICE-2	Limits
OIV	Longitudinal	-17.62 (-5.37)	-16.04 (-4.89)	≤ 40 (12.2)
ft/s (m/s)	Lateral	21.29 (6.49)	21.16 (6.45)	≤40 (12.2)
ORA	Longitudinal	-4.81	-9.62	≤ 20.49
g's	Lateral	8.40	10.10	≤ 20.49
MAX.	Roll	-27.3	-24.2	≤75
ANGULAR DISPL.	Pitch	-8.0	-9.0	≤75
deg.	Yaw	36.4	35.7	not required
THIV ft/s (m/s)		25.89 (7.89)	25.72 (7.84)	not required
PHD g's		9.39	13.86	not required
ASI		1.24	1.31	not required

0.540 sec

limit from MASH

MASH

Limit

 ≤ 40

(12.2)

≤ 40

(12.2)

 ≤ 20.49

 ≤ 20.49

≤75

≤75

not required

not required

not required

not required

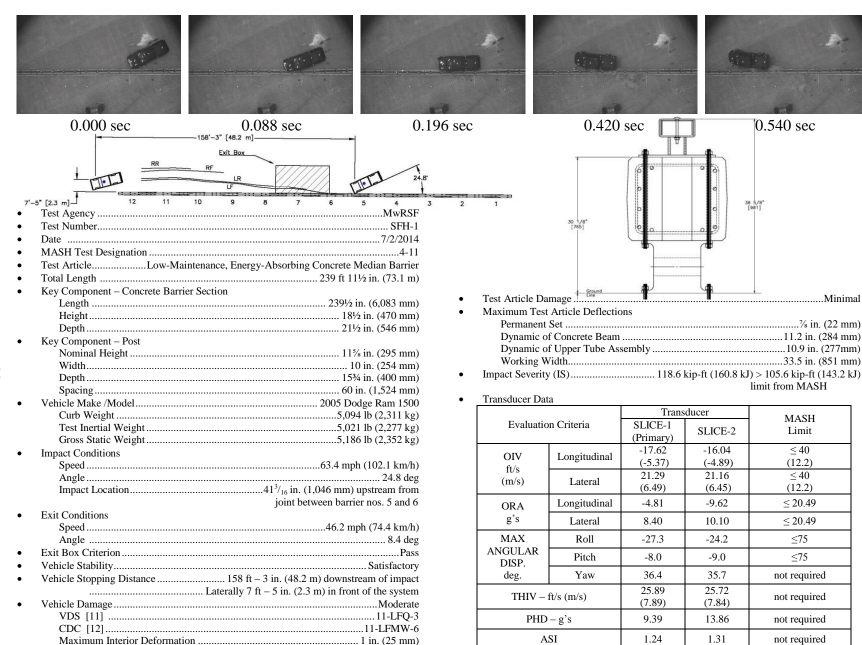


Figure 43. Summary of Test Results and Sequential Photographs, Test No. SFH-1

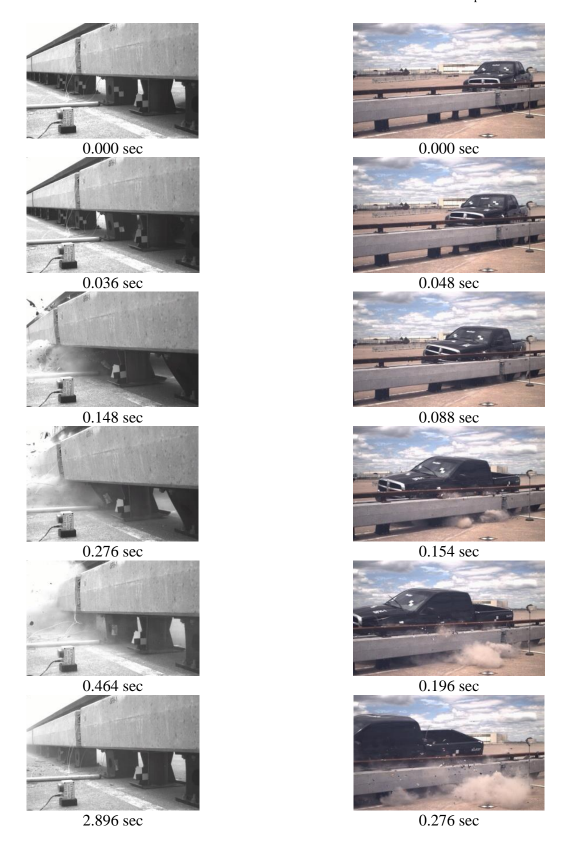


Figure 44. Additional Sequential Photographs, Test No. SFH-1



Figure 45. Additional Sequential Photographs, Test No. SFH-1

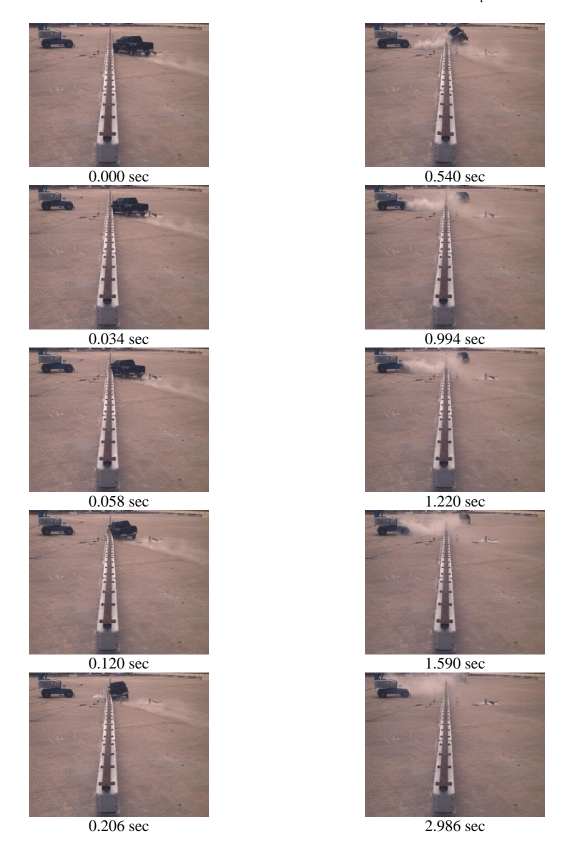


Figure 46. Additional Sequential Photographs, Test No. SFH-1

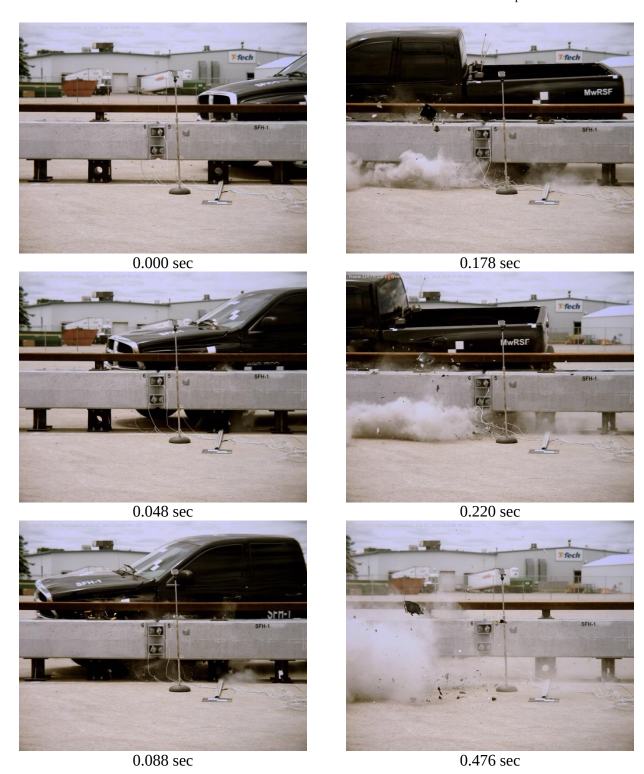


Figure 47. Additional Sequential Photographs, Test No. SFH-1

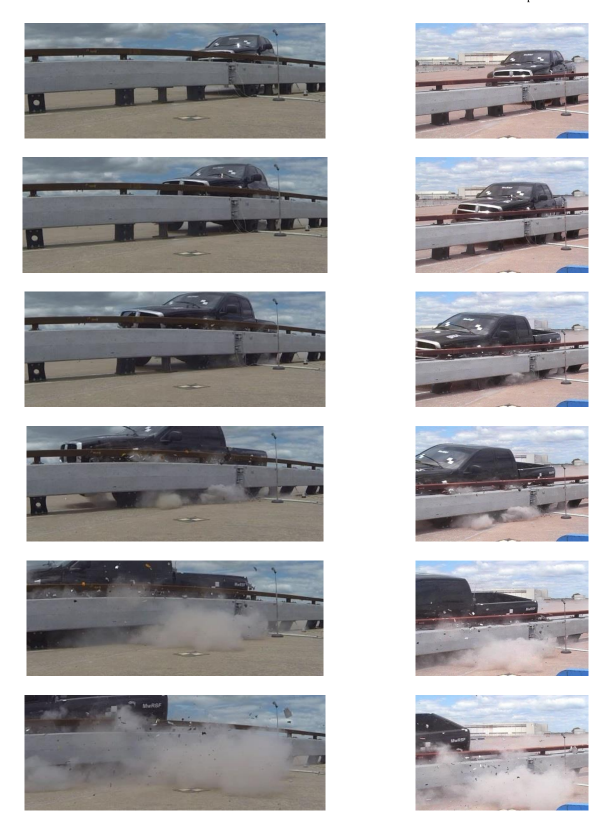


Figure 48. Documentary Photographs, Test No. SFH-1

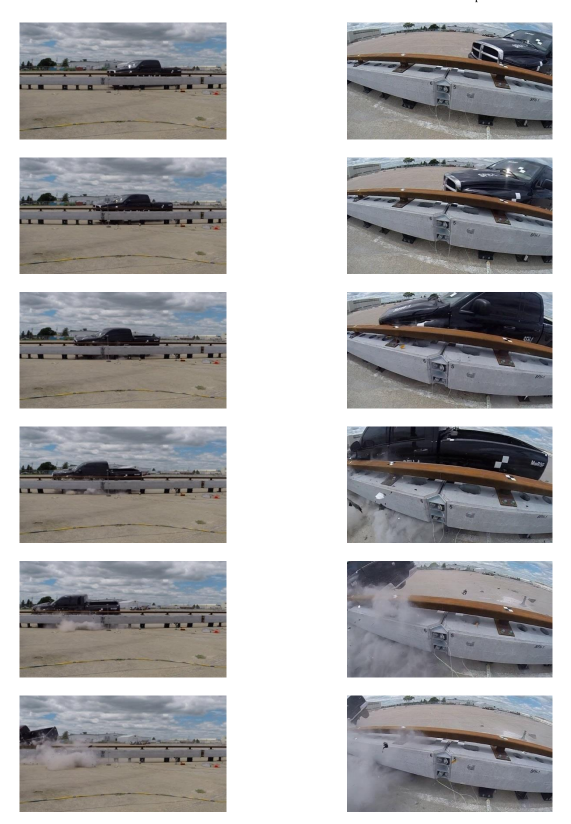


Figure 49. Documentary Photographs, Test No. SFH-1





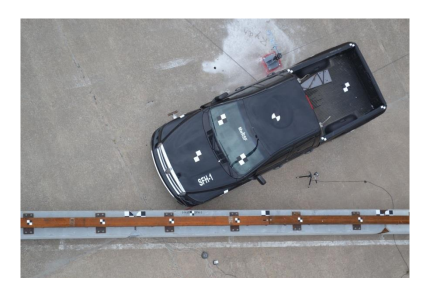


Figure 50. Impact Location, Test No. SFH-1





Figure 51. Vehicle Final Position and Trajectory Marks, Test No. SFH-1



75





Front Face

Back Face Underneath

Figure 52. System Damage, Barrier Nos. 5 and 6, Test No. SFH-1



First Post Downstream from Barrier Nos. 5 and 6 Joint



First Skid and Second Post Downstream from Barrier Nos. 5 and 6 Joint

Figure 53. System Damage, Post Contact Marks Under Barrier No. 6, Test No. SFH-1





Figure 54. Vehicle Damage, Left Side, Test No. SFH-1





Figure 55. Vehicle Damage, Left-Front and Left-Rear Tires, Test No. SFH-1

5.7 2270P Comparison to Rigid Barrier Tests

Rigid vertical-faced concrete barriers were desired for comparison with the RESTORE barrier as they would likely produce the largest vehicle accelerations. However, crash test data was not available, so other rigid barrier crash tests were utilized.

The longitudinal and lateral vehicle accelerations, as measured at the vehicle's c.g., were also processed using a 50-msec moving average. The 50-msec moving average vehicle accelerations were then combined with the uncoupled yaw angle versus time data in order to estimate the vehicular loading applied to the barrier system. From the data analysis, the perpendicular impact force was determined for the RESTORE barrier, as shown in Figure 56. The maximum perpendicular, or lateral, load imparted to the barrier was 58 kips (258 kN) and 62 kips (276 kN), as determined by the SLICE-1 and SLICE-2, respectively.

The results of test no. SFH-1 were compared to the results of two different MASH test designation no. 4-11 crash tests, test no. 420020-3 with a 2270P pickup truck impacting a single-slope barrier attached to a bridge deck [13] and test no. KSFRP-1 with a 2270P pickup truck impacting a vertical barrier attached to a fiber-reinforced polymer (FRP) deck [14]. The comparison tests and the force comparison plots for the 2270P vehicle are shown in Table 8 and Figure 57, respectively. The lateral barrier force was calculated in test nos. 420020-3 and KSFRP-1 using the same procedure as in test no. SFH-1's barrier force calculations. The peak lateral barrier forces were 33 to 38 percent less than those observed in the single-slope barrier impact and 17 to 23 percent less than those observed in the vertical barrier on FRP deck impact. The peak lateral acceleration was reduced by up to 47 percent and 25 percent when comparing test no. SFH-1 to test nos. 420020-3 and KSFRP-1, respectively. The lateral and longitudinal acceleration comparisons are shown in Figures 58 and 59, respectively. For test no. KSFRP-1, note that the barrier and FRP bridge deck deflected some during the impact event.

The lateral OIV showed similar results to the peak lateral accelerations. When compared to both test nos. 420020-3 and KSFRP-1, the lateral OIV was reduced by up to 29 percent. Similarly, the longitudinal OIV was reduced by up to 27 percent when compared to test nos. 420020-3 and KSFRP-1. The lateral ORA was reduced when compared to test no. 420020-3, but it increased when compared to test no. KSFRP-1. The lateral ORA in test no. KSFRP-1 may be lower than a rigid barrier, since the barrier on the FRP deck deflected. The longitudinal ORA did not change significantly.

Table 8. Test and Force Comparisons, 2270P Vehicle

Test Agency	TTI	MwRSF	MWRSF	MWRSF
Description	Single Slope	Vertical on FRP	RESTORE Barrier	
Test No.	420020-3	KSFRP-1	SFH-1 SLICE-1 (Primary)	SFH-1 SLICE-2
Reference	11	14	-	-
Vehicle	2270P	2270P	2270P	2270P
Test Inertial Weight lb (kg)	5,036 (2,284)	5,009 (2,272)	5,021 (2,277)	5,021 (2,277)
Impact Velocity mph (km/h)	63.8 (102.7)	61.1 (98.3)	63.4 (102.1)	63.4 (102.1)
Impact Angle degrees	24.8	25.9	25.4	25.4
IS kip-ft (kJ)	120.6 (163.5)	119.3 (161.7)	118.5 (160.7)	118.5 (160.7)
Lateral OIV ft/s (m/s)	-29.82 (-9.09)	-25.23 (-7.69)	21.29 (6.49)	21.16 (6.45)
Longitudinal OIV ft/s (m/s)	-21.98 (-6.70)	17.88 (-5.45)	-17.62 (-5.37)	-16.04 (-4.89)
Lateral ORA (g's)	-11.72	-6.34	8.40	10.10
Longitudinal ORA (g's)	-5.26	6.51	-4.81	-9.62
CFC 180 (10 msec Ave) Peak Lateral Acceleration (g's)	28.1	19.7	15.8	14.8
Peak Barrier Force kips (kN)	93 (414)	75 (334)	58 (258)	62 (276)
Dynamic Deflection in. (mm)	0 (0)	4.4 (112)	11.2 (284)	11.2 (284)

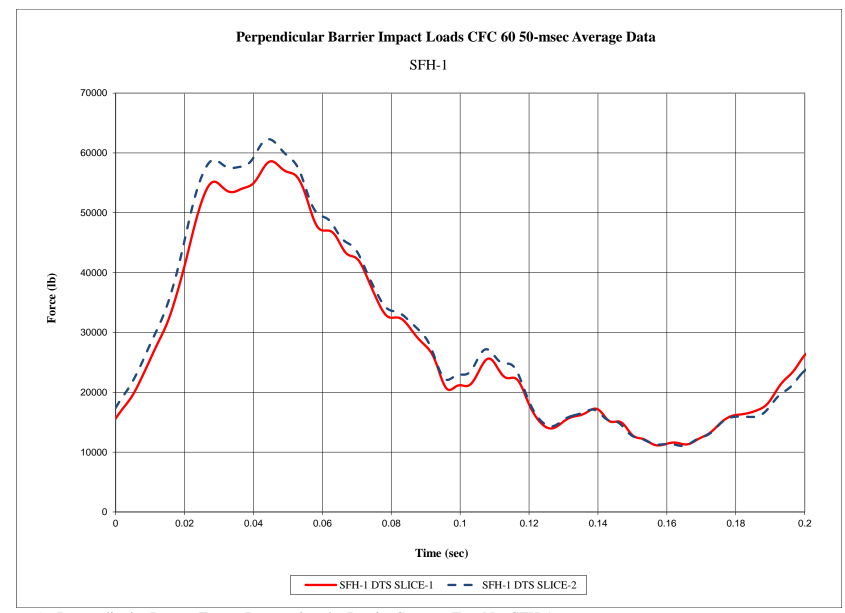


Figure 56. Perpendicular Impact Forces Imparted to the Barrier System, Test No. SFH-1

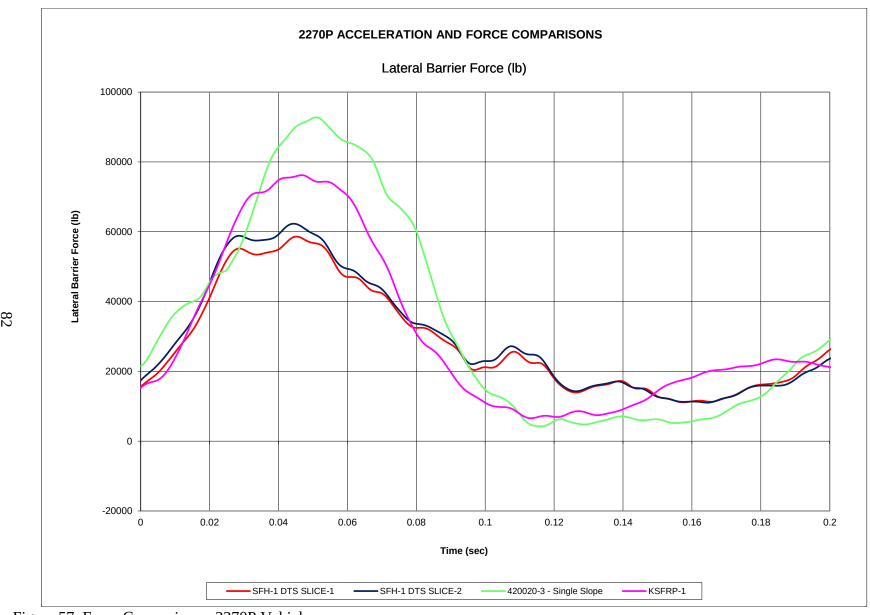


Figure 57. Force Comparisons, 2270P Vehicle

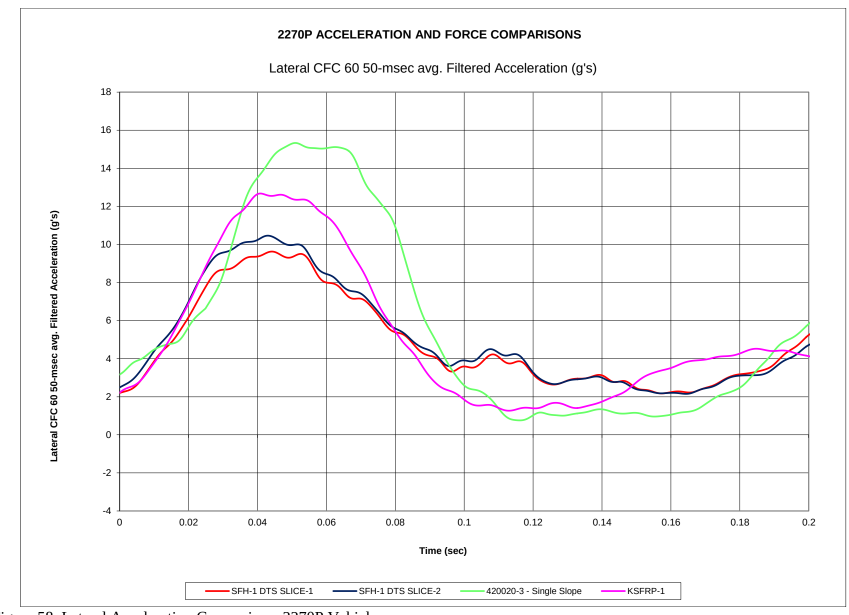


Figure 58. Lateral Acceleration Comparison, 2270P Vehicles

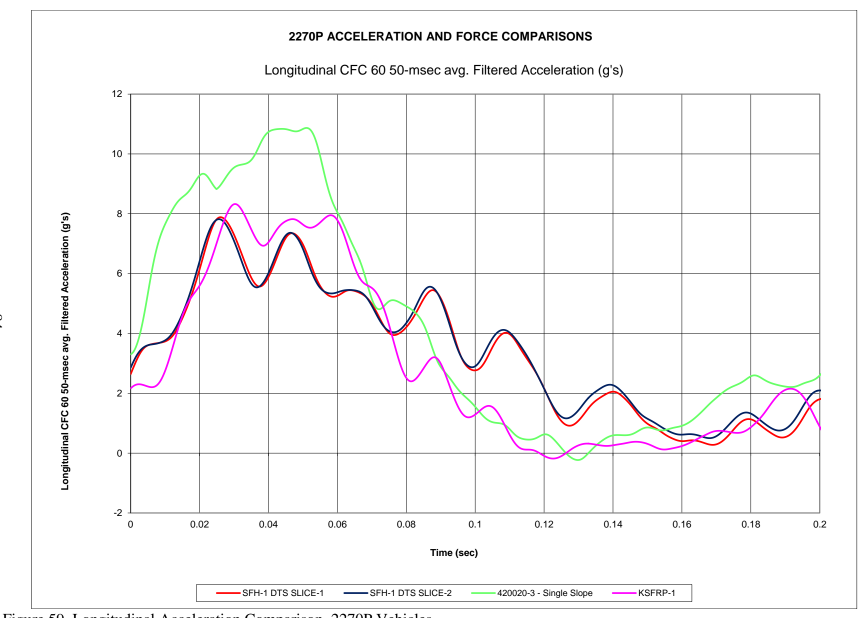


Figure 59. Longitudinal Acceleration Comparison, 2270P Vehicles

5.8 Discussion

The analysis of the test results for test no. SFH-1 showed that the RESTORE barrier adequately contained and redirected the 2270P vehicle with controlled lateral displacements of the barrier. There were no detached elements or fragments which showed potential for penetrating the occupant compartment or presenting 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 D, were deemed acceptable, because they did not adversely influence occupant risk safety criteria or cause rollover. After impact, the vehicle exited the barrier at an angle of 8.3 degrees, and its trajectory did not violate the bounds of the exit box. Therefore, test no. SFH-1, conducted on the energy-absorbing concrete median barrier, was determined to be acceptable according to the MASH safety performance criteria for test designation no. 4-11.

6 FULL-SCALE CRASH TEST NO. SFH-2

6.1 Test No. SFH-2

The 2,406-lb (1,091-kg) small car impacted the RESTORE barrier at a speed of 64.3 mph (103.5 km/h) and an angle of 24.8 degrees. A summary of the test results and sequential photographs are shown in Figure 60. Additional sequential photographs are shown in Figures 61 through 63. Documentary photographs of the crash test are shown in Figures 64 through 66.

6.2 Weather Conditions

Test no. SFH-2 was conducted on August 11, 2014 at approximately 1:00 p.m. The weather conditions, as per the National Oceanic and Atmospheric Administration (station 14939/LNK), were reported and are shown in Table 9.

Table 9. Weather Conditions, Test No. SFH-2

Temperature	77° F
Humidity	43%
Wind Speed	21 mph
Wind Direction	35° from True North
Sky Conditions	Sunny
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0.63 in.
Previous 7-Day Precipitation	0.84 in.

6.3 Test Description

Initial vehicle impact was to occur 3.6 ft (1.1 m) upstream of the first post downstream of the joint between barrier nos. 7 and 8, as shown in Figure 67. This location was selected based on the recommendation for rigid barrier tests in MASH and verified through LS-DYNA simulation. The impact point was downstream from test no. SFH-1 so damage could be distinguished between the two tests. The actual point of impact was $8^5/_{16}$ in. (211 mm) upstream

of the joint between barrier nos. 7 and 8. A sequential description of the impact events is contained in Table 10. The vehicle came to rest 167 ft (50.9 m) downstream from the original impact point and 14 ft - 2 in. (4.3 m) laterally behind the system. The vehicle trajectory and final position are shown in Figures 60 and 68.

Table 10. Sequential Description of Impact Events, Test No. SFH-2

TIME	EVENT		
(sec)	EVEN1		
0.000	The left-front bumper began to deform as it contacted barrier no. 7 and began to		
0.000	deflect backward.		
0.012	The left-front bumper contacted traffic-side, angled-joint bracket between barrier		
0.012	nos. 7 and 8.		
0.016	Upstream rubber post of barrier no. 8 began to deflect backward.		
0.022	Upstream skid of barrier no. 8 began to deflect backward.		
	The left-front window shattered when the dummy head contacted the window. The		
0.092	left-front tire contacted the first post downstream of joint between barrier nos. 7 and		
	8.		
0.128	The left-front tire contacted the second post downstream of joint between barrier		
nos. 7 and 8.			
0.142	The barrier reached maximum deflection.		
0.150	Barrier no. 7 began to return to its original position.		
0.178	Downstream skid of barrier no. 7 began to deflect forward.		
0.250	The vehicle was parallel to system with front of vehicle located approximately 10		
0.230	in. (254 mm) upstream of joint between barrier nos. 8 and 9.		
0.330	Vehicle lost contact with system along barrier no. 8. Barrier no. 6 returned to pre-		
0.550	impact position.		
1.130	Vehicle contacted system again along barrier no. 11.		
4.276	Vehicle came to rest 167 ft (50.9 m) downstream from original impact point and 14		
4.270	ft - 2 in. (4.3 m) behind end of system.		

6.4 Barrier Damage

Damage to the barrier was minimal, as shown in Figures 69 through 72. Barrier damage consisted of gouging and contact marks on the front face of the concrete segments and cuts in the rubber posts. The length of the vehicle contact along the barrier was approximately 12 ft - 7 in. (3.8 m), which spanned from 27 in. (686 mm) upstream of the joint between barrier nos. 7 and 8

to 27 in. (686 mm) downstream from the mid-span of barrier no. 8. The vehicle re-contacted the system after exiting the system initially. This contact length was approximately 30 ft -4 in. (9.2 m), which spanned from 10 ft -4 in. (3.1 m) upstream from the downstream end of barrier no. 11 and extended through the end of the system.

Gouging was present on the bottom of barrier no. 7 along the last 20 in. (508 mm) of the barrier at the downstream end. The gouging continued on the bottom of barrier no. 8 for 39 in. (991 mm). Tire contact marks were found on the upstream face of the first post downstream from the joint between barrier nos. 7 and 8 that were 3½ in. (89 mm) wide x 7 in. (178 mm) tall. From contact with the vehicle's rim, this same post was cut along the length of the front face 3 in. (76 mm) above the groundline that had a maximum depth of ½ in. (13 mm). The second post downstream from the joint between barrier nos. 7 and 8 was cut along the length of the front face located 4 in. (102 mm) above the groundline to a maximum depth of 2 in. (51 mm). The upstream corner of the front face had contact marks 5¼ in. (133 mm) wide x 7 in. (178 mm) tall. Contact marks were present on the upstream corner of the front face along the upper tube assembly post located just downstream from the joint between barrier nos. 7 and 8. From the second impact, the bottom of barrier no. 11 had gouges starting 93 in. (2,362 mm) upstream from the downstream end of barrier no. 11 that continued for 28 in. (711 mm).

The permanent set of the barrier was approximately 1¾ in. (44 mm), which was measured at the joint between barrier nos. 7 and 8. The maximum lateral dynamic barrier deflection at the top downstream end barrier no. 7 and the top of the upper tube assembly at the same location, including barrier rotation backward, were 7.1 in. (180 mm) and 7.3 in. (185 mm), respectively, as determined from high-speed digital video analysis. Multiple barrier deflections are recorded at the time of the maximum deflection, as shown in Table 11. The working width of

the system was found to be 28.8 in. (732 mm), also determined from high-speed digital video analysis.

Table 11. Barrier Deflections at Maximum Deflection Times, Test No. SFH-2

	Deflections in. (mm)	
Location	Concrete Beam	Upper Tube
At Time	0.142 sec	0.146 sec
Upstream Barrier No. 7	2.7 (69)	3.4 (86)
Middle Barrier No. 7	5.3 (135)	5.4 (137)
Downstream Barrier No. 7	7.1 (180)	7.3 (185)
Upstream Barrier No. 8	6.7 (170)	7.3 (185)
Middle Barrier No. 8	5.1 (130)	5.6 (142)
Downstream Barrier No. 8	2.6 (66)	3.5 (89)

6.5 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 73 and 74. The maximum occupant compartment deformations are listed in Table 12 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 C.

The majority of the damage was concentrated on the left-front corner and left side of the vehicle where the impact occurred. The front bumper and the left headlight were both disengaged. The hood separated 1 in. (25 mm) near the right headlight compartment. A 5-in. (127-mm) deep x 18-in. (457-mm) long dent was found along the left edge of the hood located 5 in. (127 mm) left of center. The front windshield had cracking through the entire windshield. The left fender had a 20-in. (508-mm) long cut along the top of the fender.

A 6¾-in. (171-mm) cut was found in the left-front door located 9½ in. (241 mm) above the bodyline. The left-front tire was deflated, with gouges around the outer rim. The left fender was crushed inward approximately 6 in. (152 mm). The A-pillar had dents located 5 in. (127 mm) and 11½ in. (292 mm) from the bottom of the pillar. The left-front window shattered from contact with the dummy head. A ½-in. (64-mm) gap was located between the left-front door and the A-pillar. The top of the B-pillar had a 2-in. (51-mm) dent. Contact marks extended from the left fender through 17 in. (432 mm) back of the center of the left-rear wheel well. The left-front roof had a dent measuring approximately 25 in. (635 mm) x 9 in. (229 mm) x 1 in. (25 mm) deep. The bottom of the left-front door was crushed inward.

Table 12. Maximum Occupant Compartment Deformations by Location, Test No. SFH-2

LOCATION	MAXIMUM DEFORMATION in. (mm)	MASH-ALLOWABLE DEFORMATION in. (mm)
Wheel Well & Toepan	2½ (64)	≤9 (229)
Floorpan & Transmission Tunnel	³ ⁄ ₄ (19)	≤ 12 (305)
Side Front Panel (in Front of A-Pillar)	1½ (38)	≤ 12 (305)
Side Door (Above Seat)	2¾ (70)	≤9 (229)
Side Door (Below Seat)	31/4 (83)	≤ 12 (305)
Roof	1¾ (44)	≤4 (102)
Windshield	0 (0)	≤3 (76)

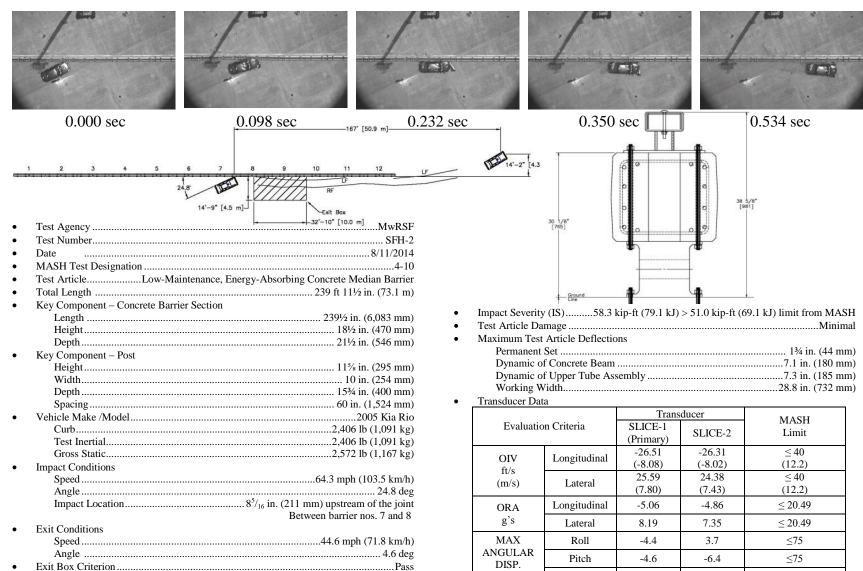
6.6 Occupant Risk

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 13. 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 13. The results of the occupant risk analysis, as determined from the accelerometer data, are summarized in Figure 60. The

recorded data from the accelerometers and the rate transducers are shown graphically in Appendix D. The two accelerometers used during test no. SFH-2 recorded slightly different traces, which could have been due to the location of the accelerometers with respect to the center of gravity, the orientation of the accelerometers compared to each other, or the different sensors in each different unit. While the acceleration traces were very similar, the slight differences in t* created different values for the OIV and ORA values.

Table 13. Summary of OIV, ORA, THIV, PHD, and ASI Values, Test No. SFH-2

Evaluation Criteria		Trans	MASH	
		SLICE-1 (Primary)	SLICE-2	Limits
OIV	Longitudinal	-26.51 (-8.08)	-26.31 (-8.02)	≤ 40 (12.2)
ft/s (m/s)	Lateral	25.59 (7.80)	24.38 (7.43)	≤40 (12.2)
ORA	Longitudinal	-5.06	-4.86	≤ 20.49
g's	Lateral	8.19	7.35	≤ 20.49
MAX.	Roll	-4.4	3.7	≤75
ANGULAR DISPL.	Pitch	-4.6	-6.4	≤75
deg.	Yaw	30.6	29.8	not required
THIV ft/s (m/s)		35.20 (10.73)	33.66 (10.26)	not required
PHD g's		8.69	7.99	not required
ASI		2.01	1.92	not required



Yaw

THIV - ft/s (m/s)

PHD - g's

ASI

deg.

30.6

35.20

(10.73)

8.69

2.01

29.8

33.66

(10.26)

7.99

1.92

not required

not required

not required

not required

Figure 60. Summary of Test Results and Sequential Photographs, Test No. SFH-2

Vehicle Damage Moderate

.....Laterally 14 ft - 2 in. (4.3 m) behind the system

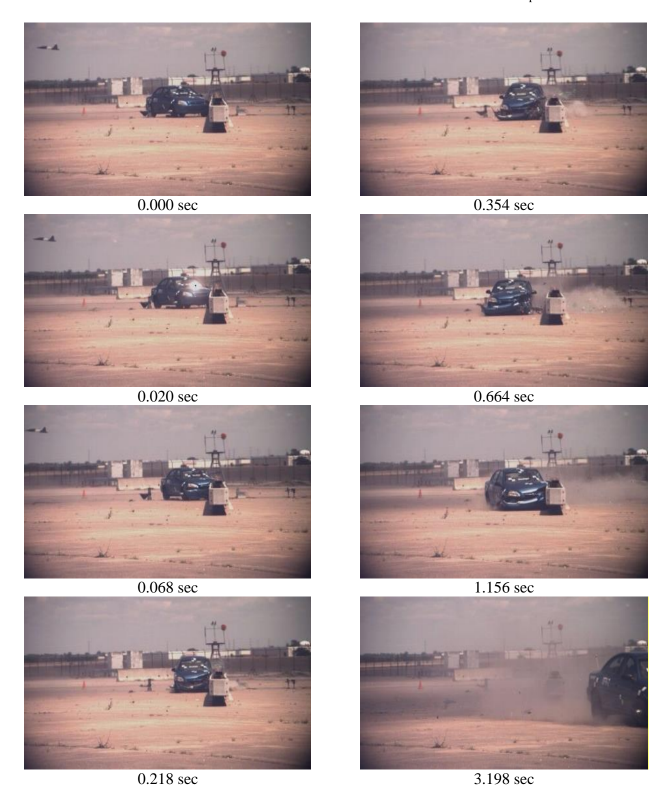


Figure 61. Additional Sequential Photographs, Test No. SFH-2

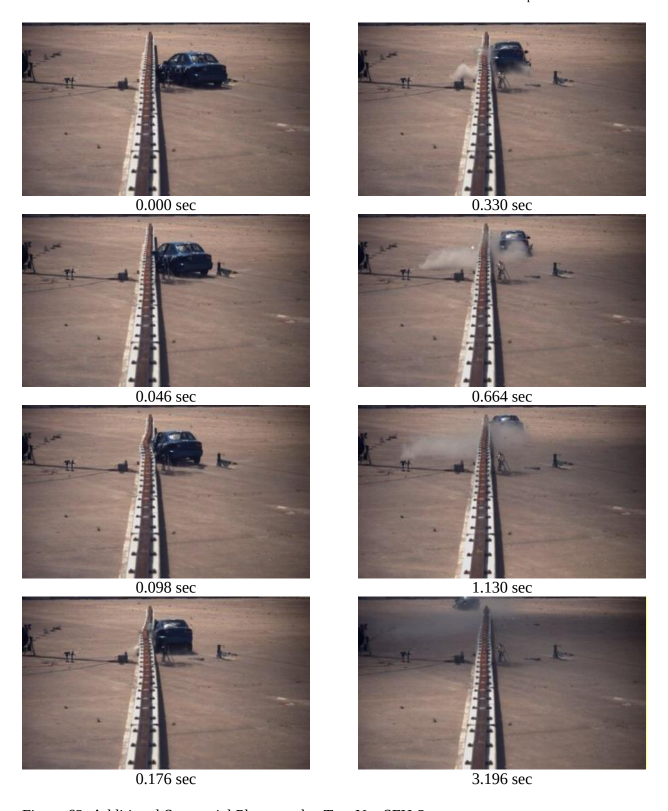


Figure 62. Additional Sequential Photographs, Test No. SFH-2

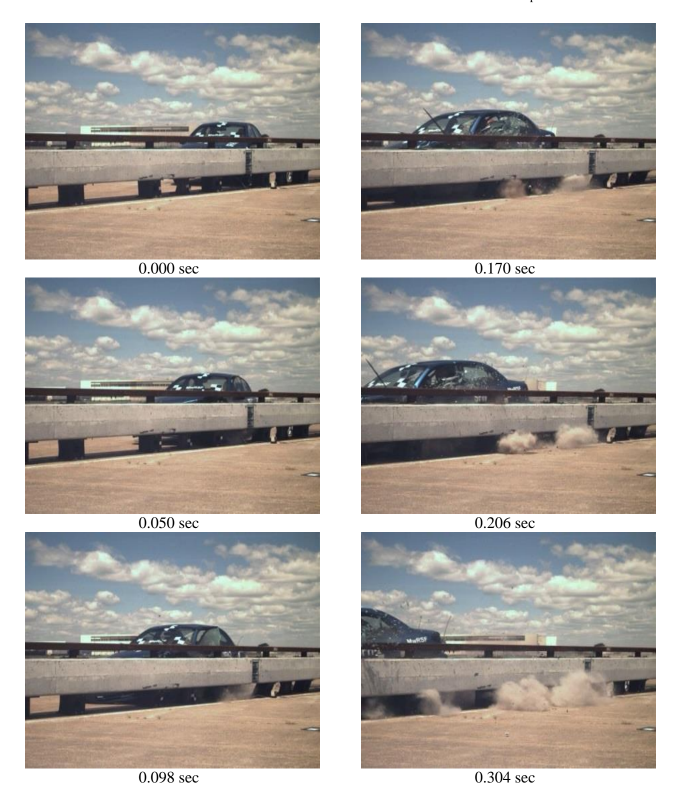


Figure 63. Additional Sequential Photographs, Test No. SFH-2

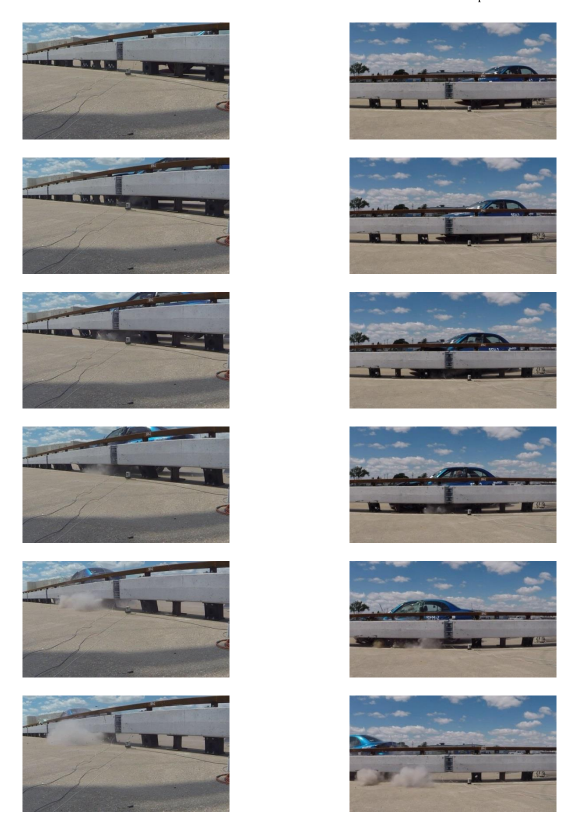


Figure 64. Documentary Photographs, Test No. SFH-2

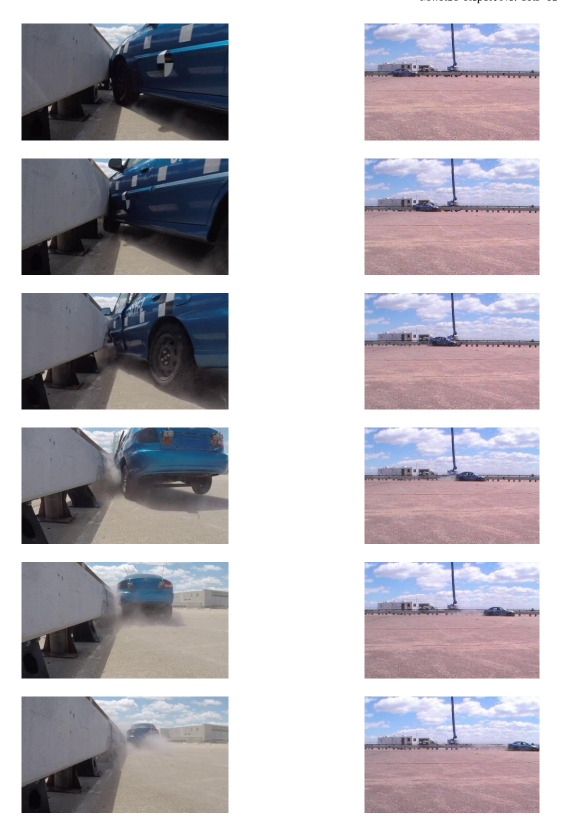


Figure 65. Documentary Photographs, Test No. SFH-2

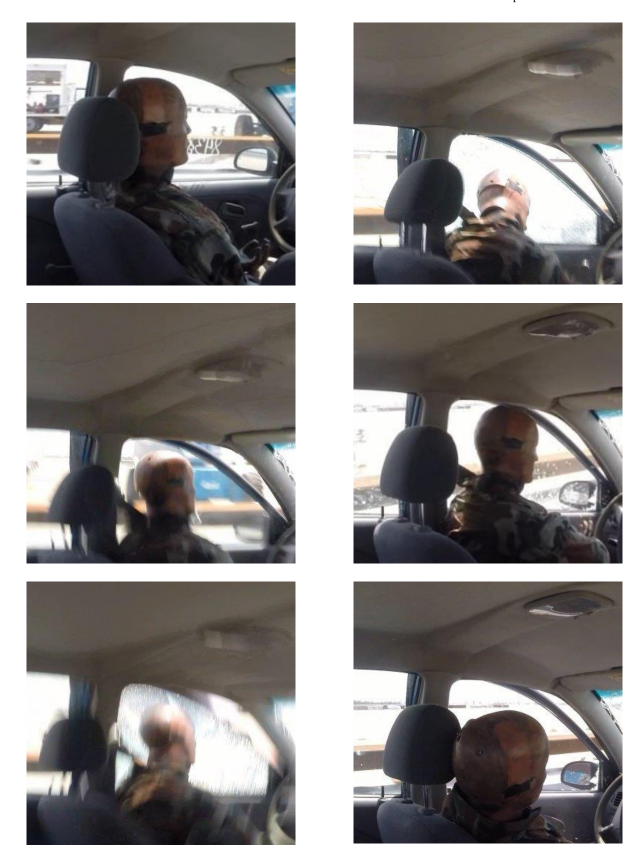


Figure 66. Documentary Photographs, Test No. SFH-2



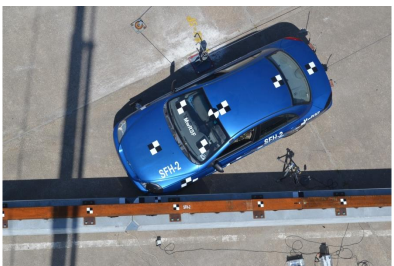




Figure 67. Impact Location, Test No. SFH-2

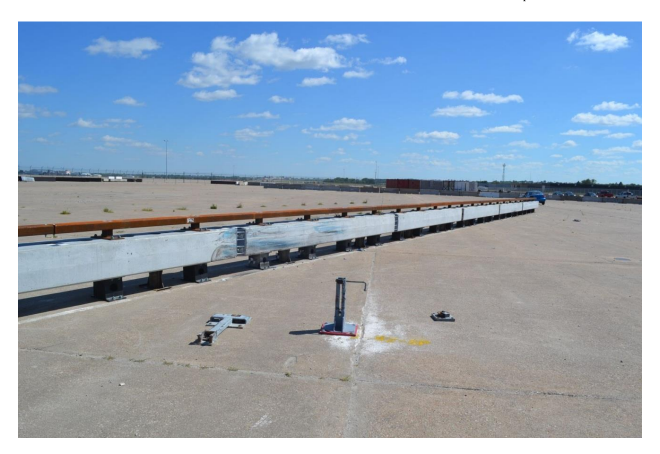




Figure 68. Vehicle Final Position and Trajectory Marks, Test No. SFH-2







Figure 69. System Damage, Barrier No. 7, Test No. SFH-2





Figure 70. System Damage, Barrier No. 8, Test No. SFH-2



a) First Post Downstream from Joint between Barrier Nos. 7 and 8



b) Second Post Downstream from Joint between Barrier Nos. 7 and 8

Figure 71. System Damage, Rubber Post Damage, Barrier No. 8, Test No. SFH-2



Figure 72. System Damage, Barrier Nos. 11 and 12, Test No. SFH-2









Figure 73. Vehicle Damage, Test No. SFH-2





Figure 74. Vehicle Damage, Test No. SFH-2

6.7 1100C Comparison to Rigid Barrier Tests

To determine if lateral accelerations were reduced, MASH test designation no. 4-10 crash tests with a vertical-faced, rigid concrete barrier were desired for comparison as they would likely produce the largest vehicle accelerations. However, crash test data was not available, so other rigid barrier crash tests were utilized.

The longitudinal and lateral vehicle accelerations, as measured at the vehicle's c.g., were also processed using a 50-msec moving average. The 50-msec moving average vehicle accelerations were then combined with the uncoupled yaw angle versus time data in order to estimate the vehicular loading applied to the barrier system. From the data analysis, the perpendicular impact force was determined for the RESTORE barrier, as shown in Figure 75. The maximum perpendicular, or lateral, load imparted to the barrier was 48.4 kips (215 kN) and 46.4 kips (206 kN) as determined by the SLICE-1 and SLICE-2, respectively.

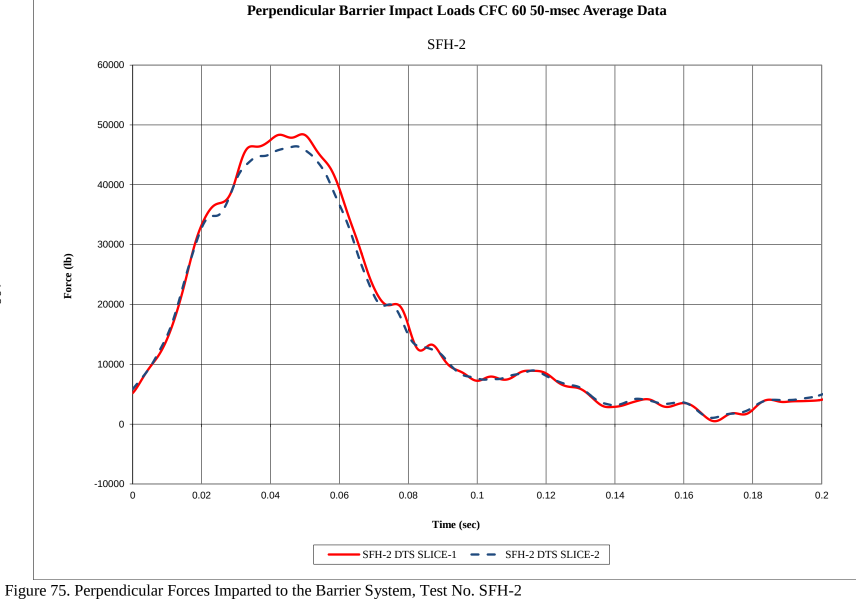
The results of test no. SFH-2 were compared to the results of two different MASH test designation no. 4-10 crash tests, test no. 420020-6 with a vertical, steel median gate [15] and test no. 2214NJ-1 with a New Jersey concrete barrier [16]. Test comparisons are shown in Table 14 and Figure 76. The lateral barrier force was calculated in test nos. 420020-6 and 2214NJ-1 using the same procedure as used in test no. SFH-2. The lateral peak barrier forces were reduced by up to 15 percent than those observed with the vertical, steel median gate and up to 16 percent than those observed to the New Jersey concrete barrier. The peak lateral acceleration increased by up to 23 percent when compared to the vertical, steel median gate and reduced by up to 21 percent when compared to the New Jersey concrete barrier. The peak lateral acceleration may have been lower in the steel median gate; since, it had lower inertia and may have deformed more than a rigid barrier. However, after the peak acceleration, the RESTORE barrier had lower lateral accelerations as compared to the steel median gate and the New Jersey barrier, as shown in

Figures 77 and 78. Additionally, the RESTORE barrier reduced lateral OIV values by up to 31 percent. The lateral and longitudinal ORA values were similar across all tests and had little variances.

Overall, the RESTORE barrier reduced impact loads for both 2270P and 1100C vehicle impacts. However, the magnitude of these reductions were smaller for the 1100C vehicle. This finding was due to the lighter weight of the vehicle and the reduced deflection of the barrier system associated with 1100C impacts.

Table 14. Test and Force Comparisons, 1100C Vehicle

Test Agency	TTI	MwRSF	MWRSF	MWRSF
Description	Vertical Steel Median Gate	NJ barrier	RESTORE Barrier	
Test No.	420020-6	2214NJ-1	SFH-2 SLICE-1 (Primary)	SFH-2 SLICE-2
Reference	15	16	-	-
Vehicle	1100C	1100C	1100C	1100C
Test Inertial Weight lb (kg)	2,424 (1,100)	2,414 (1,095)	2,406 (1,091)	2,406 (1,091)
Impact Velocity mph (km/h)	62.6 (100.7)	60.83 (97.9)	64.32 (103.5)	64.32 (103.5)
Impact Angle degrees	24.6	26.1	24.8	24.8
IS	55.0	57.8	58.5	58.5
kip-ft (kJ)	(74.6)	(78.4)	(79.3)	(79.3)
Lateral OIV	31.20	-34.97	25.59	24.38
ft/s (m/s)	(9.48)	(-10.66)	(7.80)	(7.43)
Longitudinal OIV	-26.54	-16.17	-26.51	-26.31
ft/s (m/s)	(-8.09)	(-4.93)	(-8.08)	(-8.02)
Lateral ORA g's	6.35	-8.09	8.19	7.35
Longitudinal ORA g's	-3.99	-5.46	-5.06	-4.86
CFC 180 (10 msec Ave) Peak Lateral Acceleration g's	26.5	37.0	32.5	29.3
Peak Barrier Force kips (kN)	54.8 (244)	55.2 (246)	48.4 (215)	46.4 (206)



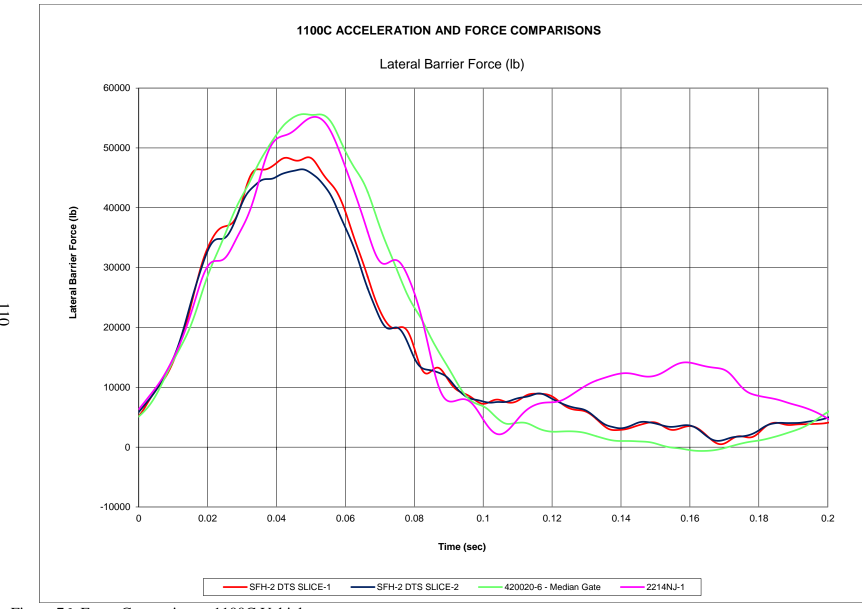


Figure 76. Force Comparisons, 1100C Vehicle

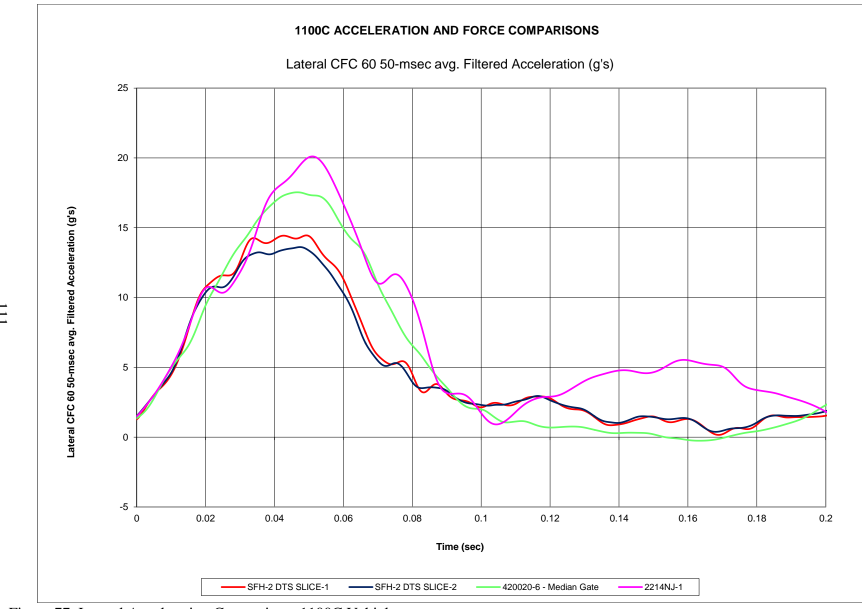


Figure 77. Lateral Acceleration Comparison, 1100C Vehicle

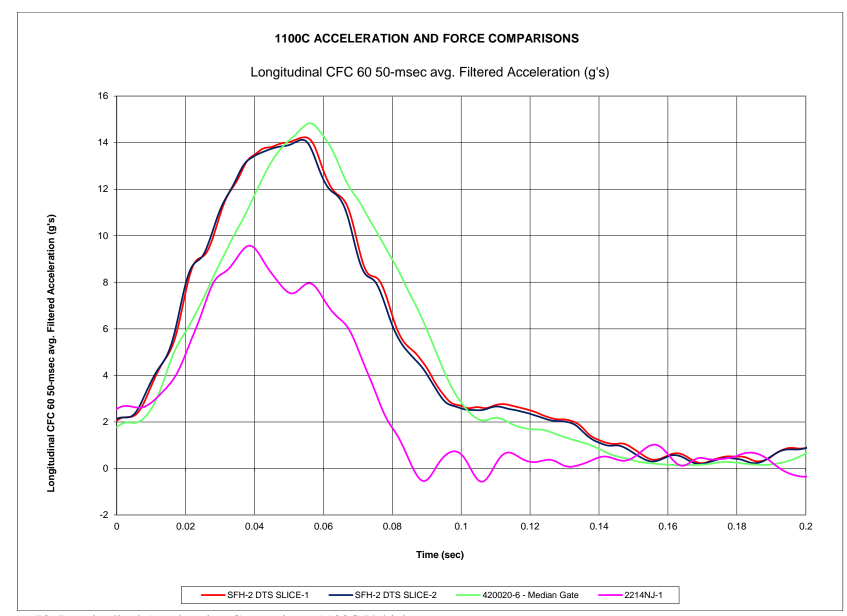


Figure 78. Longitudinal Acceleration Comparison, 1100C Vehicle

6.8 Discussion

The analysis of the test results for test no. SFH-2 showed that the RESTORE barrier adequately contained and redirected the 1100C vehicle with controlled lateral displacements of the barrier. There were no detached elements or fragments which showed potential for penetrating the occupant compartment or for presenting 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 D, were deemed acceptable, because they did not adversely influence occupant risk safety criteria or cause rollover. After impact, the vehicle exited the barrier at an angle of 4.6 degrees, and its trajectory did not violate the bounds of the exit box. Therefore, test no. SFH-2, conducted on the energy-absorbing concrete median barrier, was determined to be acceptable according to the MASH safety performance criteria for test designation no. 4-10.

7 DESIGN DETAILS, TEST NO. SFH-3

The installation for test no. SFH-3 was similar to the system used in test nos. SFH-1 and SFH-2, as shown in Figures 79 through 101. The impact point was moved, as shown in Figure 79. The components were rearranged to move previously-damaged components out of the impact region. The four threaded rods that attached the upper tube assembly, concrete beams, and rubber posts were replaced with four ¾-in. (19-mm) diameter bolts to minimize the extent that the bolts protrude above the concrete beams and to reduce vehicle snag on the bolts, as shown in Figure 102.

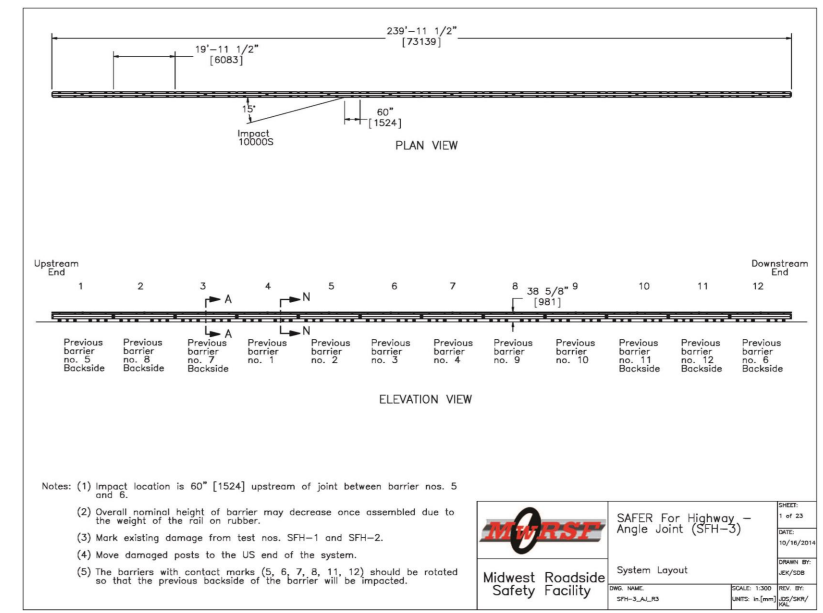


Figure 79. System Layout, Test No. SFH-3

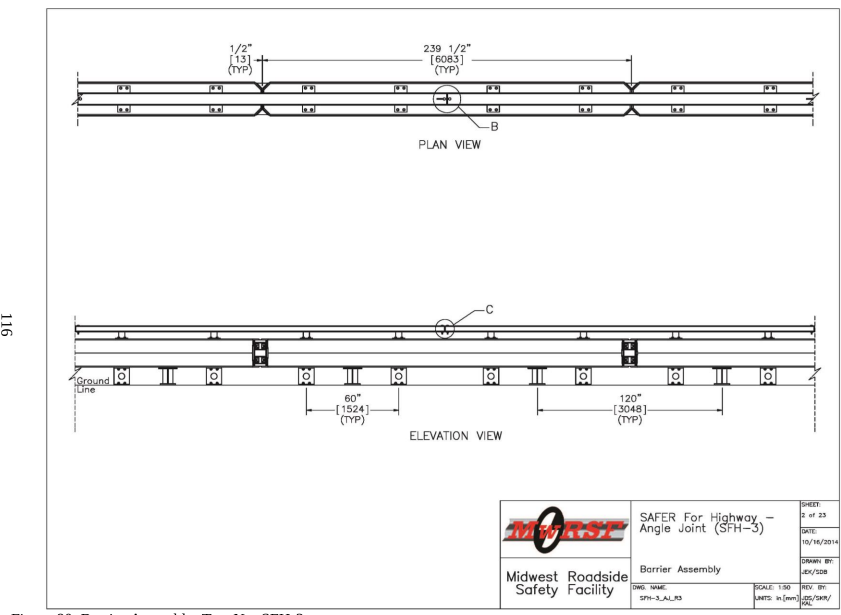


Figure 80. Barrier Assembly, Test No. SFH-3

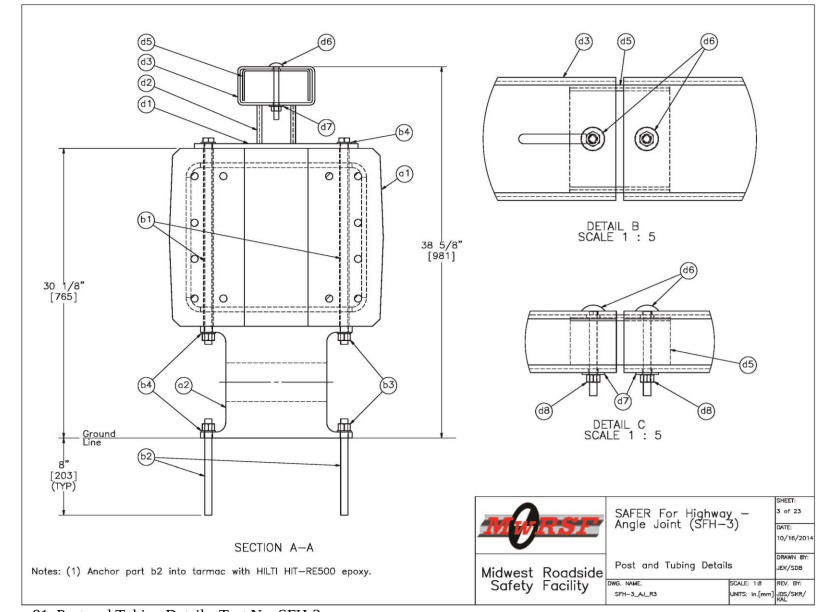


Figure 81. Post and Tubing Details, Test No. SFH-3

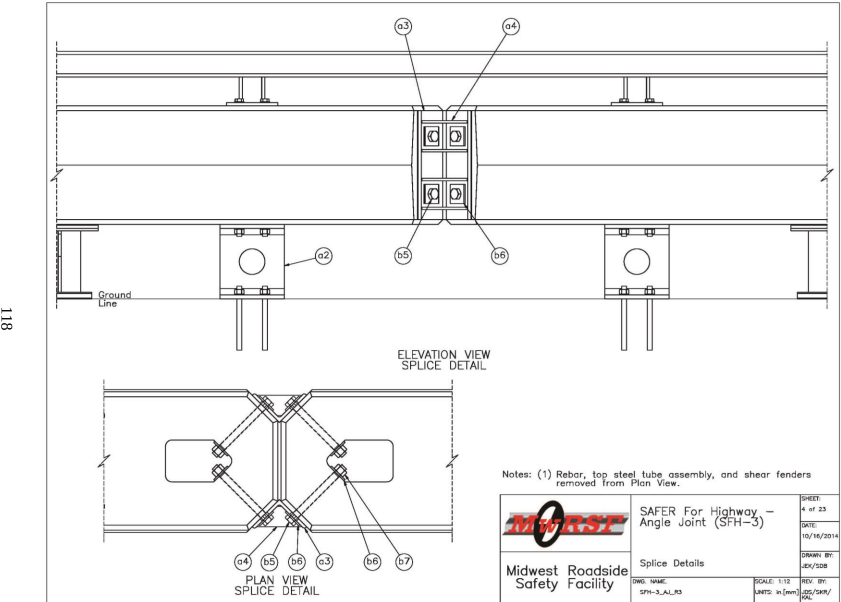


Figure 82. Splice Details, Test No. SFH-3

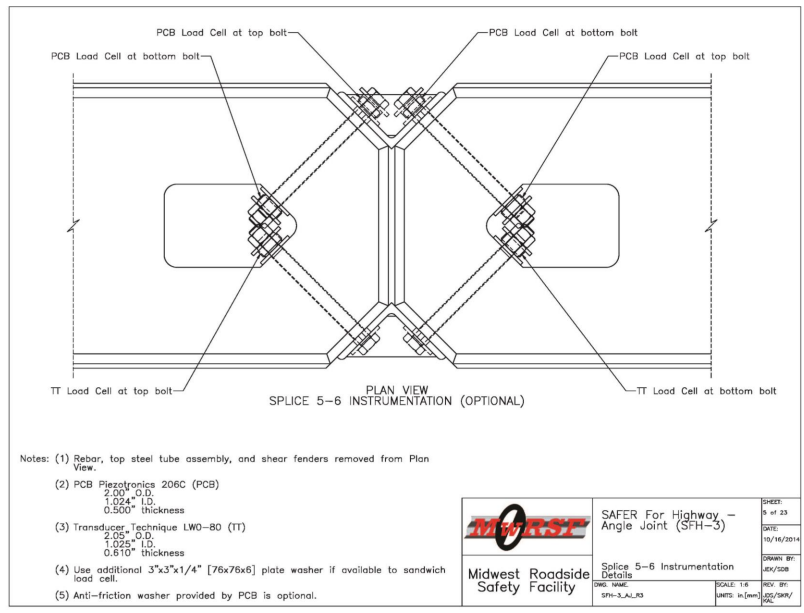


Figure 83. Splice 5-6 Instrumentation Details, Test No. SFH-3

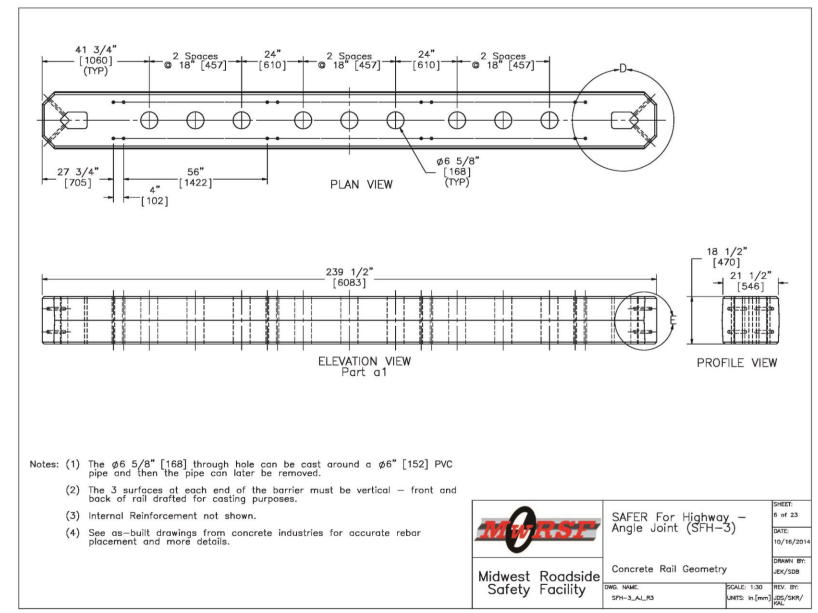


Figure 84. Concrete Beam Geometry, Test No. SFH-3

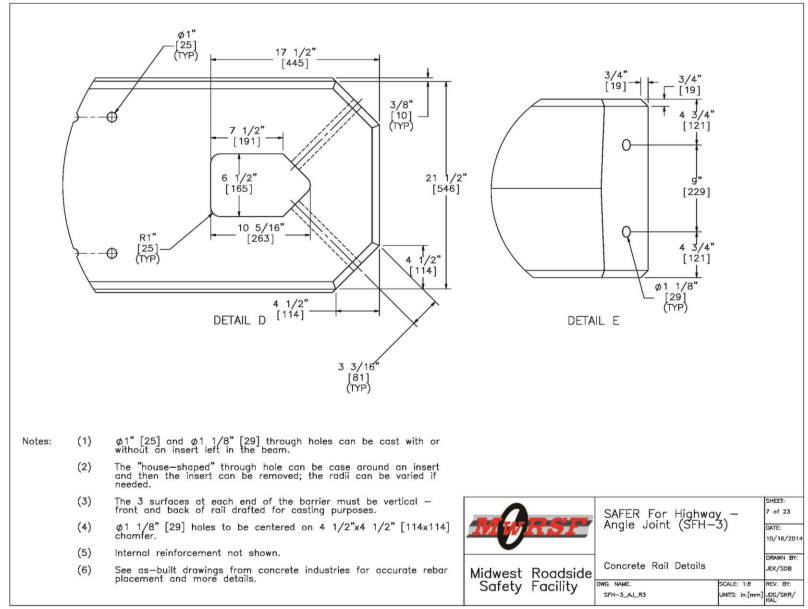


Figure 85. Concrete Beam Details, Test No. SFH-3

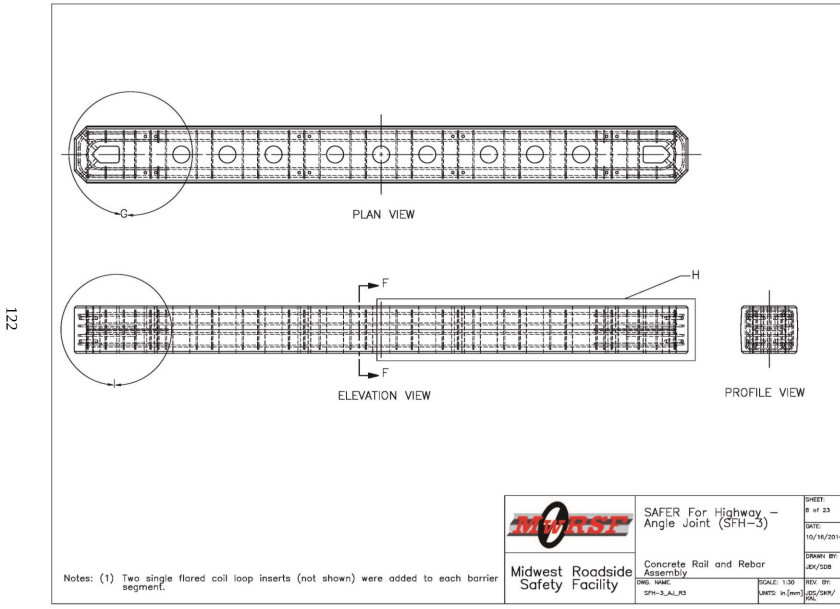


Figure 86. Concrete Beam and Rebar Assembly, Test No. SFH-3

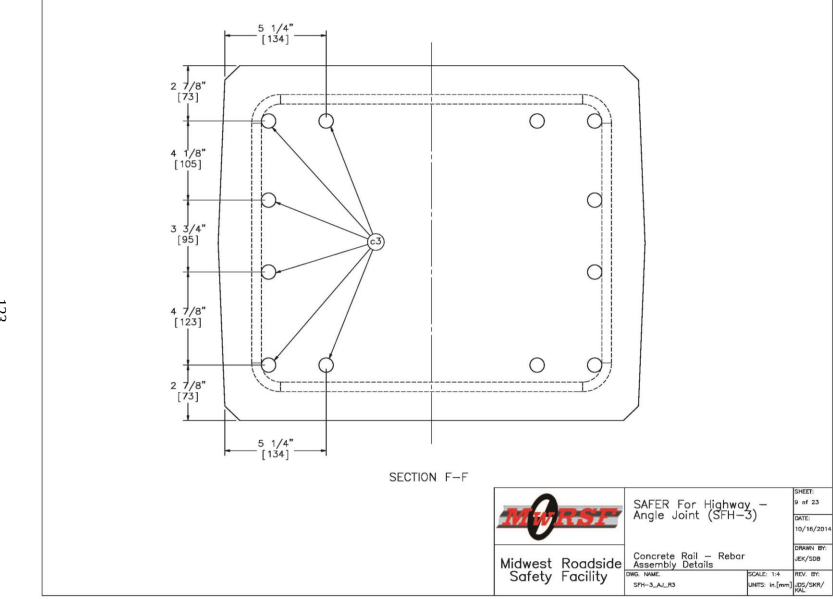


Figure 87. Concrete Beam, Rebar Assembly Details, Test No. SFH-3

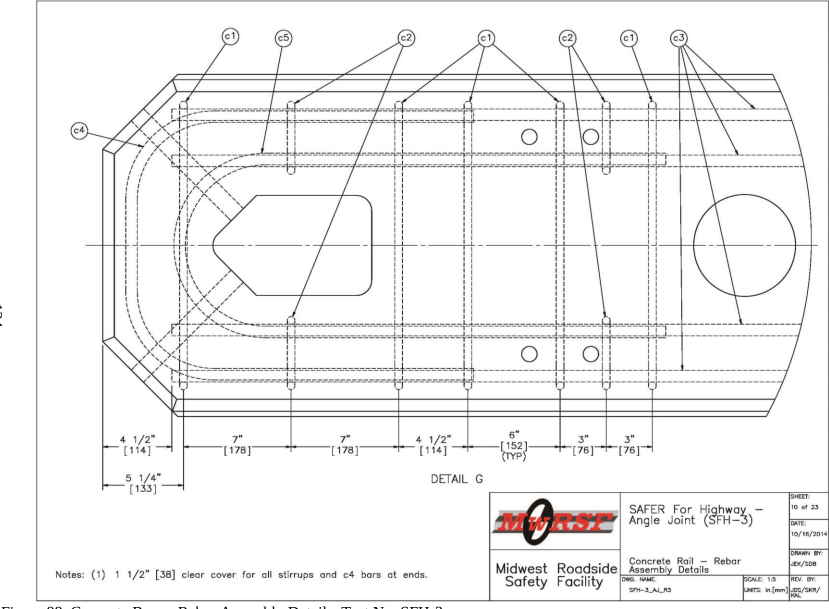


Figure 88. Concrete Beam, Rebar Assembly Details, Test No. SFH-3

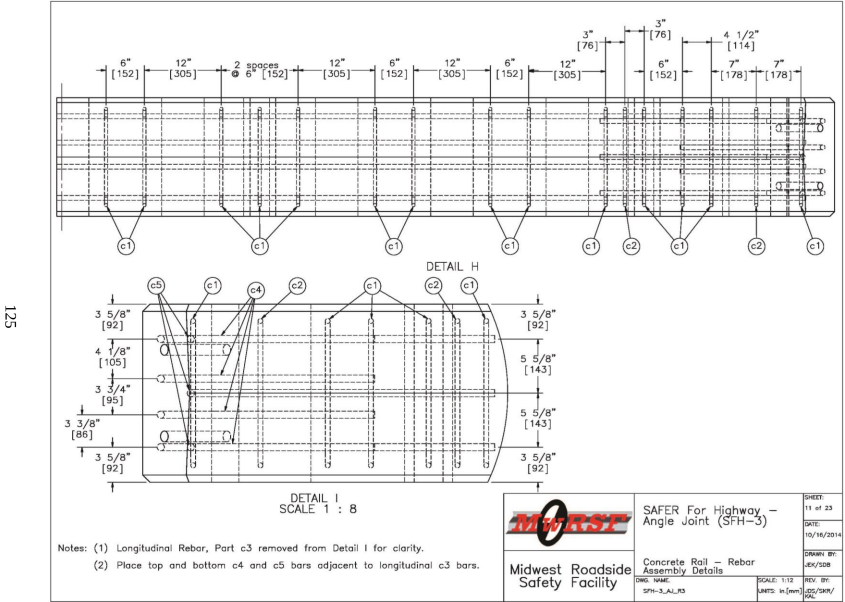


Figure 89. Concrete Beam, Rebar Assembly Details, Test No. SFH-3

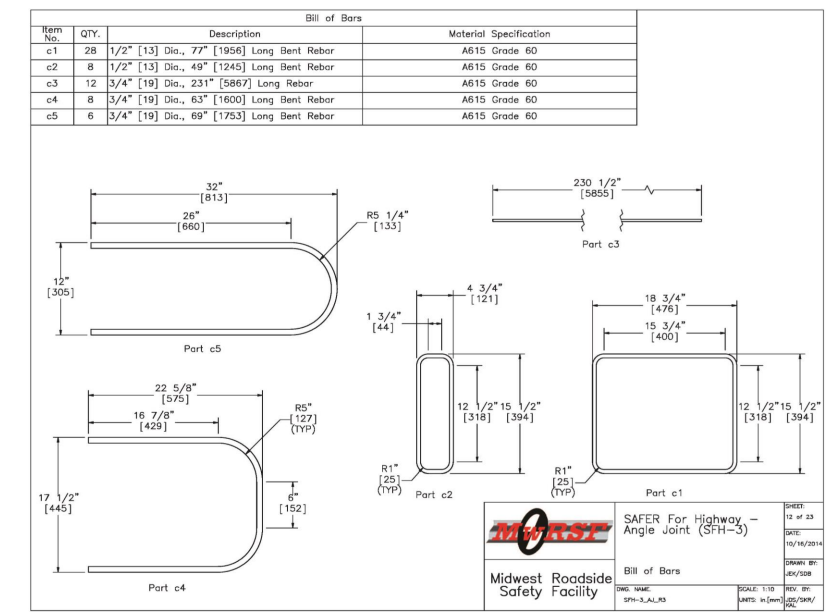


Figure 90. Bill of Bars, Test No. SFH-3

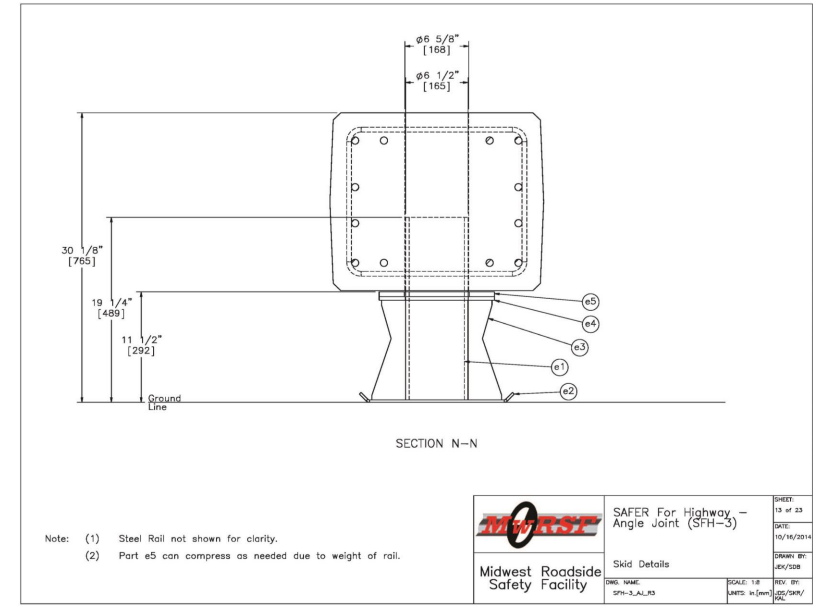


Figure 91. Skid Details, Test No. SFH-3

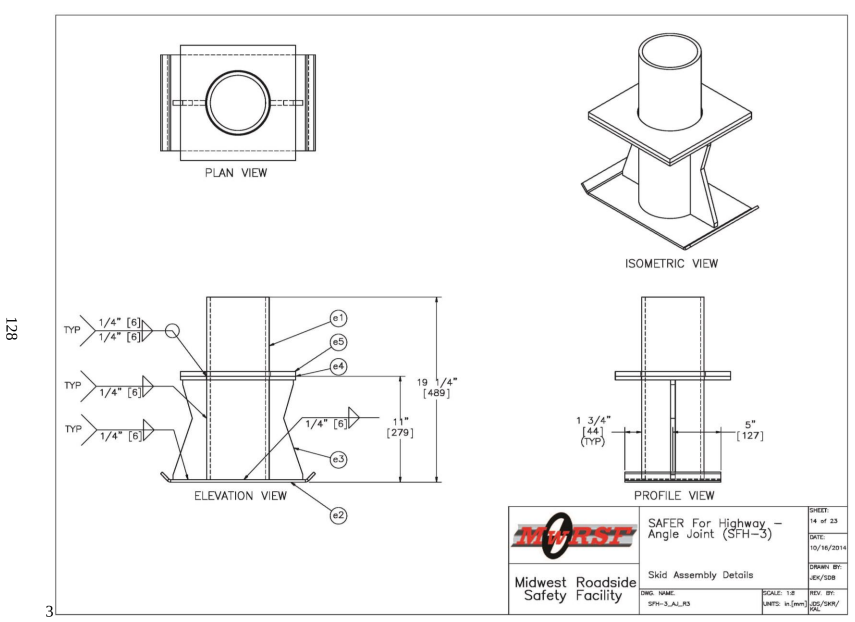


Figure 92. Skid Assembly Details, Test No. SFH-3

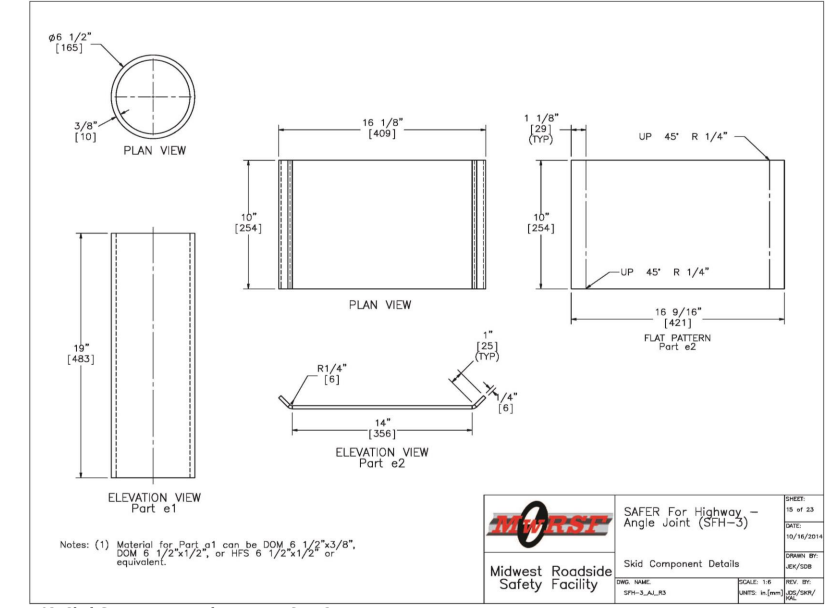


Figure 93. Skid Component Details, Test No. SFH-3

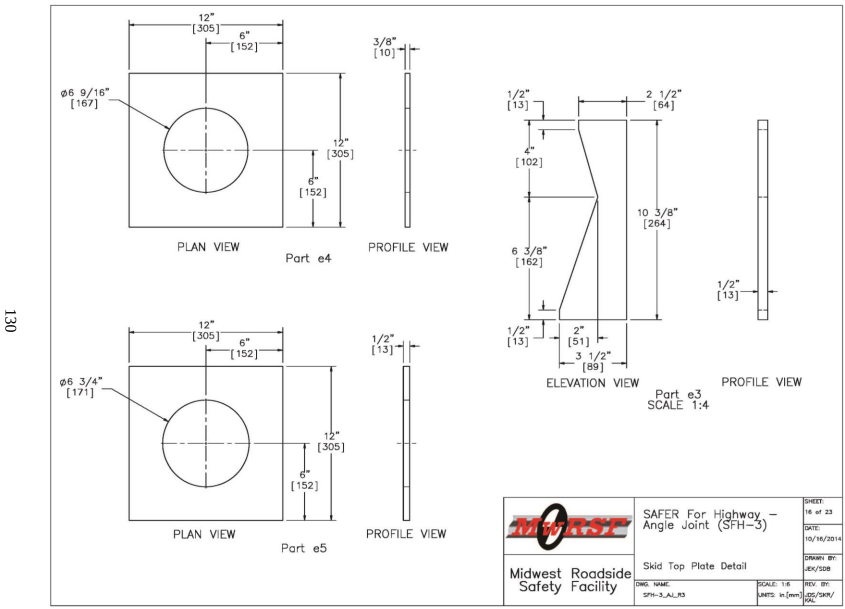


Figure 94. Skid Top Plate Detail, Test No. SFH-3

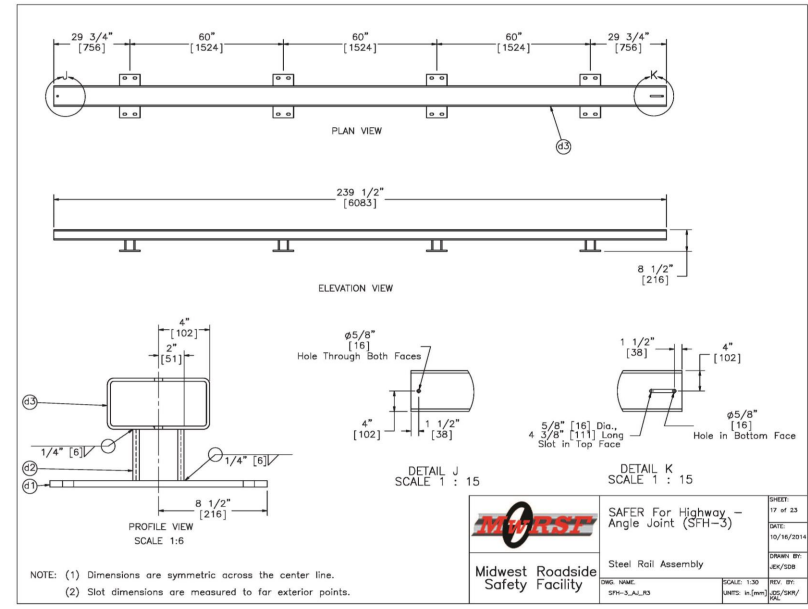


Figure 95. Upper Tube Assembly, Test No. SFH-3

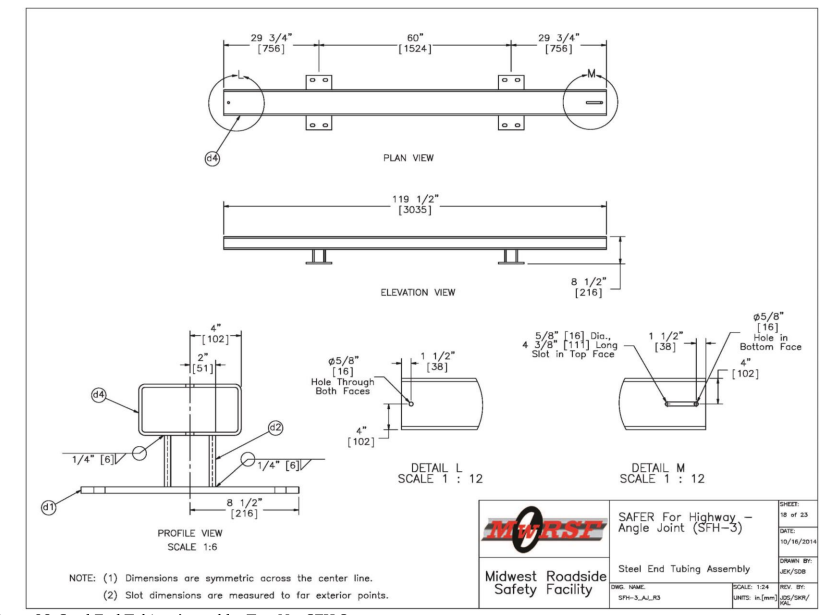


Figure 96. Steel End Tubing Assembly, Test No. SFH-3

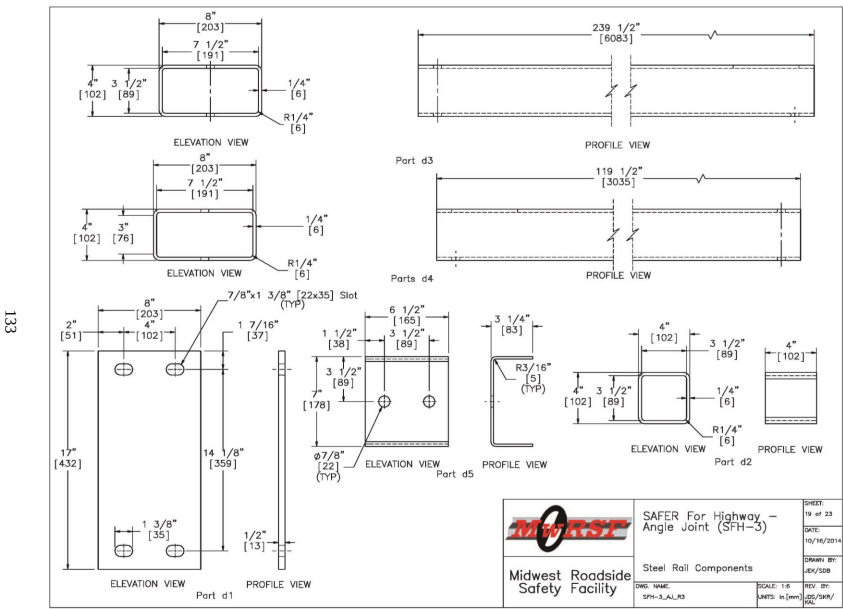


Figure 97. Steel Tubing Components, Test No. SFH-3

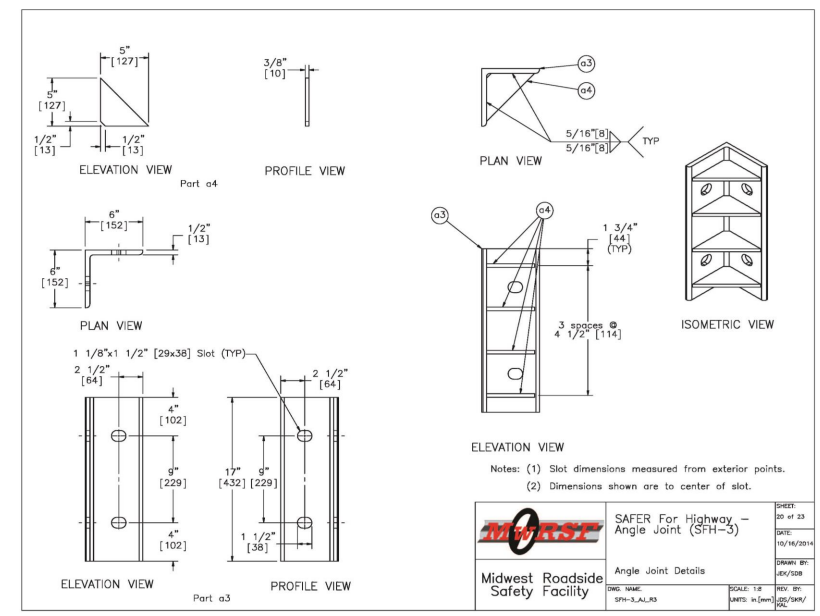


Figure 98. Angle Joint Details, Test No. SFH-3

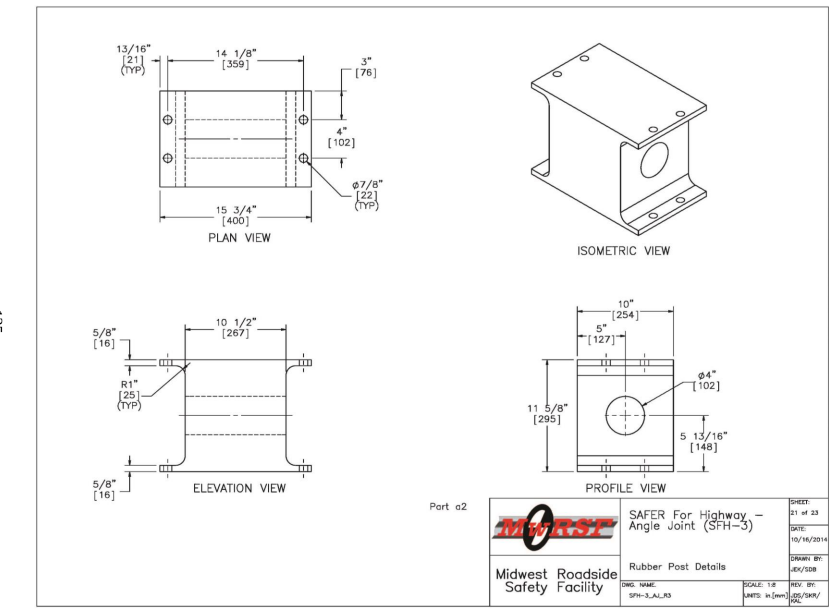


Figure 99. Rubber Post Details, Test No. SFH-3

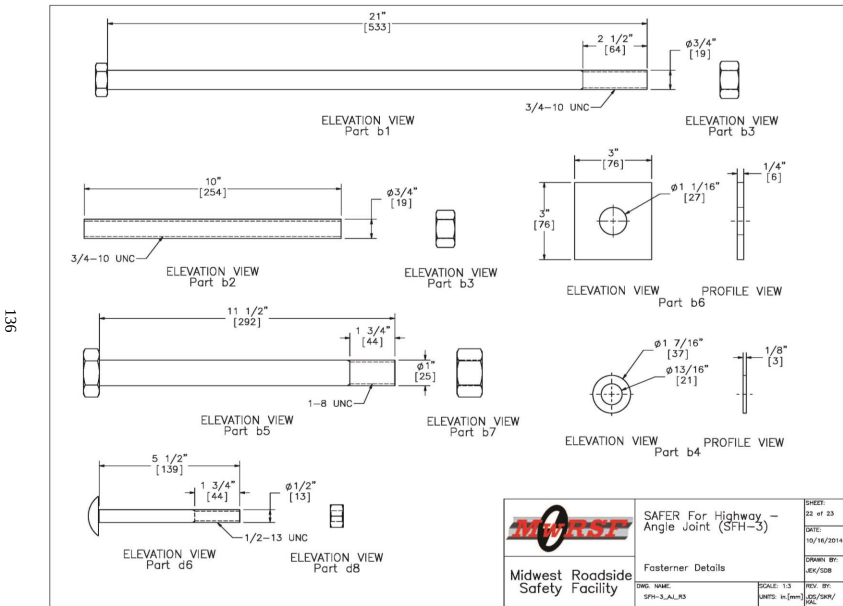


Figure 100. Fastener Details, Test No. SFH-3

Item No.	QTY.	Description	Material Specification	Hardware Guide
a1	12	Lightweight Concrete Rail	min f'c=5 ksi [34.5 MPa], density=110 pcf	-
a2	48	Morse E46496 Shear Fender	ASTM D2000	_
a3	22	6"x6"x1/2" [152x152x13], 17" [432] Long L-Bracket	A992 Galvanized	-
a 4	88	5"x5"x3/8" [127x127x10] Gusset Plate	A572 Grade 50 Galvanized	-
b1	192	3/4" [19] Dia. UNC, 21" [533] Long Hex Bolt	Grade 5 Galvanized	FBX20a
b2	192	3/4" [19] Dia. UNC, 10" [254] Long Threaded Rod	ASTM A193 Grade B7 Galvanized	-
b3	384	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A194 Grade 2H Galv.	-
b 4	576	3/4" [19] Dia. Flat Washer	ASTM F436 Galv.	_
b5	88	1" [25] Dia. UNC, 11 1/2" [292] Long Hex Head Bolt	ASTM A325 Galv.	FBX24b
b6	176	3"x3"x1/4" [76x76x6] Square Washer	A572 Grade 50 Galvanized	_
b 7	88	1" [25] Dia. UNC Heavy Hex Nut	ASTM A563 DH Galv.	FNX24b
c1	336	1/2" [13] Dia., 77" [1956] Long Bent Rebar	A615 Grade 60	-
c2	96	1/2" [13] Dia., 49" [1245] Long Bent Rebar	A615 Grade 60	-
с3	144	3/4" [19] Dia., 231" [5867] Long Rebar	A615 Grade 60	-
с4	96	3/4" [19] Dia., 63" [1600] Long Bent Rebar	A615 Grade 60	j
c5	72	3/4" [19] Dia., 69" [1753] Long Bent Rebar	A615 Grade 60	-
d1	48	17"x8"x1/2" [431x203x13] Anchor Plate	ASTM A572 Grade 50 Galvanized	-
d2	48	4"x4"x1/4" [102x102x6], 4" [102] Long Tube	A500 Grade B Galvanized	
d3	11	8"x4"x1/4" [203x102x6], 239 1/2" [6083] Long Tube	A500 Grade B Galvanized	_
d 4	2	8"x4"x1/4" [203x102x6], 119 1/2" [3035] Long End Tube	A500 Grade B Galvanized	_
d5	12	12 3/4"x6 1/2"x3/16" [324x165x5] Bent Plate	ASTM A572 Grade 50 Galvanized	-
d6	24	1/2" [13] Dia. UNC, 5 1/2" [140] Long Dome (Round) Head Bolt	ASTM A307 Grade A Galvanized	-
d7	24	1/2" [13] Dia. Flat Washer	ASTM F844 Galvanized	FWC12a
d8	24	1/2" [13] Dia. UNC Heavy Hex Nut	A563A Galvanized	FNX12b
d9	-	Ероху	HILTI HIT-RE500	-
e1	24	6 1/2" [165] Dia., 3/8" [10] Thick, 19" [483] Long Steel Pipe	AISI 1026	-
e2	24	16 9/16"x10"x1/4" [421x254x6] Base Plate	ASTM A572 Grade 50 Steel	-
e3	48	3 1/2"x10 3/8"x1/2" [89x264x13] Plate Gusset	ASTM A572 Grade 50 Steel	_
e4	24	12"x12"x3/8" [305x305x10] Top Plate	ASTM A572 Grade 50 Steel	-
e5	24	12"x12"x1/2" [305x305x13] EPDM Rubber Sheet	Minimum 50 durometer	_
			SAFER For High Angle Joint (SF	SHEET: 23 of 23 DATE: 10/16/201 DRAWN BY: JEK/SDB
			Midwest Roadside Safety Facility DWG. NAME. SFH-3_AJ_R3	SCALE: 1:8 REV. BY: UNITS: in.[mm] JDS/SKR/

Figure 101. Bill of Materials, Test No. SFH-3



Figure 102. Upper Rail Assembly thru Bolt Connection, Test No. SFH-3

8 FULL-SCALE CRASH TEST NO. SFH-3

8.1 Weathering of the Barrier

After the system was installed, it was exposed to 6 months of winter weather conditions. With the rubber posts and steel plates attached, the vertical bolt holes in the concrete beams were allowed to fill with water and were subjected to several freeze-thaw cycles. After discussing with Concrete Industries, Inc., the fabricator of the concrete beams, it was believed that as the water froze within the holes, the front and back faces of the concrete beams expanded outward at twenty-three locations, which caused the beams to micro crack, as shown in Figure 103. The cracks were noted as existing damage; however, it was believed that they would not affect the structural integrity of the system and testing continued.



Figure 103. Concrete Beam Cracks Due to Freeze-Thaw

8.2 Test No. SFH-3

The 21,746-lb (9,864-kg) single-unit truck impacted the RESTORE barrier at a speed of 56.5 mph (90.9 km/h) and an angle of 14.9 degrees. A summary of the test results and sequential

photographs are shown in Figure 104. Additional sequential photographs are shown in Figures 105 and 106. Documentary photographs of the crash test are shown in Figures 107 and 108.

8.3 Weather Conditions

Test no. SFH-3 was conducted on March 13, 2015 at approximately 1:45 p.m. The weather conditions, as per the National Oceanic and Atmospheric Administration (station 14939/LNK), were reported and are shown in Table 15.

Table 15. Weather Conditions, Test No. SFH-3

Temperature	75° F
Humidity	22%
Wind Speed	20 mph
Wind Direction	0° from True North
Sky Conditions	Sunny
Visibility	10 Statute Miles
Pavement Surface	Dry
Previous 3-Day Precipitation	0.00 in.
Previous 7-Day Precipitation	0.50 in.

8.4 Test Description

Initial vehicle impact was to occur 60 in. (1,524 mm) upstream from the joint between barrier nos. 5 and 6, as shown in Figure 109. This location was selected based on recommendation for rigid barrier tests in MASH and verified through LS-DYNA simulation. The actual point of impact was 55.75 in. (1,416 mm) upstream from the joint between barrier nos. 5 and 6, as determined from video analysis. A sequential description of the impact events is contained in Table 16. The vehicle came to rest 270 ft (82.3 m) downstream from the original impact point and 19 ft – 9 in. (6.0 m) laterally behind the system. The vehicle trajectory and final position are shown in Figures 104 and 110.

Table 16. Sequential Description of Impact Events, Test No. SFH-3

TIME	EVENT		
(sec)			
0.000	The left-front bumper contacted barrier no. 5 and began to deform.		
0.036	The left fender contacted top rail at barrier no. 5.		
0.054	Left-front bumper contacted ACJ between barrier nos. 5 and 6.		
0.144	Barrier no. 7 began to deflect backward.		
0.186	Vehicle left-front lower box compartment contacted top rail.		
0.206	Right-front tire became airborne.		
0.320	Left-front fender contacted ACJ between barrier nos. 6 and 7.		
0.324	Right-rear tire became airborne.		
0.326	Vehicle was parallel to barrier along length of barrier no. 6 with front axle perpendicular to ACJ between barrier nos. 6 and 7.		
0.374	Vehicle left-lower box compartment contacted top rail at upstream end of barrier no. 6.		
0.388	Barrier reached maximum deflection.		
0.746	Vehicle left-front bumper contacted ground.		
0.980	Right-front tire regained contact with ground.		
1.068	Right-front tire became airborne.		
1.320	Vehicle exited system along barrier no. 7.		
1.374	Right-front tire re-gained contact with ground.		
1.958	Right-rear tire regained contact with ground.		
4.276	Vehicle came to rest 270 ft (82.3 m) downstream from original impact point and 19 ft $- 9$ in. (6.0 m) laterally behind end of system.		

8.5 Barrier Damage

Damage to the barrier was minimal, as shown in Figures 110 through 120. Barrier damage consisted of contact marks and gouging on the front face of the concrete beams, cracking and spalling at the joint connections, contact marks along the top of the concrete beams and along the upper tube assembly, and contact with the rubber posts. The length of the vehicle contact along the barrier was approximately 59 ft – 3 in. (18.1 m), which spanned from 60½ in. (1,537 mm) upstream from the joint between barrier nos. 5 and 6 to 29 in. (737 mm) upstream from the joint between barrier nos. 8 and 9. The majority of the contact marks were found on the front face of the concrete beam starting at the impact point and extending through the end of

barrier no. 6. Additional contact marks were found on the top of the concrete rail and upper tube assembly, due to contact with the cargo box.

The front face of barrier no. 5 had spalling downstream from the point of impact that extended 36 in. (914 mm) longitudinally, 5 in. (127 mm) vertically, and 5 in. (127 mm) laterally located along the bottom of the concrete beam. The front of the concrete barriers were gouged from the impact point through the upstream half of barrier no. 6. The first post upstream from the joint between barrier nos. 5 and 6 had a ¼-in. deep (6-mm) x 1-in. (25-mm) diameter 180 degree circular cut on the front face from contact with the left-front tire lug nuts. The top of barrier nos. 6 and 7 were gouged from contact with the underside of the cargo box. The cargo box contacted the downstream upper tube assembly base plate on barrier no. 6, causing part of the box to snag on the base plate, as shown in Figure 115. Other upper tube assembly connection plates were contacted and gouged along the length of barrier no. 7, as shown in Figure 116. Gouging was present on the top chamfer of barrier no. 8 located 32 in. (813 mm) downstream from the midpoint and extending approximately 59 in. (1,499 mm) downstream.

The joints between barrier nos. 4 and 5 through barrier nos. 8 and 9 were damaged, as shown in Figures 118 through 120. For all of the damaged joints, slight spalling occurred around the exterior face of the ACJ bolt holes. The upstream face of barrier no. 5 cracked between the bottom two ACJ bolt holes extending across the face. The downstream face of barrier no. 5 cracked starting at the non-impact-side, top ACJ bolt hole, and extended inward and upward 10½ and 9 in. (267 and 229 mm), respectively. The upstream face of barrier no. 6 spalled along the bottom, which exposed the rebar around the impact-side lower bolt hole. The concrete cracked and spalled at the downstream end of barrier no. 6 near the ACJ on the impact-side face, exposing the reinforcement near the impact-side top bolt hole. The upstream face of barrier no. 7 spalled extending approximately halfway up the side of the face, exposing approximately 5½ in.

(140 mm) of reinforcement. The downstream face of barrier no. 7 spalled with hairline cracks extending 2 in. (51 mm) up from the bottom impact-side ACJ bolt hole. The upstream and downstream faces of barrier nos. 8 and 9 spalled around the ACJ bolt holes.

The permanent set of the barrier was approximately 1½ in. (38 mm), which was measured in the field at the upstream end of barrier no. 6. The maximum lateral dynamic barrier deflection at the top upstream end of concrete barrier no. 6 and the top of the upper tube assembly at the same location, including barrier rotation backward, were 13.9 in. (353 mm) and 15.1 in. (384 mm), respectively, as determined from high-speed video analysis. Multiple barrier deflections with respect to the maximum deflection times are shown in Table 17. The working width of the system was found to be 60.2 in. (1,529 mm) due to the cargo box extension behind the rail, also determined from high-speed digital video analysis. The concrete beams that were cracked prior to the test did not experience any further cracking.

Table 17. Barrier Deflections at Maximum Deflection Times, Test No. SFH-3

	Deflections in. (mm)		
Location	Concrete Beam	Upper Tube	
At Time	0.394 sec	0.388 sec	
Upstream Barrier No. 5	7.0 (178)	7.7 (196)	
Middle Barrier No. 5	9.3 (236)	11.4 (290)	
Downstream Barrier No. 5	13.6 (345)	13.8 (351)	
Upstream Barrier No. 6	13.9 (353)	15.1 (384)	
Middle Barrier No. 6	11.4 (290)	12.4 (315)	
Downstream Barrier No. 6	8.9 (226)	10.0 (254)	
Upstream Barrier No. 7	8.2 (208)	9.5 (241)	
Middle Barrier No. 7	6.2 (157)	7.6 (193)	
Downstream Barrier No. 7	3.2 (81)	5.5 (140)	

8.6 Vehicle Damage

The damage to the vehicle was moderate, as shown in Figures 121 through 123. The maximum occupant compartment deformations are listed in Table 18 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 C.

The majority of the damage was concentrated on the left-front corner of the vehicle where the impact occurred and the frame under the cargo box. The left fender had multiple cracks and gouges starting at the left headlight and extending back along the fender to the back of the wheel well. The front bumper was separated 3½ in. (89 mm) from the grill and had a kink located 16 in. (406 mm) to the left of center. The left headlight was disengaged, and the left-front tire was deflated. Multiple gouges and dents were found along the left-front tire rim. The leftfront U-bolts and centering pin were fractured, and the front axle displaced rearward 12 in. (305 mm) along the leaf spring on the left side. Similarly, the right-front U-bolts were fractured, and the front axle displaced 6 in. (152 mm) along the leaf spring on the right side. The top of the left door separated 2½ in. (64 mm) from the cab. The cargo box had multiple dents along the leftfront corner, as well as scrapes extending the length of the box. The left-rear tire was deflated due to a gouge in the sidewall of the tire. A 3-in. (76-mm) wide tear occurred 100 in. (2,540 mm) longitudinally back from the front of the cargo box and 18 in. (457 mm) vertically above the bottom of the box. A steel angle disengaged from the lower left-front corner of the cargo box. The chassis frame twisted and displaced to the left, as shown in Figure 121. All of the additional U-bolts that were added to strengthen the box-frame connection were bent. Both the additional shear plates on the left side were bent at the connection between the frame and the sub-frame. The right-front shear plate was bent at the top, and the right-rear shear plate displaced with the

frame/sub-frame. The gas tank displaced rearward 6 in. (152 mm) and had a 1-in. (25-mm) long dent in the leading edge.

Table 18. Maximum Occupant Compartment Deformations by Location, Test No. SFH-3

LOCATION	MAXIMUM DEFORMATION in. (mm)	MASH-ALLOWABLE DEFORMATION in. (mm)
Wheel Well & Toepan	23/8 (60)	≤9 (229)
Floorpan & Transmission Tunnel	2 (51)	≤ 12 (305)
Side Front Panel (in Front of A-Pillar)	² / ₃ (17)	≤ 12 (305)
Side Door (Above Seat)	1½ (38)	≤9 (229)
Side Door (Below Seat)	1 (25)	≤ 12 (305)
Roof	0 (0)	≤4 (102)
Windshield	0 (0)	≤3 (76)

8.7 Occupant Risk

Occupant risk values are not required evaluation criteria for test designation no. 4-12. However, the occupant risk values were calculated with the same procedure as the 1100C and 2270P vehicles, for comparison only. The calculated OIVs and maximum 0.010-sec ORAs in both the longitudinal and lateral directions are shown in Table 19. The calculated ASI values are also shown in Table 19. The results of the occupant risk analysis, as determined from the accelerometer data, are summarized in Figure 104. The recorded data from the accelerometers and the rate transducers are shown graphically in Appendix D.

Table 19. Summary of OIV, ORA, and ASI Values, Test No. SFH-3

Evaluation Criteria		Transducer and Location			
		SLICE-1 (Under cargo box)	SLICE-2 (Under cargo box)	DTS (Inside cab)	MASH Limits
OIV	Longitudinal	-8.20 (-2.50)	-8.30 (-2.53)	-5.25 (-1.60)	not required
ft/s (m/s)	Lateral	12.63 (3.85)	13.25 (4.04)	11.68 (3.56)	not required
ORA	Longitudinal	-6.65	-6.70	-4.70	not required
g's	Lateral	9.29	7.82	6.83	not required
MAX.	Roll	-39.1	-33.8	-33.0	not required
ANGULAR DISPL.	Pitch	-11.9	-10.7	5.6	not required
deg.	Yaw	30.6	25.7	23.9	not required
ASI		0.48	0.53	0.56	not required

Note: These values are not required by MASH and reported for comparison

MASH

Limit

not required

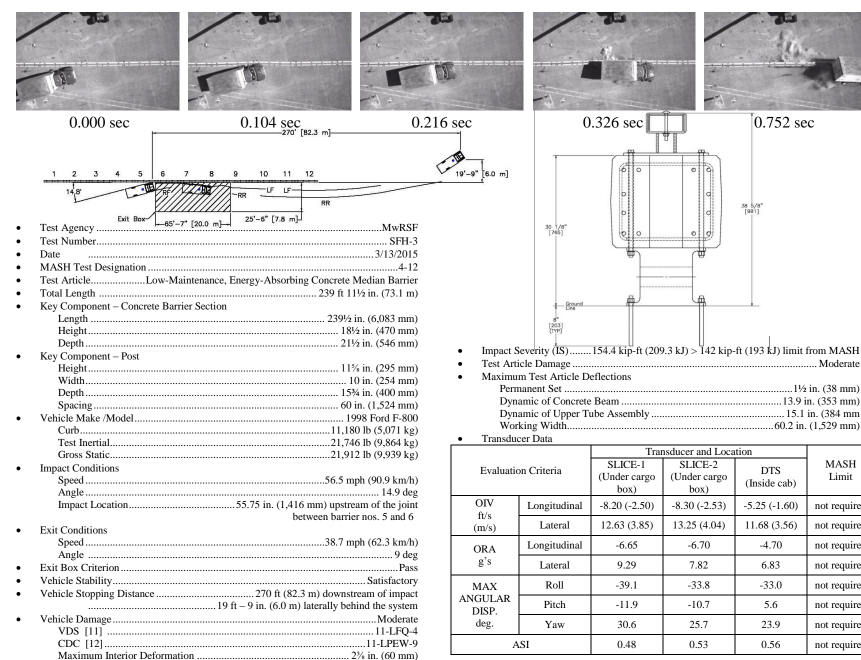


Figure 104. Summary of Test Results and Sequential Photographs, Test No. SFH-3

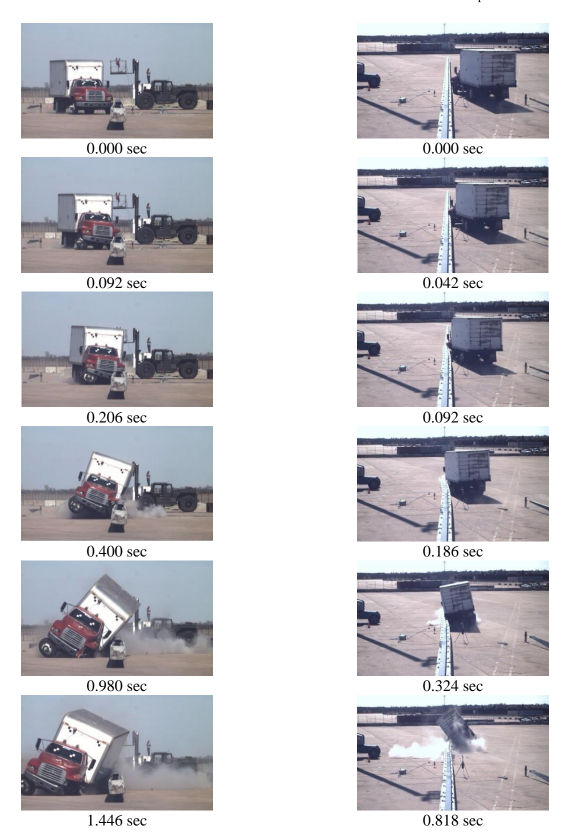


Figure 105. Additional Sequential Photographs, Test No. SFH-3

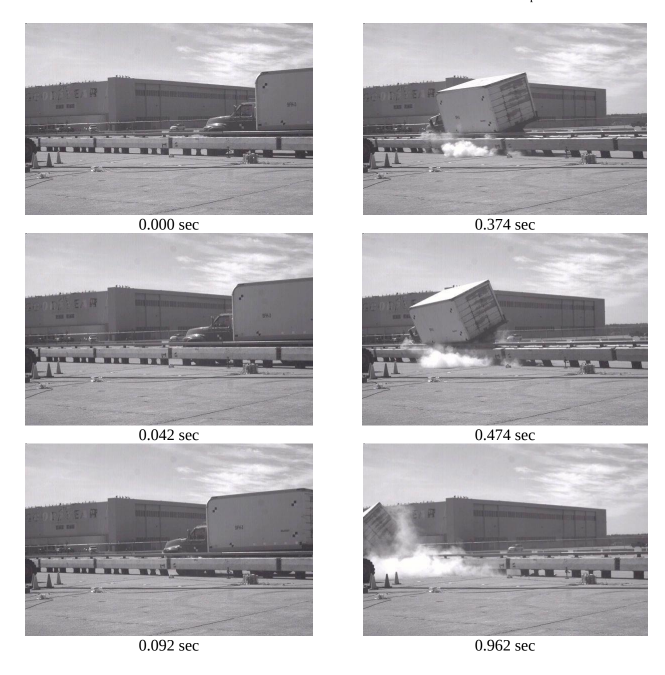


Figure 106. Additional Sequential Photographs, Test No. SFH-3

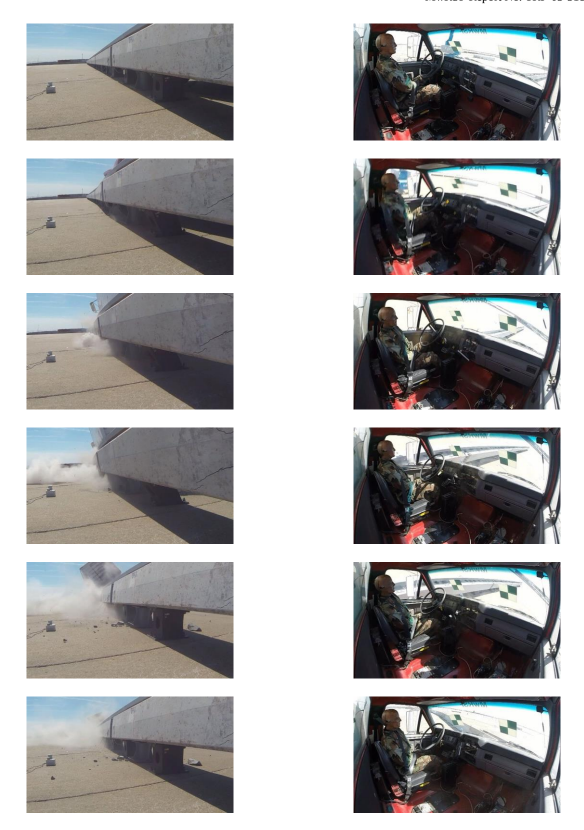


Figure 107. Documentary Photographs, Test No. SFH-3

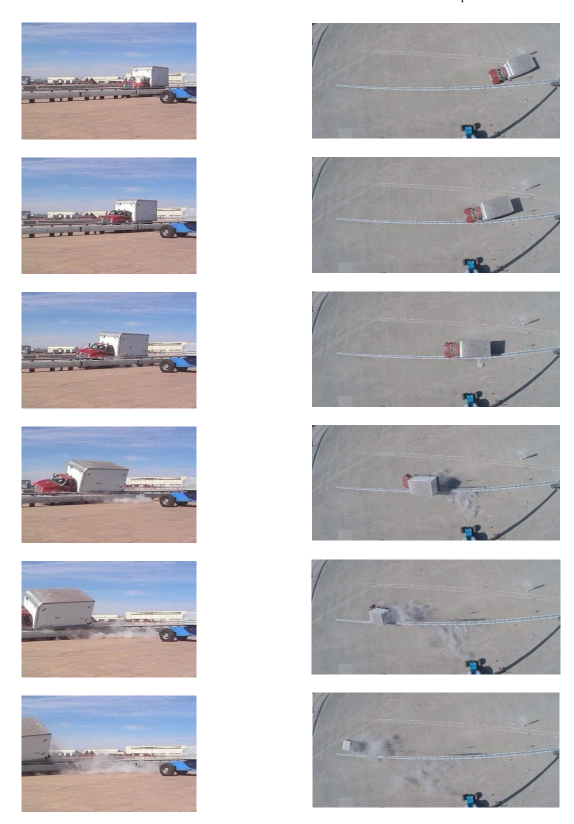


Figure 108. Documentary Photographs, Test No. SFH-3



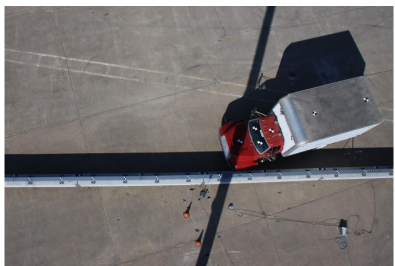




Figure 109. Impact Location, Test No. SFH-3





Figure 110. Vehicle Final Position and Trajectory Marks, Test No. SFH-3





Figure 111. System Damage, Barrier No. 5 and Joint Between Barrier Nos. 5 and 6, Test No. SFH-3



First Post Upstream from Joint between Barrier Nos. 5 and 6



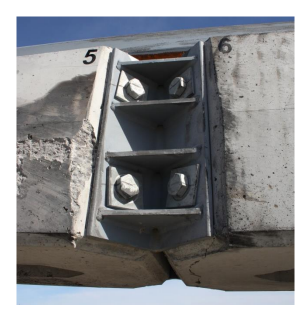


Figure 112. System Damage, Post Contact and Joint between Barrier Nos. 5 and 6, Test No. SFH-3

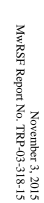








Figure 113. System Damage, Barrier No. 6, Test No. SFH-3





Figure 114. System Damage, Joint between Barrier Nos. 6 and 7, Test No. SFH-3





Figure 115. System Damage, First Upper Tube Assembly Connection Upstream from Joint between Barrier Nos. 6 and 7, Test No. SFH-3



First Connection Downstream from Joint No. 6/7



Third Connection Downstream from Joint No. 6/7



Second Connection Downstream from Joint No. 6/7



Fourth Connection Downstream from Joint No. 6/7

Figure 116. System Damage, Upper Tube Assembly Connection Damage, Barrier No. 7, Test No. SFH-3

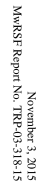






Figure 117. System Damage, Barrier No. 8, Test No. SFH-3

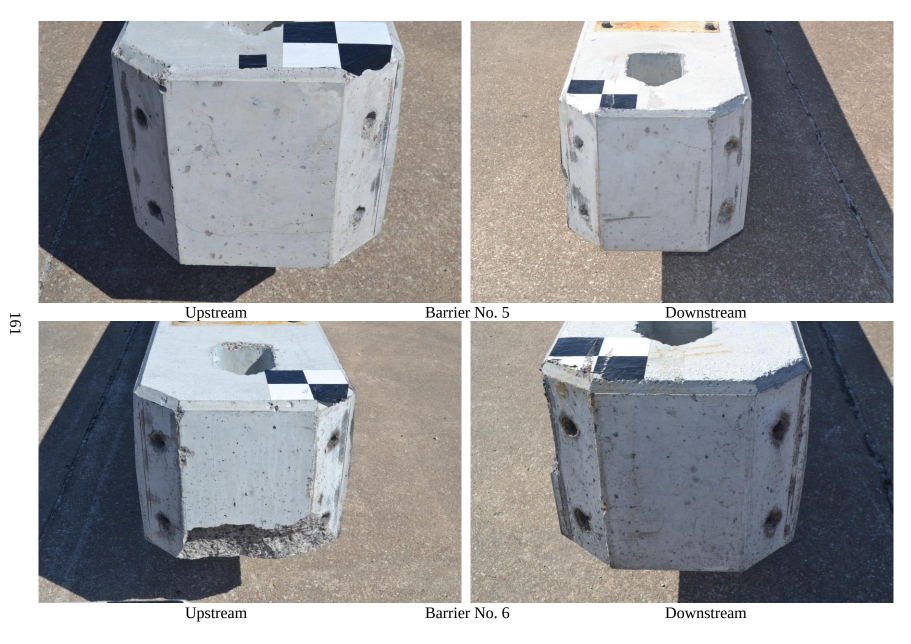


Figure 118. System Damage, Joint Damage, Barrier Nos. 5 and 6, Disassembled, Test No. SFH-3

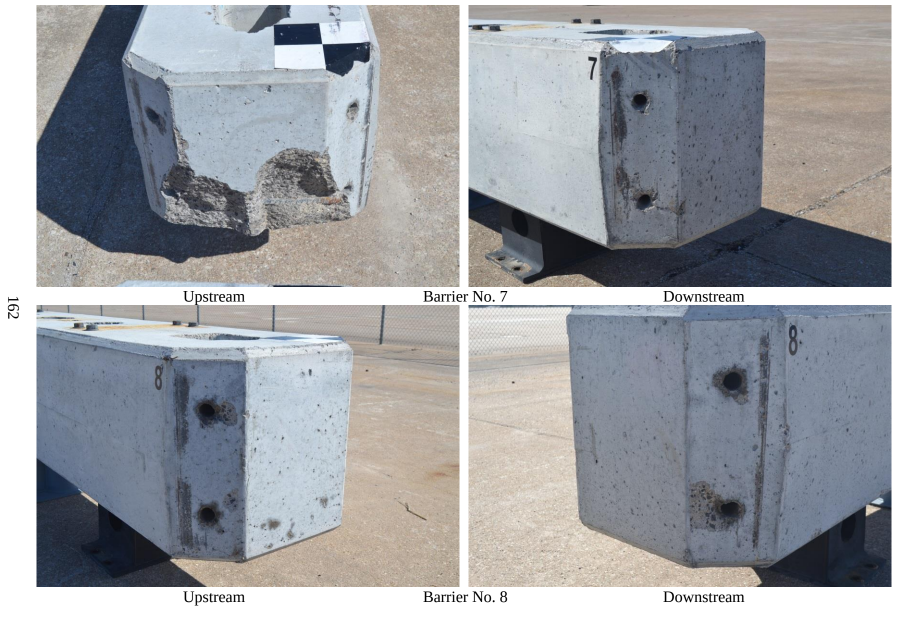


Figure 119. System Damage, Joint Damage, Barrier Nos. 7 and 8, Disassembled, Test No. SFH-3





Upstream Barrier No. 9
Figure 120. System Damage, Joint Damage, Barrier Nos. 4 and 9, Disassembled, Test No. SFH-3









Figure 121. Vehicle Damage, Test No. SFH-3



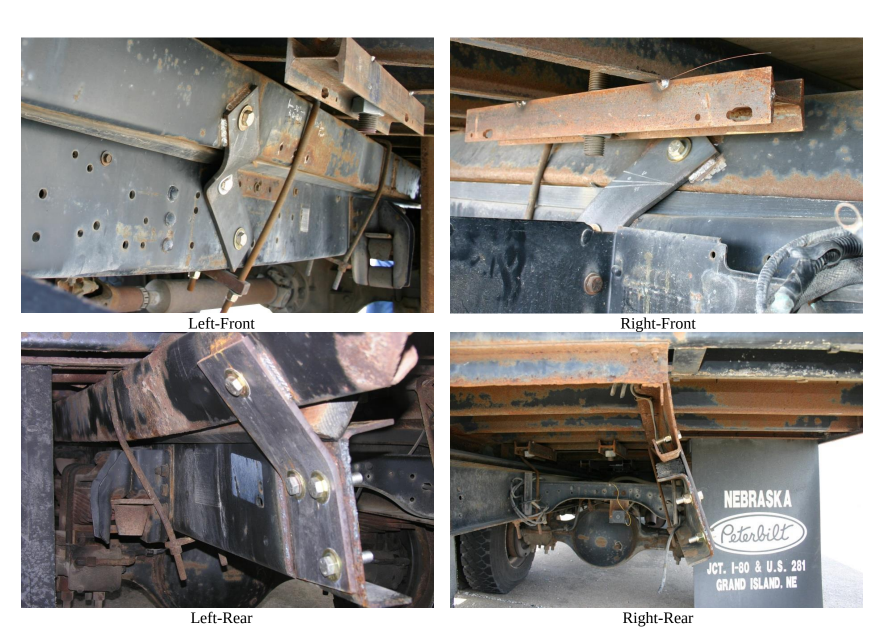


Figure 122. Vehicle Damage, Shear Plate Damage, Test No. SFH-3





Figure 123. Vehicle Damage, Test No. SFH-3

8.8 10000S Peak Lateral Force Calculation

The longitudinal and lateral vehicle accelerations, as measured at the vehicle's c.g., were also processed using a 50-msec moving average. The 50-msec moving average vehicle accelerations were then combined with the uncoupled yaw angle versus time data in order to estimate the vehicular loading applied to the barrier system. From the data analysis, the perpendicular impact force was determined for the RESTORE barrier, as shown in Figure 124. The maximum perpendicular, or lateral, load imparted to the barrier was 94.9 kips (422 kN) and 105.0 kips (467 kN) as determined by the SLICE-1 and SLICE-2, respectively.

8.9 Discussion

The analysis of the test results for test no. SFH-3 showed that the RESTORE barrier adequately contained and redirected the 10000S vehicle with controlled lateral displacements of the barrier. There were no detached elements or fragments which showed potential for penetrating the occupant compartment or for presenting 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 D, were deemed acceptable, because they did not adversely influence occupant risk safety criteria or cause rollover. After impact, the vehicle exited the barrier at an angle of 9.0 degrees, and its trajectory did not violate the bounds of the exit box. Therefore, test no. SFH-3, conducted on the RESTORE barrier, was determined to be acceptable according to the MASH safety performance criteria for test designation no. 4-12.

Figure 124. Perpendicular Forces Imparted to the Barrier System, Test No. SFH-3

9 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

The objective of the research project was to evaluate the safety performance of a restorable and reusable, energy-absorbing, roadside/median barrier, designated the RESTORE barrier, that was previously developed by Schmidt, et al. [1-3]. The new barrier was designed to fit in current roadside and median footprints and lower lateral accelerations to passenger vehicle occupants during impact events as compared to crashes with rigid concrete barriers. The RESTORE barrier was subjected to three full-scale crash tests and evaluated according to the TL-4 impact safety standards provided in MASH. The safety performance criteria is summarized in Table 20.

The system installation for test nos. SFH-1 through SFH-3 was 239 ft – 11½ in. long (73.1 m) with a nominal height of 38% in. (981 mm). In test no. SFH-1, the 5,021- lb (2,277-kg) pickup truck impacted the system at an angle of 24.8 degrees and a speed of 63.4 mph (102.1 km/h). The vehicle was contained and redirected, and all occupant risk values were within MASH limits. When compared to two similar impacts with rigid barriers according to MASH test designation no. 4-11 tests, the peak lateral accelerations were reduced by up to 47 percent. Similarly, the peak lateral barrier force in test no. SFH-1 was 58 and 62 kip (258 and 278 kN) as determined from the two accelerometers, which is a reduction of up to 38 percent when compared to the similar tests. The lateral and longitudinal OIV values were also reduced.

After test no. SFH-1, the concrete joint directly downstream from the point of impact spalled between the front and back ACJ hardware components. Hairline cracks and gouges were also found on the concrete beams near impact. The dynamic lateral barrier deflection was 11.2 in. (284 mm), and the barrier may have had up to $\frac{7}{8}$ in. (22 mm) of permanent displacement, although this was not measured in the field until after the joint was disassembled. The system

damage should not affect the structural capacity of the system, and test no. SFH-1 was deemed acceptable according to MASH test designation no. 4-11.

The barrier in test no. SFH-2 was the same barrier as that used in test no. SFH-1, without replacing any of the hardware or components. In test no. SFH-2, the 2,406-lb (1,091-kg) sedan impacted the system at an angle of 24.8 degrees and a speed of 64.3 mph (103.5 km/h). The vehicle was contained and redirected, and all occupant risk values were within MASH limits. When compared to two similar impacts with rigid barriers according to MASH test designation no. 4-10 tests, the peak lateral acceleration and peak lateral barrier force were reduced by up to 23 percent. The lateral OIV values were reduced by up to 31 percent when compared to similar impacts, but the longitudinal OIV values did not change. However, all occupant risk values were well below MASH limits, and the lateral accelerations were reduced.

During the impact, the concrete beam deflected, which exposed the bottom of the rubber posts. The left-front tire deflated, and the wheel rim cut the bottom of the first two posts downstream from the point of impact. Therefore, the barrier did not fully restore to its original position. The permanent set was approximately 1¾ in. (44 mm), and dynamic deflection was 7.3 in. (185 mm). The concrete beams were also gouged and scraped. The system damage sustained during test no. SFH-2 should not affect the structural capacity of the system, and test no. SFH-2 was deemed acceptable according to MASH test designation no. 4-10.

The barrier in test no. SFH-3 was the same barrier as that used in test nos. SFH-1 and SFH-2, with the exception of replacing the threaded rods connecting the upper tube assembly, concrete rail, and rubber posts with bolts. In test no. SFH-3, the 21,746-lb (9,864-kg) single-unit truck impacted the system at an angle of 14.9 degrees and a speed of 56.5 mph (90.9 km/h). The maximum perpendicular, or lateral, load imparted to the barrier was up to a maximum of 105.0

kips (467 kN), as determined by the SLICE-2. The vehicle was successfully contained and redirected.

After test no. SFH-3, five joints experienced varying levels of damage including concrete cracking and spalling between the front and back ACJ hardware components. The concrete spalled and was gouged on the front face of barrier nos. 5 and 6. The top of the concrete beams were gouged from contact with the cargo box from barrier no. 5 through barrier no. 8. Additionally, the first post downstream from the point of impact had a 1-in. (25-mm) diameter semi-circular cut from impact with one of the left-front tire's lugnuts. The concrete beams dynamically deflected 13.9 in. (353 mm), and the barrier had approximately 1½ in. (38 mm) of permanent displacement. The working width was determined to be 60.2 in. (1,529 mm) as determined from video analysis. The system damage should not affect the structural capacity of the system, and test no. SFH-3 was deemed acceptable according to MASH test designation no. 4-12.

The bolts that connected the upper tube assembly, concrete beams, and posts that were utilized in test no. SFH-3 are recommended in lieu of the threaded rods that were utilized in test nos. SFH-1 and SFH-2. The bolt heads will reduce the profile on top of the concrete beams that vehicles could potentially snag on.

The original design criteria for the barrier included: (1) MASH Test Level 4 performance; (2) a 30 percent reduction in lateral acceleration; (3) a maximum of a 36-in. (914-mm) barrier width; and (4) minimized construction and maintenance cost [1-3]. The system has passed all of the required tests to provide acceptable safety performance according to MASH TL-4 safety performance criteria. In test no. SFH-1, the peak lateral acceleration was reduced by 43 percent. The lateral OIV and ORA values were also reduced by up to 29 and 28 percent, respectively. In test no. SFH-2, the peak lateral acceleration was reduced by up to 21 percent and

the lateral OIV was reduced by up to 31 percent. However, lateral ORA was reduced by up to 11 percent. Still, the barrier provided significant reductions in occupant risk measures.

Up to 10 in. (254 mm) of barrier deflection was estimated to be necessary for a 30 percent reduction in peak lateral acceleration for 2270P pickup truck impacts [1]. In test no. SFH-1, the barrier dynamically deflected 11.2 in. (284 mm), but peak lateral acceleration was up to 47 percent lower than a similar impact into a rigid barrier. So, the initial estimates were fairly accurate.

The barrier width was 22¼ in. (565 mm), which is less than the maximum desired width of 36 in. (914 mm). The initial cost for the new system was recommended to be less than 200 dollars per linear foot. With only a small prototype system, the cost was more than desired. However, the initial cost of the RESTORE barrier will decrease for longer installations. The installation time, and cost associated with installation time, is anticipated to be much less than a typical slipformed, rigid concrete barrier. Since the RESTORE barrier is constructed of prefabricated components, lane closures and work-zone areas are only needed during installation. However, a slipformed concrete barrier needs longer lane closure time and work-zone area, so that the concrete can cure properly.

The system was to have virtually zero maintenance costs due to impacts with passenger vehicles. However, some damage occurred in all three crash tests. Prior to test no. SFH-3, water accumulated in the bolt holes in the concrete beams. The water froze in the bolt holes, which caused cracking in the beams. The cracking was not believed to reduce the structural strength of the barrier. However, modification of the bolt hole to post connection is necessary to prevent water accumulation in the system and maintenance. Drainage holes are also recommended to be added to the base of the skids to prevent water from accumulating inside the pipe.

Due to the concrete spalling that occurred in all three crash tests, and the post damage in test no. SFH-2, refinements are recommended to eliminate damage and the need for maintenance. The concrete beam may be strengthened near the ends to minimize the spalling and cracking that occurred at the joints in test nos. SFH-1 and SFH-3. The concrete beam surface gouging may also be minimized by changing the concrete mix, by increasing the concrete density, or by adding reinforcing fibers. However, completely eliminating concrete gouges is not likely, as this is common in all concrete barriers. There are several possible modifications to prevent significant wheel contact with the rubber posts, including: reducing the clear opening below the concrete beam; widening the concrete beams; and modifying the posts.

Further research is recommended to transition and terminate the RESTORE longitudinal barrier. The barrier system was tested with no upstream or downstream anchorages to evaluate the maximum deflection and backward rotation that could be experienced by the barrier, similar to a long installation when the termination is far from the impact region. However, the upstream and downstream ends of the RESTORE barrier should be transitioned into another barrier system, such as a rigid concrete barrier or buttress. The rigid concrete barrier or buttress could then be protected with a crash cushion or transitioned to a different longitudinal barrier. The effects of a transition and of constraining the ends of the RESTORE barrier will be evaluated to determine any limitations on barrier installation length in the continuing phases of this research effort.

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Table 20. Summary of Safety Performance Evaluation Results

Evaluation Factors		Eva	Test No. SFH-1	Test No. SFH-2	Test No. SFH-3		
Structural Adequacy	A.	Test article should contain and controlled stop; the vehicle shinstallation although controlled leads to the controlled leads	S	S	S		
	D.	Detached elements, fragments penetrate or show potential for an undue hazard to other traff Deformations of, or intrusions in limits set forth in Section 5.3 and	penetrating the occupant of fic, pedestrians, or person to, the occupant compart	compartment, or present onnel in a work zone.	S	S	S
	F.	The vehicle should remain uprigand pitch angles are not to excee	ion. The maximum roll	S	S	S	
	G.	It is preferable, although not essafter collision.	NA	NA	S		
Occupant Risk	H.	Occupant Impact Velocity (OIV calculation procedure) should sat					
		Occupa	S	S	NA		
		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					
		Occupant I	Ridedown Acceleration Lin	nits	S	S	NA
		Component Preferred Maximum					
		Longitudinal and Lateral	15.0 g's	20.49 g's			
		MASH Test I	Designation		4-11	4-10	4-12
		Pass/I	Fail		Pass	Pass	Pass

10 REFERENCES

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11 APPENDICES

Appendix A. Material Specifications

Table A-1. Bill of Materials, Test Nos. SFH-1 and SFH-2

Item	Qty	Description	Material Specification	Reference
a1	12	Lightweight Concrete Beam	min f'c=5 ksi [34.5 MPa], density=110 pcf	No designation but the CERTS were provided
a2	48	Morse E46496 Post	ASTM D2000	Part No. EF6496 Order# 54803 and 52730
a3	22	6"x6"x1/2" [152x152x13], 17" [432] Long L-Bracket	A992 Galvanized	H# L92705
a4	88	5"x5"x3/8" [127x127x10] Gusset Plate	A572 Grade 50 Galvanized	H# A3V3389
b1	192	3/4" [19] Dia., 22" [559] Long Threaded Rod	A193 Grade B7 Galvanized	L # 213B201-29
b2	192	3/4" [19] Dia., 10" [254] Long Threaded Rod	A193 Grade B7 Galvanized	L # 213B201-29
b3	576	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A194 Grade 2H Galv.	L# 320062A H# DL12104577
b4	576	3/4" [19] Dia. Flat Washer	ASTM F436 Galv.	L# C7602D H# 326352
b5	88	1" [25] Dia. UNC, 11 1/2" [292] Long Hex Head Bolt	Bolt ASTM A325 Galv. (FBX24b)	L# 36046 H# 133782
b6	176	3"x3"x1/4" [76x76x6] Square Washer	A572 Grade 50 Galvanized	L# 2031289
b7	88	1" [25] Nut	Nut ASTM A563 A Galv. (FBX24b)	L# 315776B H# DL12104575
c1	336	1/2" [13] Dia., 77" [1956] Long Bent Rebar	A615 Grade 60	H# 566673
c2	96	1/2" [13] Dia., 49" [1245] Long Bent Rebar	A615 Grade 60	H# 566673
c3	144	3/4" [19] Dia., 231" [5867] Long Rebar	A615 Grade 60	H# 62133268/02
c4	96	3/4" [19] Dia., 63" [1600] Long Bent Rebar	A615 Grade 60	H# 62133268/02
c5	72	3/4" [19] Dia., 69" [1753] Long Bent Rebar	A615 Grade 60	H# 62133268/02
d1	48	17"x8"x1/2" [432x203x13] Anchor Plate	ASTM A572 Grade 50 Galvanized	H# 248447/48
d2	48	4"x4"x1/4" [102x102x6], 4" [102] Long Tube	A500 Grade B Galvanized	H# C66401
d3	11	8"x4"x1/4" [203x102x6], 239 1/2" [6083] Long Tube	A500 Grade B Galvanized	H# GA7242 and H# NC7160
d4	2	8"x4"x1/4" [203x102x6], 119 1/2" [3035] Long End Tube	A500 Grade B Galvanized	H# GA7242 and H# NC7160
d5	12	12 3/4"x6 1/2"x3/16" [324x165x5] Bent Plate	ASTM A572 Grade 50 Galvanized	H# A3F10
d6	24	1/2" [13] Dia., 5 1/2" [140] Long Dome (Round) Head Bolt	Bolt ASTM A307 Grade A Galvanized	L# 36048 H# 2027007
d7	24	1/2" [13] Nut	Nut A563A Galvanized	L# 325254B H# NF12104365
d8	24	1/2" [13] Dia. Flat Washer	ASTM F844 Galvanized	Supplier Bag # 109047
d9	-	Epoxy	HILTI HIT-RE500	Tech Data is provided

Table A-1 Continued. Bill of Materials, Test Nos. SFH-1 and SFH-2

Item	Qty	Description	Material Specification	Reference
e1	24	6 1/2" [165] Dia., 3/8" [10] Thick, 19" [483] Long Steel Pipe	AISI 1026	R# 14-0519 H# NLK1474573
e2	24	16 9/16"x10"x1/4" [421x254x6] Base Plate	ASTM A572 Grade 50 Steel	R# 14-0559 H# A31030
e3	48	3 1/2"x10 3/8"x1/2" [89x264x13] Plate Gusset	ASTM A572 Grade 50 Steel	R# 14-0559 H# A3D099
e4	24	12"x12"x3/8" [305x305x10] Top Plate	ASTM A572 Grade 50 Steel	R# 14-0559 H# A3V3389
e5	24	12"x12"x1/2" [305x305x13] EPDM Rubber Sheet	Minimum 50 durometer	Rubber Material Invoice

Table A-2. Bill of Materials, Test Nos. SFH-3

Item	Qty	Description	Material Specification	Reference
a1	12	Lightweight Concrete Rail	min f'c=5 ksi [34.5 MPa], density=110 pcf	No designation but the CERTS were provided SMT
a2	48	Morse E46496 Shear Fender	ASTM D2000	Part No. EF6496 Order# 54803 and 52730
a3	22	6"x6"x1/2" [152x152x13], 17" [432] Long L-Bracket	A992 Galvanized	H# L92705
a4	88	5"x5"x3/8" [127x127x10] Gusset Plate	A572 Grade 50 Galvanized	H# A3V3389
b1	192	3/4" [19] Dia., 21" [559] Long Hex Bolt	Grade 5 Galvanized	KD Fastener's COC says Grade 5
b2	192	3/4" [19] Dia., 10" [254] Long Threaded Rod	A193 Grade B7 Galvanized	H# E11400347 L# 213B249-13
b3	384	3/4" [19] Dia. UNC Heavy Hex Nut	ASTM A194 Grade 2H Galv.	L# 320062A H# DL12104577
b4	576	3/4" [19] Dia. Flat Washer	ASTM F436 Galv.	L# C7602D H# 326352
b5	88	1" [25] Dia. UNC, 11 1/2" [292] Long Hex Head Bolt	Bolt ASTM A325 Galv. (FBX24b)	L# 36046 H# 133782
b6	176	3"x3"x1/4" [76x76x6] Square Washer	A572 Grade 50 Galvanized	L# 2031289
b7	88	1" [25] Nut	Nut ASTM A563 A Galv. (FBX24b)	L# 315776B H# DL12104575
c1	336	1/2" [13] Dia., 77" [1956] Long Bent Rebar	A615 Grade 60	H# 566673
c2	96	1/2" [13] Dia., 49" [1245] Long Bent Rebar	A615 Grade 60	H# 566673
c3	144	3/4" [19] Dia., 231" [5867] Long Rebar	A615 Grade 60	H# 62133268/02
c4	96	3/4" [19] Dia., 63" [1600] Long Bent Rebar	A615 Grade 60	H# 62133268/02
c5	72	3/4" [19] Dia., 69" [1753] Long Bent Rebar	A615 Grade 60	H# 62133268/02
d1	48	17"x8"x1/2" [431x203x13] Anchor Plate	ASTM A572 Grade 50 Galvanized	H# 248447/48
d2	48	4"x4"x1/4" [102x102x6], 4" [102] Long Tube	A500 Grade B Galvanized	H# C66401
d3	11	8"x4"x1/4" [203x102x6], 239 1/2" [6083] Long Tube	A500 Grade B Galvanized	H# GA7242 and H# NC7160
d4	2	8"x4"x1/4" [203x102x6], 119 1/2" [3035] Long End Tube	A500 Grade B Galvanized	H# GA7242 and H# NC7160
d5	12	12 3/4"x6 1/2"x3/16" [324x165x5] Bent Plate	ASTM A572 Grade 50 Galvanized	H# A3F10
d6	24	1/2" [13] Dia., 5 1/2" [140] Long Dome (Round) Head Bolt	Bolt ASTM A307 Grade A Galvanized	L# 36048 H# 2027007
d7	24	1/2" [13] Dia. Flat Washer	ASTM F844 Galvanized	Plastic bag labeled 109047
d8	24	1/2" [13] Nut	Nut A563A Galvanized	L# 325254B H# NF12104365
d9	-	Ероху	HILTI HIT-RE500	Tech Data is provided

Table A-2 Continued. Bill of Materials, Test Nos. SFH-3

Item	Qty	Description	Material Specification	Reference
e1	24	6 1/2" [165] Dia., 3/8" [10] Thick, 19" [483] Long Steel Pipe	ASTM 513 Grade: 1026	H# NLK1474573
e2	24	16 9/16"x10"x1/4" [421x254x6] Base Plate	ASTM A572 Grade 50 Steel	H# A3I030
e3	48	3 1/2"x10 3/8"x1/2" [89x264x13] Plate Gusset	ASTM A572 Grade 50 Steel	H# A3D099
e4	24	12"x12"x3/8" [305x305x10] Top Plate	ASTM A572 Grade 50 Steel	H# A3V3389
e5	24	12"x12"x1/2" [305x305x13] EPDM Rubber Sheet	Minimum 50 durometer	Invoice only

Shear Fenders October 2013

Morse Rubber

CERTIFICATE OF CONFORMANCE

University of Nebraska-Lincoln	10/16/13	EF6496	
Company	Date	Part Number	
We hereby certify that all items	s shipped on o	ur Order No <u>. <mark>54803</mark></u> &	
Shipper No. 61145 ,agains	t your Purchase	e Order No. <u>4500265407</u>	
comply with all published requ	irements and s	pecifications.	
			4:
	John	E. Reety /vT	
	•	E. Rector	
	Name		
*			
	Vice I	President	
	Title	resident	
		9	
		*	
	orse Rubber L.L.C. Street, Keokuk, IA 52632		
	524-8430 Telefax (319) 5		
	and the second of		

Figure A-1. Rubber Post, Test Nos. SFH-1 through SFH-3

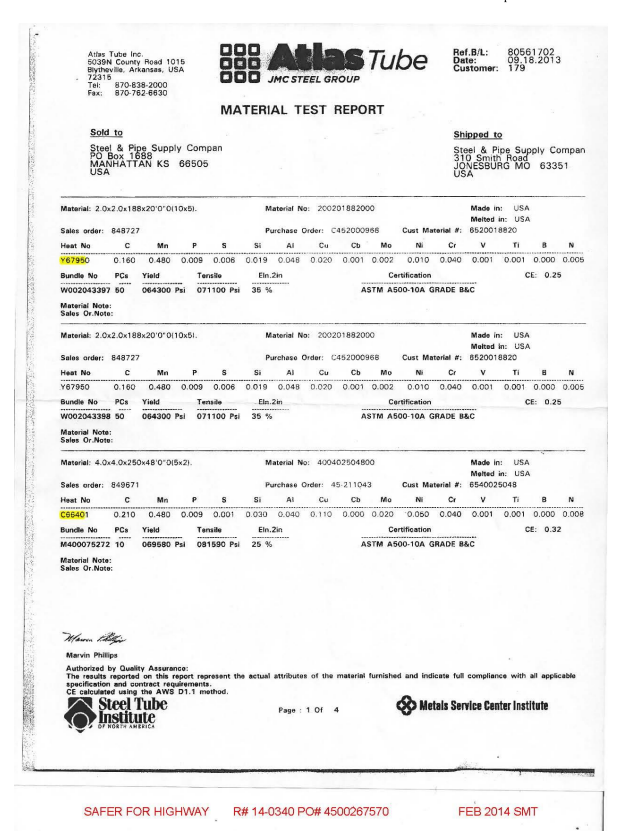


Figure A-2. Top Steel Beam Supporting Posts, Test Nos. SFH-1 through SFH-3

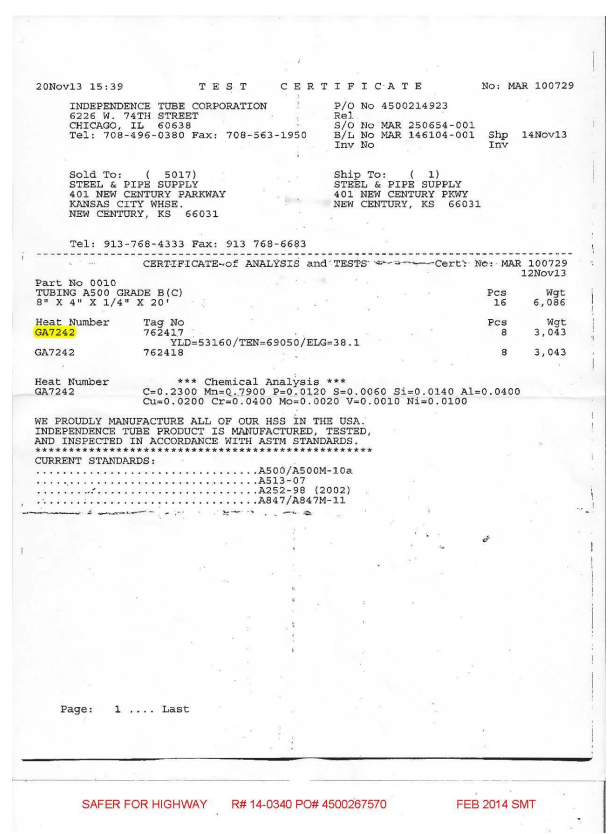


Figure A-3. Top Steel Beam, Test Nos. SFH-1 through SFH-3

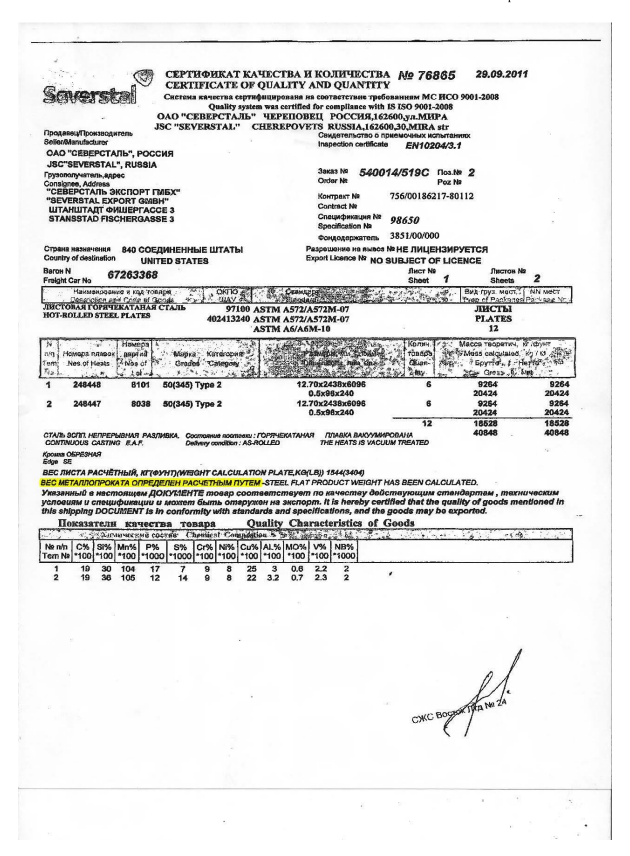


Figure A-4. Upper Steel Tube Mounting Plate, Test Nos. SFH-1 through SFH-3

CERTIFIED TEST REPORT

C7607

10/09/13

*HORIZON STEEL 50390 UTICA DRIVE SHELBY TWP., MICH. 48315 800-575-9914

TO

SHIP TO:

PRESTIGE STAMPING 23513 GROESBECK HWY. WARREN, MI 40090 PRESTIGE STAMPING, INC. 23513 GROESBECK HIGHWAY WARREN, MI. 48090 586-773-2700

01

SIZE: .122 MIN X 5.50 X COIL
GRADE: HRPO F436 GRADE
 MEL FED & MFG IN USA

B/L Date 10/09/13 Bill/Ladng# 117811 Sales Ordr: 810286

Cust	. P/O#:	22153-1	Part No.:	ZZ5500122 FOR PT# P1480H00	
Tag#	746017 C: Ni:	01 .251 .010	Heat# 3 <mark>26352</mark> Mn: 1.31 F : .010 Cb: .001 Mo: .003 Ca: .002 Olsn: 550	MasterTag# 234034 01 5:.001 Al:.042 Si:.20 Cu:.014 Va:.001 Cn:.24 N:.006 Ti:.00	4 9 2
Тац#	746018 C: Ni: Rock:	01 .251 .010 89	Heat# 326352 Mn: 1.31 P : .010 Cb: .001 Mo: .003 Ca: .002 Olsn: 550	MasterTag# 234034 01 S:.001 Al:.042 Si:.20 Cu:.014 Va:.001 Cr:.24 N:.006 Ti:.00	
Tag#	746Ø19 C: Ni: Rock:	01 .251 .010	Heat# 326352 Mn: 1.31 P: .010 Cb: .001 Mo: .003 Ca: .002 Olsn: 550	MasterTag# 234034 01 S:.001 Al:.042 Si:.20 Cu:.014 Va:.001 Cr:.24 N:.006 Ti:.00	4 3 2
Tag#	746035 C: Ni:	.251 .010	Heat# 326352 Mn: 1.31 P: .010 Cb: .001 Mo: .003	MasterTag# 234034 01 S:.001 Al:.042 Si:.20 Cu:.014 Va:.001 Cr:.24 N:.006 Ti:.007	
	Ni:	.010	Cb: .001 Mo: .003	MasterTag# 234034 01 S:.001 Al:.042 Si:.20 Cu:.014 Va:.001 Cr:.249 N:.006 Ti:.006	3
Тац#	,Ni:	.010	Cb: .001 Mo: .003	MasterTag# 234034 01 S:.001 Al:.042 Si:.20 Cu:.014 Va:.001 Cr:.249 N:.006 Ti:.008)

WE HEREBY CERTIFY THE ABOVE IS CORRECT AS CONTAINED IN THE RECORDS OF THE Continued...

Figure A-5. ¾-in. (19-mm) Diameter Flat Washer, Test Nos. SFH-1 through SFH-3

CERTIFICATE OF INSPECTION Purchaser: 2013-11-3 PFC Date: P.O.NO: PO 13062519 ISO NO: 15/11Q5220R11 INV NO: 98017RB133167B 2014-03-22 Expire: ZHEJIANG GUORUI CO.LTD. Manufacturer: No.283 Chengxi North Road, Wuyuan Town, Haiyan Zhejiang, P.R. China Address: ASTM A193 ALLOY GR. B7 FULL THREAD ROD LD. STAMPED ON END OF RODS(END TO END, NO CUSTOMER PART NO.: 04170-3212-020 Commodity: CHAMFERED AT ENDS) 3/4-10 X 12FT MANUFACTURING DATE: 2013.10.3 Size Lot NO .: 213B201-29 0.125 MPCS MATERIAL: AISI 4140 Ship quantity: PLN Finish: ACCORDING TO ASME B18.31.3-2009 DIMENSIONAL INSPECTION TEST DATE: 2013-09-25 SAMPLED BY:WEIHALJUN TITLE:QC MANAGER **SAMPLING DATE: 2013-09-25** INSPECTION ITEM SAMPLE SIZE SPECIFICATION. ACTUAL RESULT UNIT ACCEPT REJECT Marking 46 B7&CF OK 46 0 0.7482-0.7353 0.738-0.741 0 Major Diameter 14 INCH 14 14 144.5-143.5 144.2-143.8 INCH 14 0 Length 8 0 OK Straightness Go-Gage 14 UNC-2A OK 14 0 No-Go Gage UNC-2A 0 14 OK 14 CHEMICAL ANALYSIS: HEAT NO: 6613040032 CHEMICAL C Mn Cr Mo Ni V ELEMENT (%) SPECIFICATION 0.035 0.04 ASTM A 193 0.37-0.49 0.65-1.10 0.15-0.35 0.75-1.20 0.15-0.25 MAX MAX GRADE B7 TEST RESULT 0.39 0.76 0.010 0.005 0.17 0.9 0.18 0.09 CENTER SEGREGATION SUB-SURFACE CONDITIONS RANDOM CONDITIONS MACROETCH EXAMINATION SPECIFICATION ASTM A 193 GRADE B7 R 1/R2 S 1/S 2 C1/C2/C3 TEST RESULT MECHANICAL PROPERTIES: ACCORDING TO ASTM A 193/A 193M-2010a GR.B7 TEST DATE: 2013-09-25 SAMPLED BY: WEIHALJUN TITLE: QC MANAGER **SAMPLING DATE: 2013-09-25** SAMPLE TEST ITEM SPECIFICATION ACTUAL RESULT ACCEPT REJECT SIZE TENSILE STRENGTH(KSI) 125 MIN 140 1 0 1 YIELD STRENGTH(KSI) 105 MIN 126 0 1 1 ELONGATION (%) 16.00 MIN 17.5 0 REDUCTION OF AREA (%) 50.00 MIN 56 0 TEMPERING TEMPERATURE(°C) 593 MIN 700 HARDNESS(HRC) 35 MAX 0 ACCORDING TO ASTM A 193/A 193M-2010a GR.B7 DECARBURIZATION:OPTICAL METHOD TEST DATE: 2013-09-25 SAMPLED BY:WEIHAIJUN TITLE:QC MANAGER **SAMPLING DATE: 2013-09-25** SAMPLE TEST ITEM SPECIFICATION ACTUAL RESULT UNIT ACCEPT REJECT SIZE 0.75hsFrom Root to 1 0.046 MIN 0.055 INCH 0 Crest 0.006 MAX 0.1hs at Root 1 0.003 INCH 0 HEAT TREATMENT: INDUCTION-TYPE WITH POLYMER QUENCHING & TEMPERING EN10204:2004.3.1 Certified SIGNATURE: WEIHALJUN TITLE: QC MANAGER

Page 9

Figure A-6. ¾-in. (19-mm) Diameter Threaded Rod, Test Nos. SFH-1 and SFH-2

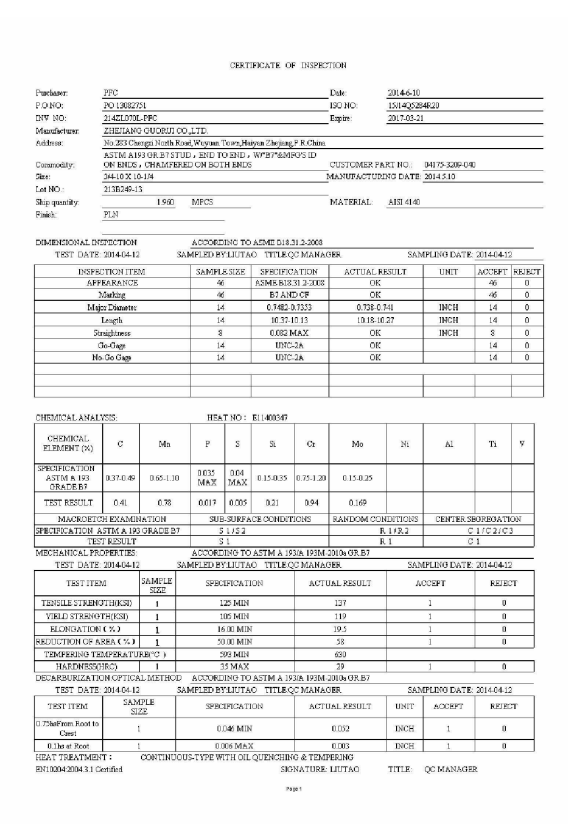


Figure A-7. ¾-in. (19-mm) Diameter Threaded Rod, Test No. SFH-3

KD FASTENERS, INC.

1440 Jeffrey Drive

Tel: (630)543-1160

Addison IL 60101

Fax: (630)543-4180

CERTIFICATE OF CONFORMANCE

TO: MIDWEST ROADSIDE SAFETY FACILITY 4800 NW 35^{TH} ST LINCOLN, NE 68524

SHIP DATE: 9/5/2014

This is to certify that all parts and/or materials included in this shipment have been manufactured and/or process in conformance with all applicable drawings, instructions and specifications.

SAFER FOR HIGHWAY-3

PO NUMBER: SAFER

September 2014 SMT

PART NUMBER

QTY SHIPPED

¾-10 X 21" HEX C/S GRADE 5 PLAIN

209 PIECES

W/2-1/2" THREAD MIN

KEVIN GRESCHUK, PRESIDENT

Figure A-8. 3/4-in. (19-mm) Diameter Hex Bolt, Test No. SFH-3

KENNEDY GALVANIZING

INC.

Post Office Box 367 • Morris, Alabama 35116
Office (205) 647-6439 • Plant (205) 647-3806 • Fax (205) 647-4948

GALVANIZING CERTIFICATION:

We hereby certify that the following materials have been galvanized in accordance with the specifications as set forth by ASTM A 123/A 123 M-09 and ASTM-153/A 153 M-09. We further certify that fasteners we galvanize comply with the coating, workmanship, finish and appearance requirements of ASTM F2329-05.

Final inspection has been made and materials meet all requirements.

Customer Name: Atlanta Rod & Manufacturing

P.O. Box 435

Lavonia, GA 30553

Customer Order No.: NONE

Load Date: 2/19/2014

Load Number: NONE

Our Invoice No: 54744

Material Galvanized: TIMBER BOLT, U-BOLT, HHB, PW, DER, ATR & EYE BOLT

James Kennedy

James Kennedy, Plant Manager Kennedy Galvanizing, Inc.

Figure A-9. ¾-in. (19-mm) Diameter Hex Nut, Test Nos. SFH-1 through SFH-3

Raw Material Cert for Lot 320062A NUCOR Mill Certification 8/14/2012 NUCOR CORPORATION NUCOR STEEL SOUTH CAROLINA NUCOR FASTENER INDIANA PO BOX 6100 ST JOE, IN 46785-0000 (800) 955-6826 Fax: (219) 337-1726 Ship To: NUCOR FASTENER 6730 COUNTY ROAD 60 ST JOE, IN 46785 (800) 955-6826 Fax: (219) 337-1722 Customer P.O. 131898 Product Group Special Bar Quality Part Number 30001000396V780 Lot# Grade 1045L DL1210457701 1" (1.0000) Round Size Heat# DL12104577 Product 1" (1.0000) Round 33 1045L B.L. Number C1-586023 Description 1045L Load Number C1-268799 Customer Spec Customer Part # 025012 I hereby certify that the material described herein has been manufactured in accordance with the specifi is listed above and that it satisfies those requirements. Si Р Cr Cb Mn S Cu Ni Mo 0.004% Ca 0.008% NICUMO 0.16% 0.10% 0.07% 0.01% 0.002% 0.002% 0.002% 0.039% 0.0009% 0.0002% 0.001% 0.24 NICUMO: Cu+Ni+Mo Reduction Ratio 62 :1 Mid Radius: 2 Center: 2 Specification Comments: CHEMICAL ANALYSIS WAS PERFORMED BY NUCOR NE L.A.B. ACREDITIED CHEMICAL TESTING, CERT L-2232 EXPIRES 12-16-2012 ALL MATERIAL PRODUCED BY NUCOR SC IS EAF MELTED MATERIAL TESTED IN CONFORMANCE WITH ASTM A29-05, AND E415-08 1. WELDING OR WELD REPAIR WAS NOT PERFORMED ON THIS MATERIAL 2. MELTED AND MANUFACTURED IN THE USA 3. MERCURY, RADIUM, OR ALPHA SOURCE MATERIALS IN ANY FORM HAVE NOT BEEN USED IN THE PRODUCTION OF THIS MATERIAL Chemistry Verification Checks Parti Checked By Date Receiving OK Certifications OK James H. Blew Division Metallurgist NBMG-10 January 1, 2012 Page 2 of 2

Figure A-10. 1-in. (25-mm) Hex Head Bolt, Test Nos. SFH-1 through SFH-3



PRODUCT CERTIFICATION CERTIFICATION NUMBER

118363

THIS IS TO CERTIFY THE PRODUCT STATED BELOW WAS FABRICATED AND PROCESSED TO THE ORDER AS INDICATED AND CONFORMS TO THE APPLICABLE SPECIFICATIONS AND STANDARDS.

Customer: THE STRUCTURAL BOLT CO 2140 CORNHUSKER HWY LINCOLN, NE 68521 Steel Supplier: HORIZON STEEL CO.

Grade: CF436 GRADE STEEL

Lot: C7602D

Heat: 326352

Carbon: .251 (.21 - .93)

Manganese: 1.31 (.43 - 1.6)

Phosphorous: .01 (.03 Max.)

Sulfur: .001 (.05 Max.)

Silicon: .204 Customer Part: 3/4" F436 H/DIP Customer Part: 3/4" F436 H/DIR
Prestige Part: P1480HP300
Part Name: 3/4"F436 H/DIP
Purchase Order: 15314-1
Shipment BOL: B172372
Shipment ID: A0183208
Quantity: 4200
Manufacturers Marking: "P" <u>SPECIFICATIONS</u> TEST RESULTS HARDNESS: HARDNESS: TEST METHOD: ASTM E18 HRC 38 - 45 HRC 41 - 42 CHECK TO ASTM F606 PLATING: TEST METHOD: ASTM B499 0.0017" Min. PLATING: 0.0020" - 0.0025" HOT DIP GALV TO ASTM F-2329 Chemistry is as reported from raw material certification and does not fall under Prestige Stamping's accreditation. This product was produced under an ISO/TS 16949 Quality Assurance System. ISO/TS 16949 Certification No: 0062933. Material was melted and manufactured in the U.S.A. This product was manufactured in Warren, Michigan U.S.A. This product conforms to all requirements for washers as produced according to A.S.T.M. F-436-10. FRANK SCHUBERT

Econ Information System

This test report must not be reproduced except in full without prior written approval.

Materials used to manufacture these products are mercury, asbestes and radio activity free.

Sampling Plan per P.S.I W.I. # 5.4.18.015, The test results only apply to the items tested.

No weld repairs made to material.

02/18/14

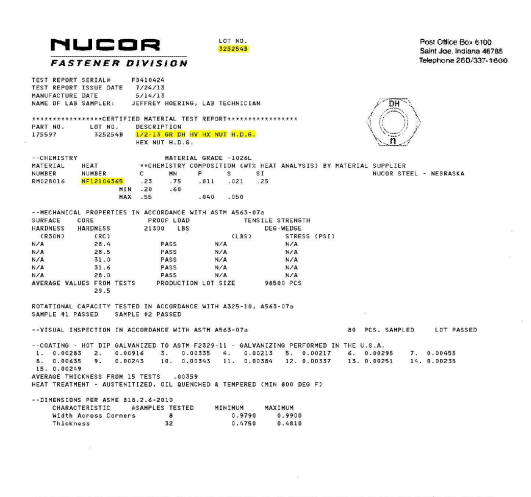
16:27

SLEW

PAGE 1 of 1

Quality Assurance Manager

Figure A-11. 34-in. (19-mm) Diameter Flat Washer, Test Nos. SFH-1 through SFH-3



ALL TESTS ARE IN ACCORDANCE WITH THE LATEST REVISIONS OF THE METHODS PRESCRIBED IN THE APPLICABLE SAE AND ASTM SPECIFICATIONS. THE SAMPLES TESTED COMFORM TO THE SPECIFICATIONS AS DESCRIBED/LISTED ABOVE AND WERE MANUFACTURED FREE OF MERCURY CONTAMINATION. NO INTENTIONAL ADDITIONS OF BISMUTH, SELENIUM, TELLURIUM, OR LEAD WERE USED IN THE STEEL USED TO PRODUCE THIS PRODUCT.
THE STEEL WAS HEITED AND MANUFACTURED IN THE U.S.A. AND THE PRODUCT WAS MANUFACTURED AND TESTED IN THE U.S.A. PRODUCT COMPLIES WITH DEARS 252.225-7014. WE CERTIFY THAT THIS DATA IS A TRUE REPRESENTATION OF INFORMATION PROVIDED BY THE MATERIAL SUPPLIER AND OUR TESTING LABORATORY. THIS CENTIFIED MATERIAL TEST REPORT RELATES ONLY TO THE ITEMS LISTED ON THIS DOCUMENT AND MAY NOT BE REPRODUCED EXCEPT IN FULL.



MECHANICAL FASTENER CERTIFICATE NO. A2LA 0139.01 EXPIRATION DATE 12/31/13 Labor W. Ferguson

Page 1 of 1

Figure A-12. ½-in. (13-mm) Diameter Nut, Test Nos. SFH-1 through SFH-3

Raw Material Cert for Lot 325254B

Nucor Steel

2/9/2013 9:27:41 AM PAGE

2/002

Fax Server

NUCOR NUCOR CORPORATION NUCOR STEEL NEBRASKA Mill Certification 2/9/2013

NUCCR FASTENER INDIANA PO BOX 6100 6730 COUNTY RD 60 ST JOE, IN 46785-0000 (260) 337-1600 Fax: (435) 734-4581

Ship To: NUCOR FASTENER INDIANA COUNTY RD 60 ST JOE, IN 46785-0000

Customer P.O.	135757	Sales Order	126701.14
Product Group	Special Bar Quality	Part Number	31B00875000W680
Grade	1026L	Lot #	NF1210436511
Size	.8750-7/8 Round Coil	Heat #	NF12104365
Product	.8750-7/8 Round Coil 1026L	B.L. Number	N1-246876
Description	1026L	Load Number	N1-193067
Customer Spec		Customer Part #	CH5008

hereby certify that the material described herein has been manufactured in accordance with the specifications and standards listed above and that it satisfies those requirements.

Roll Date: 2/	8/2013	Melt Date: 12/5	2012 Qty	Shipped LBS	6: 160,995	Qty Shipped	Pcs: 32				
C 0.23%	Mn 0.75%	V 5 0.003%	Si 0.25%	S 0.021%	P 0.011%	Cu 0.08%	Cr 0.08%	NI 0.04%	Mo 0.01%	Al 0.001%	Cb 0.002%
Pb 0.000%	\$n 0.005%	Ca % 0.0007%	B 0.0002%	Ti 0,001%							

Reduction Ratio 73:1

Specification Comments: Coarse Grain Practice

Sellenium, Tellurium, Lead, Bismuth or Boron were not intentionally added to this heat.

All manufacturing processes of the steel materials in this product, including melting, have been performed in the United States.
 All products produced are weld free.
 Mercury, in any form, has not been used in the production or testing of this material.
 Test conform to ASTM A29-12, ASTM E415 and ASTM E1019-resulphurized grades or applicable customer requirement.

requirements. 5. All material melted at Nucor Steel Nebraska is produced in an Electric Arc Furnace

Strand Cast
 ISO-17025 LAB accreditation cert. available upon request

Chemistry Verification Checks

Checked By

Receiving OK

NBMG-10 January 1, 2012

Certifications OK

Division Metallurgist

Page 2 of 2

Figure A-13. 1/2-in. (13-mm) Diameter Nut, Test Nos. SFH-1 through SFH-3

GAFFNEY BOLT COMPANY 6100 MATERIAL AVENUE ROCKFORD, IL 61111

FASTENER TEST REPORT

DATE SHIPPED: FEB. 24, 2014 LOT NO:

36046

CUSTOMER:

THE STRUCTURAL BOLT COMPANY

P.O. NO: 15243 QUANTITY:

88

DESCRIPTION:

1-8 X 11 1/2 A325 HVYHEX HDG

HEAT NO:

133782

HEAT CHEMICAL ANALYSIS ATTACHED

MATERIAL: 1045

ROCKWELL: 31-32 30.7

TENSILE: 96,940 LBS

PROOFLOAD: 51,500 LBS

PASSED VISUAL INSPECTION

ALL TEST ARE IN ACCORDANCE WITH THE METHODS PRESCRIBED IN THE APPLICABLE SAE AND ASTM SPECIFICATIONS. PRODUCT MEETS ASME B18.2.6 DIMENSIONAL SPECIFICATION AND THREADS MEET ANSI B1.1 CLASS 2A. WE CERTIFY THAT THIS DATA IS TRUE REPRESENTATION OF INFORMATION PROVIDED BY THE MATERIAL SUPPLIER AND OUR **TESTING LABORATORY.**

THESE PARTS WERE MANUFACTURED BY GAFFNEY BOLT COMPANY FROM STEEL MELTED AND MANUFACTURED IN THE USA.

GAFFNEY BOLT COMPANY mary Deffrey

MARY P. GAFFNEY

SECRETARY

Figure A-14. 1-in. (25-mm) Diameter Hex Head Bolt, Test Nos. SFH-1 through SFH-3

A	<u>I</u>			(CERT	IFIE	D M	ILL 1	rest	REI	PORT	Alt #5 Alt	8) 463-4				
BILL TO	2		el n 25th Aver	nue		9	s	нір то	2900	w Steel South 25t Iview, IL 6							
Date ASI Ord No. ASI Ord Line Item		C4217	ustomer Po ustomer Pi		C1.00010	P44	56		Specifica SAE 10 ASTM		STM A 570	5-906 (12)					
Item Description	20.7														Stran	d Cast, RR	=62.39:
Heat Number	, 1.0000, 2	W 0 "			Chena	CAL AMA	VCIC TE		Yield PSI	t 4 E-415 8	Tensile	PSI	% Elong	pation	% ROA	Bend	
Heat Number	С	Mn	P	s	Si	Cu	NI NI	Cr.	Mo	Sn	Al	Nb/Cb	l v	Тв	Ti	IN	G
133782	0.45	0.79	0.012	0.022	0.20	0.26	0.082	0.159	0.027	0.011	0.004	0.024	0.005	0.0003	0.0008	0.0134	0.006
				JOMINY	HARDEN	ABILITY	USING AS	TM A-25	5 CALCUI	LATED FR	OM CHEM	IICAL DI					
Heat Number 133782	GS 7	DI 1.55										let.					
		_					SPECIA	L TEST RI	ESULTS		_			-		_	
							ACTM	-45 Method	·	SAE 1422	ASTR	4 E-381	PW 1				
r			ASTM F-45	Method A:											Ferritic GS	Hando	ect i
[ASTM E-45								<u>. </u>				Ferritic GS	Handn	
Heat Number	ТА	тв т			нв но	HD	5	0		s 0	<u>. </u>	R C	A	B	Ferritic GS	RC RI	в вни
Heat Number	ТА				нв но	HD	S	0		S 0	<u>. </u>				Perritic GS		
	TA				нв нс	HD	S				<u>. </u>			В	Ferritic GS		в вни
133782	m, of alpha	TB To	C TD	HA I	нв нс	HD -	S	O NAL COM	IMENTS	3 2	S S	R C	A	В	Ferritic GS		BHN
No mercury, lead, radiu equipment is used or district. No weld or weld This Steel is 100% Elect	m, of alpha aliberately a repairs were	containing dided in the performed hace Metted	c TD	HA I	нв нс	HD	S	Alter allow	IMENTS ration or rep wed without n Steel Inco	production of twritten appropriates.	S S of this report	R C	A lull, is not	В	Ferritic GS		в вни
No mercury, lead, radiu equipment is used or did steel. No weld or weld This Steel is 100% Elect U.S.A. Material qualifie.	m, of alpha alberately a repairs were sic Arc Furn s as NAFTA o before me	containing dded in the performed acc Melted origination.	ritatestal or production on this man and Rolled in	HA I	нв но	HD	S	After allow	IMENTS ration or reported without in Steel Inco	production of twitten appropriets.	S If this report frowal by a report for the tests are	R C	A lull, is not	В	Ferritic GS		BHN
No mercury, lead, radiu equipment is used or de steel. No weld or weld This Steel is 1000 feet in 1000 LSA. Material qualifie Subscribed and sworn the county of Medison,	m, of alpha alberately a repairs were sic Arc Furn s as NAFTA o before me	contaking dded in the a performed hace Melted origination.	ritatestal or production on this man and Rolled in	HA I	нв нс	HD	S	After allow	ration or representation or re	production of written appropriates. that the abit ALTON ST	S of this report proval by a r ove tests are EEL INCORF	R C	A lull, is not	В	Ferritic GS		BHN
No mercury, lead, radiu equipment is used or de steel. No weld or weld This Steel is 1000 feet in 1000 LSA. Material qualifie Subscribed and sworn the county of Medison,	m, of alpha silberately a repairs were sic Arc Furn is as NAFTA o before me State of Illin Day of	contaking dded in the a performed hace Melted origination.	ritatestal or production on this man and Rolled in	HA I	нв но	HD	S	After allow	ration or representation or re	production of written appropriates. that the abit ALTON ST	S of this report proval by a r ove tests are EEL INCORF	R C	A lull, is not	В	Ferritic GS		BHN
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Figure A-15. 1-in. (25-mm) Diameter Hex Head Bolt, Test Nos. SFH-1 through SFH-3



W.W. Grainger, Inc. 100 Grainger Parkway Lake Forest, IL. 60045-5201

August 03 2012

Attn:

KEN KRENK UNIVERSITY HEALTH CENTER 1500 U STREET LINCOLN, NE, 68503-0000

Fax #

Grainger Sales Order #: 1157994181 045562765 Customer PO #:

Dear KEN KRENK

As you requested, we are providing you with the following information. We certify that, to the best of Grainger's actual knowledge, the products described below conform to the respective manufacturer's specifications as described and approved by the manufacturer.

Item #	Description	Vendor Part #	Catalog Page #
4FGZ8	Threaded Rod, Gr 2,3/4-10 x 6 Ft, RH, UNC	4F GZ8	3060
2FE85	Hex Nut, Grade 2,3/4-10,PK20	HNG20750010020Z	2929
6PU26	Flat Washer, Ylw Zinc, Fits 3/4 In, Pk 20	HS-0750SAEHZYBAGGR	2957

If you need any additional information, please contact our Compliance Team at 847-647-4649 or prod_mgmt_support@grainger.com.

Gary Figiel Engineering Technician Compliance Team Grainger Industrial Supply

Figure A-16. ¾-in. (19-mm) Hex Nut, Test Nos. SFH-1 through SFH-3

GENERAL TESTING LABORATORIES

TELEPHONE (402)434-1891 FAX (402)434-2161 P. O. BOX 29529 LINCOLN, NEBRA SKA 68529

CONCRETE INDUSTRIES

April 29, 2014

STRUCTURAL DIVISION

CONCRETE MIX DESIGN FOR:

University of Nebraska - Lincoln

Lightweight Concrete

Barrier Curb

Mix # 92443003

MATERIAL	WT/CU YD	SUPPLIER
Portland Cement Type III, Grey	658 lb	Central Plains Kansas City, MO
Lightweight Aggrega	ate 984 lb *	Buildex, Inc. Ottawa, KS
C33 Sand (SSD)	1391 lb *	Western Sand & Gravel Ashland, NE
Total Water	27.0 gal	Lincoln Water System Lincoln, NE
Air Entraining Admix MB-AE-90	ture, 6 <u>+</u> 1.5%	Master Builders, Inc Cleveland, OH
Viscosity Modifier Acti-Gel	1.5 lb/yd	Active Minerals

High Range Water Reducer 5-10 oz/cwt
Glenium 3030 (As needed for Slump Control)

Master Builders, Inc Cleveland, OH

* Exact quantity will vary with changes in lightweight

SpG and Unit Weight.

General Testing Lab,

Rod Leber, Manager

Figure A-17. Concrete Beam, Test Nos. SFH-1 through SFH-3

GENERAL TESTING LABORATORIES

 TELEPHONE (402)434-1891
 P. O. BOX 29529

 FAX (402)434-2161
 LINCOLN, NEBRASKA 68529

CONCRETE INDUSTRIES April 29, 2014

STRUCTURAL DIVISION

CONCRETE MIX DESIGN FOR: University of Nebraska - Lincoln

Lightweight Concrete

Barrier Curb

Mix # 92443003

Strength Test Results

DATE	REL.	SURE	7	28
	DAYS	AVG	DAY	AVG
4/1/2014	1	4560	5199	6652
4/3/2014	1	5505	6768	
4/4/2014	3	6755	6634	
4/7/2014	1	4430	5379	
4/8/2014	1	4510	7150	
4/9/2014	1	4140	5937	
4/10/2014	1	4280	6290	
4/11/2014	3	3895	5522	
4/14/2014	1	4855	6253	
4/15/2014	1	4175	5577	
4/16/2014	1	3665	5449	
4/17/2014	1	4090	5392	

Oven Dry and Equilibrium Densities ASTM C567-9.1-05a

By Calculation 104 lb/ft³ By Oven-Dry Density 108 lb/ft³

General Testing Lab,

Rod Leber, Manager

Figure A-18. Concrete Beam, Test Nos. SFH-1 through SFH-3

GENERAL TESTING LABORATORIES

TELEPHONE (402)434-1891 FAX (402)434-1899 P. O. BOX 29529 LINCOLN, NEBRASKA 68529

AGGREGATE DATA

1/2" x 4 Expanded Shale Gradation

SCREEN:	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	
ASTM C330 Spec:	0-10		50-90	85-100					
% Retained:	0	18	60	96	98	99	99	99	
			C33	SAND					
SCREEN:		3/8"	#4	#8	#16	#30	#50	#100	# 200
ASTM C33 Spec:		0	0/5	0/20	15/50	40/75	70/90	90/98*	100
% RETAINE	D:	0	1	15	39	69	92	99	

Bulk Specific Gravity (SSD): 2.62 24 Hour Absorption: 0.6% LA Abrasion Loss: 27% Sulfate Soundness Loss: 2.0% Deleterious Materials: <0.5%

Soluble Chloride Ion Content: <0.001%

Organic Impurities: None Fineness Modulus: 3.15 Sand Equivalent: >99%

Figure A-19. Concrete Beam, Test Nos. SFH-1 through SFH-3





Cement Mill Test Report

Month of Issue: Apr-14

Plant: Sugar Creek Plant
Product: Portland Cement Type III

Shipped: Mar-14 Manufactured: Mar-14

The current version of ASTM C 150 and AASHTO M 85 Standard Requirements

CHEMICAL ANALYSIS		PHYSICAL ANALYSIS					
Item	Spec limit	Test Result	Item	Spec limit	Test Result		
Rapid Method, X-Ray (C 1	14)		Air content of mortar (%) (C 185)	12 max	8		
SiO2 (%)		20.2					
AI2O3 (%)		4.8	Blaine Fineness (m2/kg) (C 204)		582		
Fe2O3 (%)		3.2					
CaO (%)	1,000	63.6	-325 (%) (C 430)		97.9		
MgO (%)	6.0 max	1.1	100 (100)				
SO3 (%) *	3.5 max	4.4	Autoclave expansion (%) (C 151)	0.80 max	-0.01		
Loss on ignition (%)	3.0 max	1.2					
Insoluble residue (%)	0.75 max	0.70	Compressive strength (PSI) (C 109)				
			1 day	1740 min	3800		
			3 days	3480 min	5130		
			28 days (Reflects previous month's data)		8380		
Adjusted Potential Phase	Composition (C 15	(0)	Time of setting (minutes)				
C3S (%)		56	Vicat Initial (C 191)	45 - 375	56		
C2S (%)		15	h 7				
C3A (%)	15 max	7	Specific Gravity (C188)		3.15		
C4AF (%)		10					
			False Set (%) (C 451)	50 min	76		
			Mortar Bar Expansion (%) (C 1038)*	0.020 max	0.006		

ASTM C 150-09 and AASHTO M 85-09 Optional Chemical Requirements: NaEq (%) 0.60 max 0.56

We certify that the above described cement meets the chemical and physical requirements of Type III for the current version of ASTM C 150 & AASHTO M 85 STANDARD.

Certified By:

Sugar Creek Plant 2200 N Courtney Rd. Sugar Creek, MO 64050 816-257-3608

Adam Doppenberg - Quality Coordinator

4/10/2014

Figure A-20. Concrete Beam, Test Nos. SFH-1 through SFH-3

^{*} May exceed 3.5% SO3 maximum based on our C 1038 results of <0.020% expansion at 14 days.

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	SFH	SKI	D SU	PPOR	T TUB	ING	R#:	14-0	519					
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Figure A-21. Skid Steel Tube, Test Nos. SFH-1 through SFH-3

www.motionindust RANCH ADDRESS LINCOLN B 4800 NORT LINCOLN	RANCH H 57TH STREET	SHIP TO (SAME A UNIV W342	VOICE AS "SOLD TO" UNLESS SHOWN) J'ERSITY OF NEBRASKA 2 NE HALL COLN, NE 68588		INVOICE DAT 06/17/14 INVOICE NUI NE02-184	ORIGINAL WBER
PH (402) 467 FAX (402) 467	-1153 CREDIT C -1157	SOLD TO CARD NA CARD#:	AME: VISA 5821 DE: 092503 CNTRL # MERCHANT: 00111381	KEN 402-7 REM I	PO/RELEAS 770-9121 T TO:	SE NUMBER
NT BY: NE0208	TERMS	SHIP DATE	TAKEN BY: SB US	ACCT NUMBER	PAGE 1	F.O.B.
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Figure A-22. Rubber Padding For Skid, Test Nos. SFH-1 through SFH-3

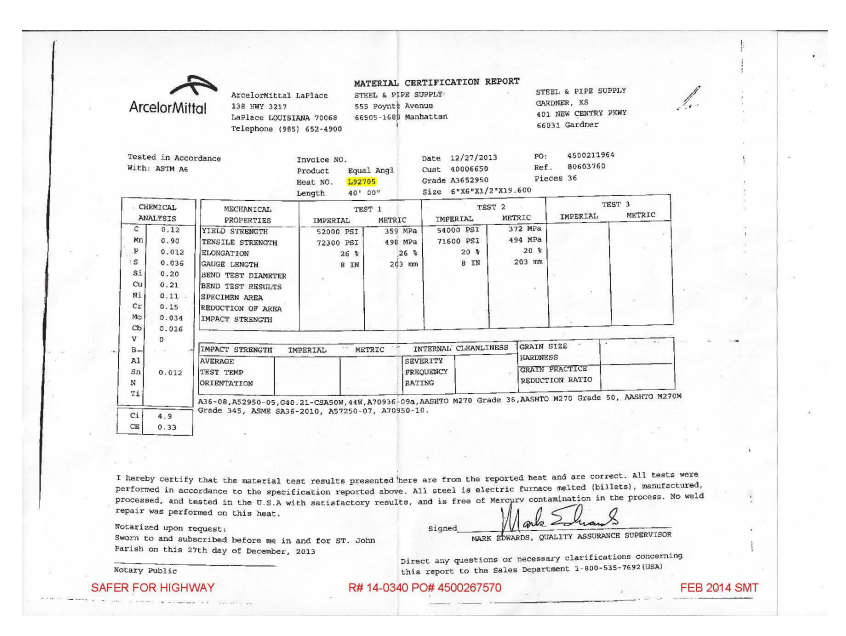


Figure A-23. L-Bracket for ACJ, Test Nos. SFH-1 through SFH-3

Figure A-24. Bent Plate, Test Nos. SFH-1 through SFH-3

MwRSF Report No. TRP-03-318-15	November 3, 2015
18-15	2015

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Figure A-25. Top Plate on Skid, Test Nos. SFH-1 through SFH-3

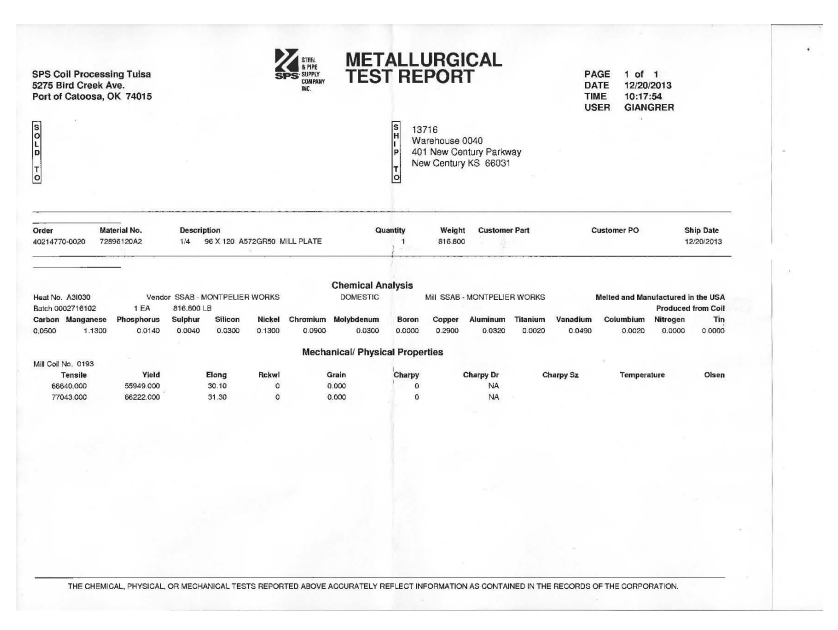


Figure A-26. Base Plate on Skid, Test Nos. SFH-1 through SFH-3

1776		Participal Participal		
Numm	STEE		44.000	1.

MILL TEST CERTIFICATE

1700 HOLT RD N.E.

Tuscaloosa, AL 35404-1000
800-827-8872

Load Num	ber Ta	11y	Mill 0	rder t	lumber	1	O NO	Line	NO		Part	Number		200-10	Cert	ifica	te Num	ber	Prepa	red	
T043833	000000	00052276	5 N-12483	31-003		4	5002112	285 3							L440	577-1			10/05/	2013 1	3:40
Grade	-13X-5219-			100				-		Custo	ner:						-				
A572/A70 Quality	scription: 9, 0.3750 IN Plan Descri 70950: ASTM /	ption:			IN .			3		Ship '	AND I	PIPE SU									
Shipped Item	Heat/S1 Number	ab	Certified By		Mn	Р	S	Si	Cu	Ni	Cr	Мо	Сь	٧	ΑΊ	Ti	N2	В	Ca	Sn	CEV
312051E	A3V3389-0	1 ***	A3V3389	0.1	6 1.21	0.011	0.007	0.04	0.22	0.05	0.08	0.016	0.034	0.048	0.022	0.001	0.009	0.0000	0.0019	0.007	0.41
3I2276E	A3V3417-0	2 ***	A3V3417	0.0	6 1.13	0.008	0.004		0.19	0.06		_							0.0043	0.007	0.28
Shipped	Certified	He	at	Yield	Tensile	Y/T	ELONG	ATION %	Bene	Har	d	Char	py Imp	acts (ft-1bs)		Shea	ar %		Test
Item	Ву	Num	ber	ksi	ksi	%	2"	8"	OK?	HE	Si	ze mm	1	2	3	Avg	1	2	3	Avg	Temp
3I2051E	S3I2050FTT	A3V338	39 ***	70.0	89.0	78.7	25.3														
3I2051E	S3I2053FTT	A3V338	39 ***	69.0	87.9	78.5	25.3	-	1												197
3I2051E	S3I2050MTT	A3V338	39 ***	72.9	91.1	80.0	21.0		1	_	_										
312051E	S3I2OS3MTT	A3V338	39 ***	70.3	90.0	78.1	21.7														
3I2276E	S3I2276FTT	A3V341	7 ***	55.8	66.7	83.7	34.6		1												
312276E	S3I2276MTT	A3V343	7 ***	58.8	66.8	88.0	29.4		1			1									

Mercury has not come in contact with this product during the manufacturing process nor has any mercury been used by the manufacturing process. Certified in accordance with EN 10204 3.1. No weld repair has been performed on this material. Manufactured to a fully killed fine grain practice. NUTEMPER TEMPER PASSED plate from coil ISO 9001:2008 Registered, PED Certified

We hereby certify that the product described above passed all of the tests required by the specifications.

Page #:1 of 1

indicates Heats melted and Manufactured in the U.S.A.



P.O. Box 316 Pueblo, CO 81002 USA

MATERIAL TEST REPORT

Date Printed: 23-DEC-13

Date Shipped: 23-DEC-13 Product: DEF #4 (1/2") Specification: ASTM A-706/A-615 FWIP: 52815348 Customer: CONCRETE INDUSTRIES INC Cust. PO: 104050

Heat						CHEMICAL ANALYSIS							(Heat cast	12/11/13)		
Number	С	Mn	P	S	Si	Cu	Ni	Cr	Mo	Al	v	В	Сь	Sn	N	Ti
566673	0.28	1.22	0.006	0.014	0.27	0.24	0.08	0.11	0.019	0.003	0.038	0.0005	0.000	0011	0.0004	
	Carbon Eq	uivalent =	0.500				0.00	0.11	0.017	0.003	0.038	0.0003	0.000	0.011	0.0086	0.001

				MECHANICAL	PROPERT	IES		
Heat Number	Sample No.		Yield (Psi)	Ultimate (Psi)	Elongation (%)	Reduction (%)	Bend	Wt/ft
566673	01	0.2% offset (MPa)	69317 477.9	95280 656.9	16.0		ok	0.677
566673	02	0.0035 EUL (MPa)	62581 431.5	97040 669.1	16.1		ok	0.677

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.

Quality Assurance Department

MwRSF Report No. TRP-03-318-15	November 3, 2015
3-318-15	3,2015

				CERTIF	FIED MATERIA	L TEST REPORT	Γ				Page 1/1
	65 SH 455 AG	CUSTOMER SHI	IP TO	CU	USTOMER BILL T	О		GRADE		IAPE / SIZE	
ce geri	UAU	NEBCO INC STEEL DIVISI	ON	CC	ONCRETE INDU	USTRIES INC		60 (420)	Reb	ar / #6 (19MM)	
CONTRACTOR OF THE PROPERTY OF		HAVELOCK,N		LI	INCOLN,NE 685	529-0529		LENGTH		WEIGHT	HEAT / BATCH
S-ML-ST PAUL 578 RED ROCK ROAD		USA		US	SA			60'00"		56,687 LB	62133268/02
AINT PAUL, MN 55119		SALES ORDE	ER		CUSTOMER 1	MATERIAL N°	-	PECIFICATION / I	DATE or	1	
SA		707645/00001	0				F	EVISION -ASTM A615/A615M-0			
CUSTOMER PURCHASE ORI	DER NUMBER	-	BILL OF LA	ADING	DAT	re .		-A31M A013/A013M-()9		
104271			1332-000001	1180	12/3	0/2013					3
CHEMICAL COMPOSITION		•	0.								
6 Mn 0.41 1.09	P % 0.024	0.034	Si % 0.22	Си 0.39	Ni % 0.15	Çr 0.24	Mo 0.040	Sn 0.009	0.003	Nb 0.000	
MECHANICAL PROPERTIES YS PSI	Y. Mi	ş	UT	s	I	JTS MPa		G/I		G/I	
75700	MI 52	2 2	PSI 1161	00	N 8	MPa 800		G/L Inch 8.000	2	G/L mm 03.2	
MECHANICAL PROPERTIES	Bend	т									-
Elong.											
13.80	OI										
		<u> </u>				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
GEOMETRIC CHARACTERISTICS #Light Def Hgt Inch		DefSpace									
GEOMETRIC CHARACTERISTICS	S Def Gap										
GEOMETRIC CHARACTERISTICS Stight Def Hgr Inch 2.75 0.051 COMMENTS / NOTES	S Def Gap Inch 0.160	DefSpace Inch 0.496									
GEOMETRIC CHARACTERISTICS #Light Def Hgr finch -2.75 0.051 COMMENTS / NOTES #acerial 100% melted and rolled in	S Def Gap Inch 0.160	DefSpace Inch 0.496	for this steel, wh	hich may incl	lude scrap melted i	n an electric arc furn	nace				
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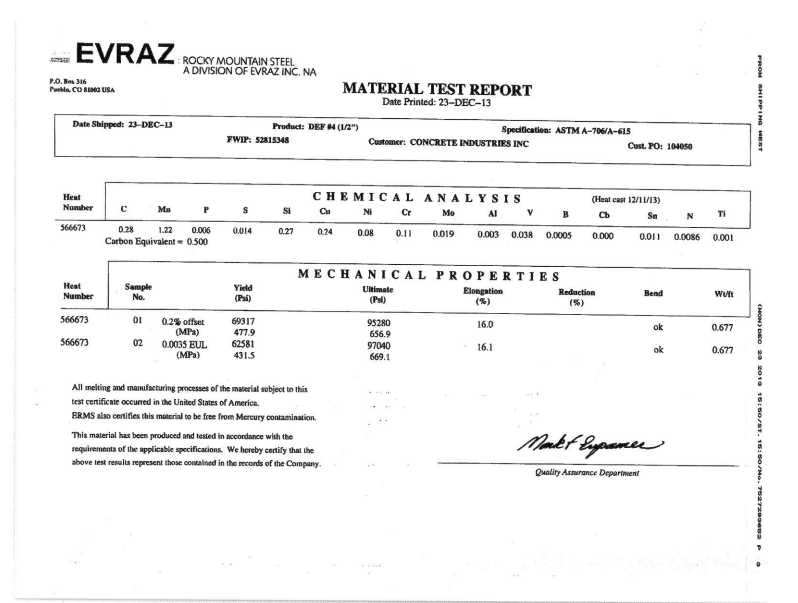


Figure A-30. Concrete Beam Reinforcement, Test Nos. SFH-1 through SFH-3

	MwRSF Report No. TRP-03-318-15	INOACTHOET 2, 7012

Him a 662 m 1920	ALTH PLANE NAME A	646W- HAV BO	CUSTOMER S	HIP TO		MATERIA IER BILL T	L TEST REPORT	GRA	ADE	S	SHAPE / SIZE	Page
	GER	DAU	NEBCO INC		CONCR	ETE INDU	USTRIES INC	60 (420)		ebar / #6 (19MM)	
S-ML-ST PAU	T 177		HAVELOCK USA		LINCOI USA	LN,NE 685	529-0529	60.0	GTH 0"		WEIGHT 56,687 LB	HEAT / BA' 62133268/0
AINT PAUL, SA			SALES OR 707645/000		CU	STOMER N	MATERIAL N°	REV	CIFICATION / I SION M A615/A615M-0			
CUSTOMER P 104271	PURCHASE OR	DER NUMBER		BILL OF LAI 1332-00000111		DAT 12/3	TE 0/2013			15)		*
CHEMICAL CO C 0.41	OMPOSITION Mn % 1.09	P % 0.024	§ 0.034	Şi 0.22	Çu 0.39	Ni 0.15	Çr 0.24	Mo 0.040	Sn 0.009	V 0.003	Nb 0.000	
MECHANICAL YS PSI 7570	ì	Mi 52		UTS PSI 116100)		JTS MPa 800	G/ Inc 8.0	L ch 00		G/L mm 203.2	
MECHANICAL Elon 13.8	ıg.	Bend Ol									2002.2	
GEOMETRIC CI % Light % -2.75	HARACTERISTIC Def Hgt Inch 0.051	S Def Gap Inch 0.160	DefSpace Inch 0.496									
OMMENTS / N	OTES											
Auterial 100% me nd hot rolling, had illets. Silicon kill iquid at ambient i rovided by Gerd; eport shall—not be esponsible for the	elted and rolled in nave been perform led (deoxidized) st temperatures durin lau-St. Paul Mill v	teel at Gerdau St. teel. No weld rep ng processing or without the expres tept in full, witho material to meet	Paul Mill, 1678 airment perform while in Gerdau sed written cons ut the expressed	Red Rock Rd, St. Par ed. Steel not exposed St. Paul Mill's posses ent of Gerdau St. Pau written consent of G	ul, MN, USA. Al to mercury or an ssion. Any modified al Mill negates the	I product pro y liquid allo cation to this yalidity of	s certification as	cce st				-
and not rolling, his billets. Silicon kill iquid at ambient in provided by Gerda report shall not be responsible for the	elted and rolled in have been perform led (deoxidized) st temperatures durit hau-St. Paul Mill whe be reproduced exce inability of this	teel at Gerdau St. teel. No weld rep ng processing or without the expres tept in full, witho material to meet	Paul Mill, 1678 airment perform while in Gerdau sed written cons ut the expressed	Red Rock Rd, St. Par ed. Steel not exposed St. Paul Mill's posses ent of Gerdau St. Pau written consent of G	ul, MN, USA. Al to mercury or an ssion. Any modified al Mill negates the	I product pro y liquid allo cation to this yalidity of	oduced from strand cases by which is s certification as this test report This	ce st				
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Figure A-31. Concrete Beam Reinforcement, Test Nos. SFH-1 through SFH-3

Appendix B. Vehicle Center of Gravity Determination

Test: SFH-1 Vehicle: Ram 1500 QC

	Vehicle CG Determination							
		Weight	Vert CG	Vert M				
VEHICLE	Equipment	(lb)	(in.)	(lb-in.)				
+	Unbalasted Truck (Curb)	5094	28.8785	147107.1				
+	Brake receivers/wires	6	52	312				
+	Brake Frame	13	25	325				
+	Brake Cylinder (Nitrogen)	22	27	594				
+	Strobe/Brake Battery	6	31	186				
+	Hub	27	14.1875	383.0625				
+	CG Plate (Sensors)	17	32	544				
-	Battery	-42	40	-1680				
-	Oil	-7	18	-126				
-	Interior	-62	23	-1426				
-	Fuel	-161	21	-3381				
-	Coolant	-13	37	-481				
-	Washer fluid			0				
BALLAST	Water	120	21	2520				
	Misc.			0				
	Misc.			0				
				144877.1				

Estimated Total Weight (lb) 5020
Vertical CG Location (in.) 28.85999

wheel base (in.) 140.25

MASH Targets		Targets	Test Inertial	Difference
Test Inertial Weig	ht (lb)	5000 ± 110	5021	21.0
Long CG (in.)		63 ± 4	63.60	0.60272
Lat CG (in.)		NA	-0.32163	NA
Vert CG (in.)≥	28	28.86	0.85999

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		Right	
Front		1433		1386
Rear		1133		1142
FRONT		2819	lb	
REAR		2275	lb	
TOTAL		5094	lb	

TEOT INE	DTIAL	\A/EI	OUT /II	. \
TEST INE	KIIAL	_ W EI	GHI (II)
(from scales)				
	Left		Right	
Front		1366	1;	378
Rear		1160	1	117
FRONT		2744	lb	
REAR		2277	lb	
TOTAL		5021	lb	

Figure B-1. Vehicle Mass Distribution, Test No. SFH-1

Test: SFH-2 Vehicle: RIO

Vehicle CG Determination

		Weight
VEHICLE	Equipment	(lb)
+	Unbalasted Car (curb)	2406
+	Brake receivers/wires	7
+	Brake Frame	9
+	Brake Cylinder	22
+	Strobe Battery	6
+	Hub	20
+	CG Plate (Data Units)	12
+		0
-	Battery	-35
-	Oil	-5
-	Interior	-39
-	Fuel	0
-	Coolant	-7
-	Washer fluid	0
BALLAST	Water	
	Misc.	
	Misc.	

Estimated Total Weight 2396 lb

wheel base	95.25	in.		
MASH targets			Test Inertial	Difference
Test Inertial Wt (lb)		2420 (+/-)55	2406	-14.0
Long CG (in.)		39 (+/-)4	36.26	-2.73691
Lateral CG (in.)		N/A	0.344607	NA

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)	ı			
	Left		Right	
Front		785		748
Rear		443		430
FRONT		1533	lb	
REAR		873	lb	
TOTAL		2406	lb	

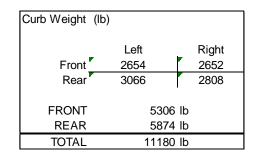
Figure B-2. Vehicle Mass Distribution, Test No. SFH-2

Dummy - 166lbs

Dummy =	166lb	S.		
TEST INE	RTIAL	WEI	GHT (lb)
(from scales)				
	Left		Right	
Front		733		757
Rear		459		457
			-	
FRONT		1490	lb	
REAR		916	lb	
TOTAL		2406	lb	

st: SFH-3		Date 3/13/2015		Vehicle:	Ford	F-800
		Vehicle CO	Determin	ation		
			Weight	Vert CG	Vert M	
VE	HICLE	Equipment	(lb)	(in.)	(lb-in.)	
	+	Unbalasted Truck(Curb)	11180	39.29596		_
	+	Brake receivers/wires	6	88	528	
	+	Brake Frame	7	42	294	
	+	Brake Cylinder (Nitrogen)	28	42	1176	
	+	Strobe/Brake Battery	6	40	240	
	+	Hub	40	0	0	
	+	Tow Pin Plate	20	0	0	
	+	Cab DAS Units & Plate	2	42	84	
	+	DTS Unit	17	38.5	654.5	
	+	CG DAS Units & Enclosure	43	37.75	1623.25	
	-	Battery	-114	28	-3192	
	-	Oil	-24	18	-432	
	-	Interior	-86	37	-3182	
	-	Fuel	-185	21	-3885	
	-	Coolant	-10	44	-440	
	-	Washer fluid	-7	35	-245	
BALLAST	+	Round Plates Right	191	50	9550	
	+	Rectangle Plates Right	264	49	12936	
	+	Barrier Right	4934	63.25	312075.5	
	+	Barrier Left	4843	63.75	308741.3	
	+	Round Plates Left	191	50	9550	
	+	Rectangle Plates Left	231	49	11319	
	+	Ballast Hardware	205	46.5	9532.5	
		Misc.			0	
		Ballast Weight (lb):	10859		673704.3	Ballast
		Estimated Total Weight (lb):	21782	•		_
		Vertical CG location (in.):	50.78766		1106257	Total
Wheel E	Base (in.):	171.50				
MASH Target		Targets	CURRENT	•	Difference]
Test Inertial V		•	21746		-300.0	
Long CG (in.	• , ,	NA	119.21		NA	
Lat CG (in.)		NA	-0.98		NA	
Vert CG (in.)		NA	50.79		NA	
Ballast CG (ir		63 ± 2	62.04		-0.95891	
		CG is measured from front axl	e of test ve	hicle		-

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



Actual test inertial weight (lb)								
(from scales)								
	Left	Right						
Front	3327	3303						
Rear	7809	7307						
FRONT	6630	lb						
REAR	15116	lb						
TOTAL	21746	lb						

Figure B-3. Vehicle Mass Distribution, Test No. SFH-3

Appendix C. Vehicle Deformation Records

VEHICLE PRE/POST CRUSH FLOORPAN - SET 1 TEST: SFH-1 Note: If impact is on driver side need to VEHICLE: Ram 1500 QC enter negative number for Y Z Х Z ΔΧ ΔΥ ΔΖ POINT (in.) (in.) (in.) (in.) (in.) (in.) (in.) (in.) (in.) 28 3/4 -27 3/4 -2 3/4 28 1/2 -27 1/4 - 1/4 1/4 1 -2 1/2 1/2 31 -24 1/2 -2 1/2 31 -24 1/4 -2 1/4 0 1/4 1/4 3 -21 1/4 -3 1/4 -3 32 1/2 32 1/2 -20 3/4 0 1/2 1/4 4 32 3/4 -16 1/2 -2 3/4 32 3/4 -16 -2 1/2 0 1/2 1/4 5 27 -28 -5 1/2 27 -28 -5 1/4 0 0 1/4 26 3/4 -6 1/4 26 3/4 -23 3/4 0 1/4 1/4 6 -24 -6 26 3/4 -19 1/4 -6 26 3/4 -19 -5 1/2 0 1/4 1/2 8 26 3/4 -12 -5 1/4 26 3/4 -12 3/4 -4 3/4 0 - 3/4 1/2 9 24 -28 3/4 -8 24 -29 -7 3/4 0 - 1/4 1/4 23 3/4 -24 1/4 -7 3/4 23 3/4 -24 1/4 -7 1/2 0 10 0 1/4 11 23 3/4 -18 3/4 -7 3/4 23 1/2 -19 -7 1/4 - 1/4 - 1/4 1/2 12 23 3/4 -12 1/2 -7 23 3/4 -12 1/2 -6 3/4 0 0 1/4 17 1/4 13 17 -27 1/4 -9 1/2 -27 3/4 -9 1/2 1/4 - 1/2 0 17 -9 1/4 17 -22 -9 0 0 1/4 14 -22 15 17 -14 1/4 -8 3/4 17 -14 1/2 -8 1/2 0 - 1/4 1/4 16 14 -3 1/2 14 -3 3/4 - 3/4 0 - 1/4 1/4 17 11 1/4 -27 1/2 -9 1/2 11 1/4 -28 -9 1/4 0 - 1/2 1/4 18 11 1/4 -22 1/4 -9 11 1/4 -22 1/2 -8 3/4 0 - 1/4 1/4 19 11 1/2 -14 1/4 -8 1/2 11 1/4 -14 1/4 -8 1/4 - 1/4 0 1/4 20 7 3/4 -2 1/4 -1 1/4 7 3/4 -2 1/4 -1 1/4 0 0 0 21 6 1/2 -26 1/2 -9 1/4 6 -26 -9 - 1/2 1/2 1/4 -16 3/4 22 6 1/2 -8 3/4 6 1/4 -16 1/2 -8 1/2 - 1/4 1/4 1/4 3/4 -27 1/4 -5 1/4 3/4 -27 1/4 -5 0 0 1/4 24 3/4 -21 1/4 -4 3/4 3/4 -21 -4 1/2 0 1/4 1/4 25 3/4 -14 1/2 -4 1/2 3/4 -14 1/2 -4 1/4 0 0 1/4 1 1/4 -1 1/4 1 1/4 0 0 1/4 -4 -4 -1 26 27 0 0 28 0 0 0 29 0 0 0 0 0 0 30 31 0 0 0 DASHBOARD 3 2 6 10 11 12 14 13 15 DOOR-DOOR 16 19 17 18 20 22 23 24 25

Figure C-1. Floorpan Deformation Data – Set 1, Test No. SFH-1

VEHICLE PRE/POST CRUSH FLOORPAN - SET 2 Note: If impact is on driver side need to TEST: SFH-1 VEHICLE: Ram 1500 QC enter negative number for Y Z Х Z ΔΧ ΔΥ ΔΖ POINT (in.) (in.) (in.) (in.) (in.) (in.) (in.) (in.) (in.) 44 3/4 -21 1/2 -1 1/2 44 1/2 -21 -1 1/2 - 1/4 0 1 1/2 47 -18 -1 1/2 46 3/4 -18 -1 1/2 - 1/4 0 0 -2 1/2 48 1/4 3 -2 1/2 - 1/4 48 1/2 -14 1/2 -15 - 1/2 0 4 48 3/4 -9 3/4 -2 1/4 48 3/4 -10 -2 0 - 1/4 1/4 5 43 -22 -4 1/2 43 -21 1/2 -4 1/4 0 1/2 1/4 42 3/4 -17 1/4 -5 1/4 43 -17 1/2 -5 1/4 1/4 - 1/4 6 0 42 3/4 -12 -5 1/4 43 -12 1/2 -5 1/4 - 1/2 1/4 8 43 -4 3/4 -5 43 -5 1/4 -4 3/4 0 - 1/2 1/4 9 40 -23 -6 3/4 40 -22 1/2 -6 1/2 0 1/2 1/4 -17 3/4 -6 3/4 39 3/4 -17 1/2 1/4 10 40 -6 1/2 - 1/4 1/4 11 40 -12 -6 3/4 39 3/4 -12 1/4 -6 3/4 - 1/4 - 1/4 12 40 -6 -6 3/4 39 3/4 -6 1/4 -6 3/4 - 1/4 - 1/4 0 13 33 1/4 -21 3/4 -8 1/2 33 1/4 -21 1/4 -8 1/2 0 1/2 0 33 1/4 -14 1/4 -8 1/2 33 1/4 -15 -8 1/2 0 - 3/4 0 14 15 33 1/4 -8 1/2 33 1/4 -7 3/4 -8 1/4 0 1/4 1/4 16 30 -1 1/2 30 3 -1 1/4 0 0 1/4 17 27 1/4 -21 1/2 -8 1/4 27 1/4 -22 -8 1/4 0 - 1/2 0 18 27 1/4 -15 1/2 -8 1/4 27 1/4 -16 1/4 -8 1/4 0 - 3/4 0 19 27 -8 1/4 27 1/2 -8 -8 0 1/4 20 23 3/4 4 1/2 -2 1/4 23 3/4 4 1/2 -2 0 0 1/4 21 22 1/4 -20 -8 1/2 22 -20 -8 1/2 - 1/4 0 0 22 22 -8 1/2 22 1/4 -10 1/4 -8 1/4 1/4 1/4 -9 3/4 - 1/2 23 16 3/4 -20 3/4 -4 1/2 17 -20 3/4 -4 1/4 1/4 0 1/4 16 3/4 -14 1/2 -4 1/4 16 3/4 -14 1/2 -4 1/4 0 0 0 24 25 16 3/4 -8 -4 1/4 16 3/4 -7 3/4 -4 1/4 0 1/4 0 17 1/4 2 3/4 -1 3/4 17 1/4 2 3/4 -1 1/2 0 1/4 26 0 27 0 0 28 0 0 0 29 0 0 0 0 0 0 30 31 0 0 0 DASHBOARD 5 8 6 7 10 11 1b 13 14 15 16 DOOR-DOOR 18 19 20 21 22 26 23 24 25

Figure C-2. Floorpan Deformation Data – Set 2, Test No. SFH-1

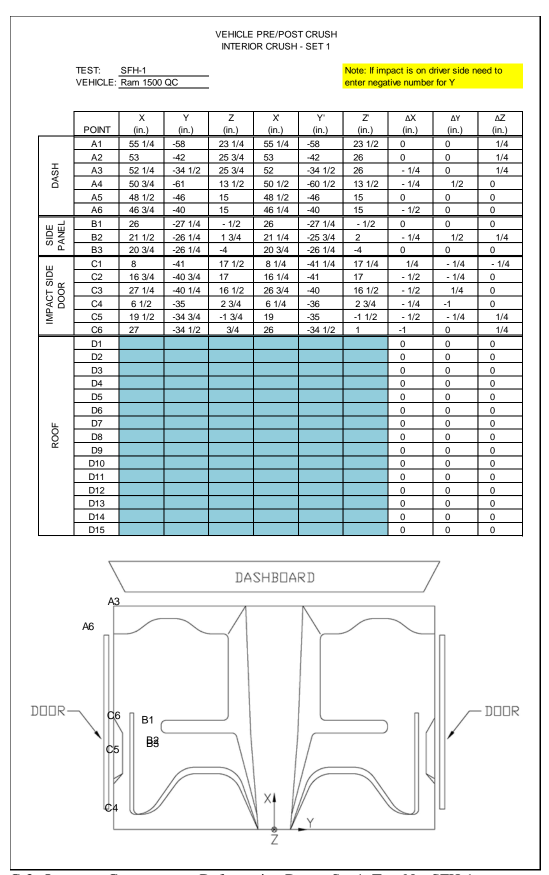


Figure C-3. Occupant Compartment Deformation Data – Set 1, Test No. SFH-1

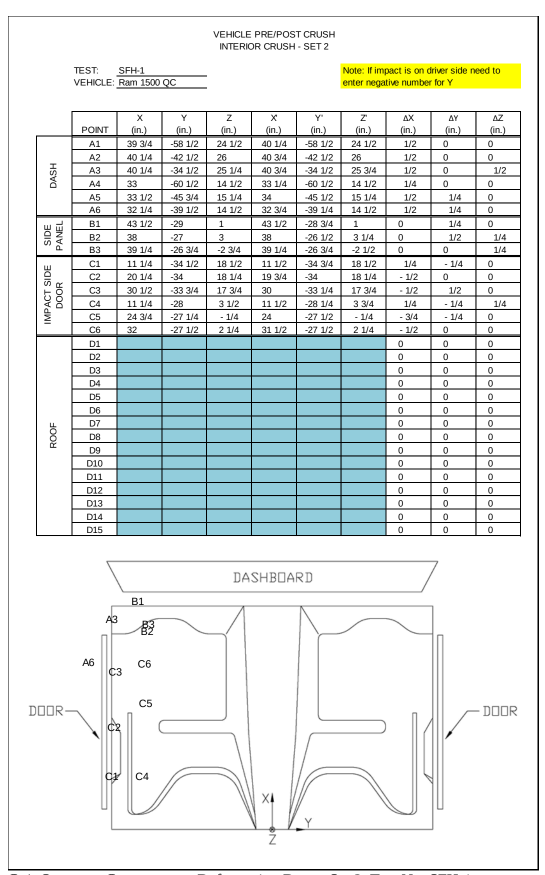


Figure C-4. Occupant Compartment Deformation Data – Set 2, Test No. SFH-1

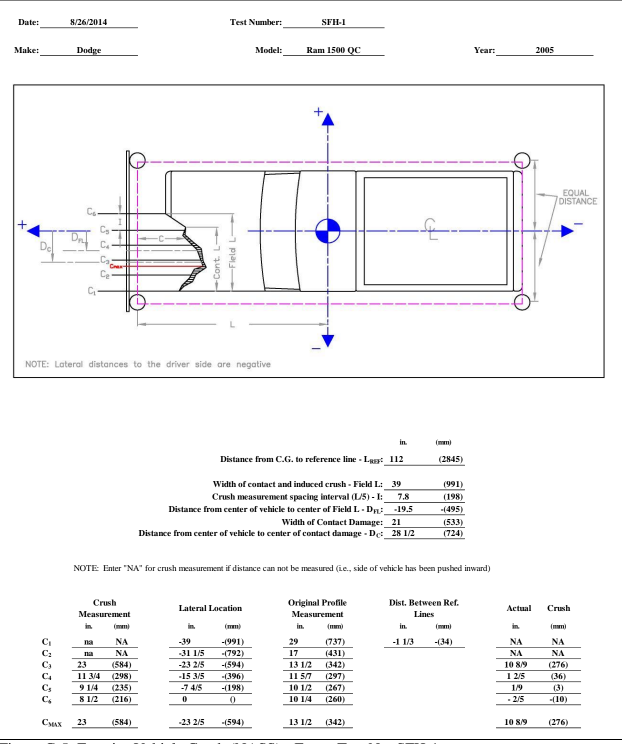


Figure C-5. Exterior Vehicle Crush (NASS) - Front, Test No. SFH-1

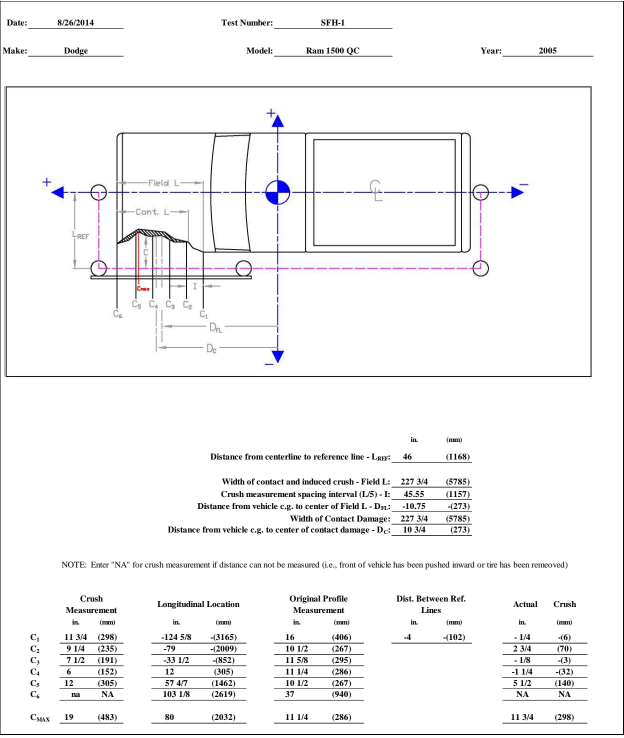


Figure C-6. Exterior Vehicle Crush (NASS) - Side, Test No. SFH-1

				PRE/POS ORPAN - S						
TEST: VEHICLE:	SFH-2 RIO						pact is on d tive number		eed to	
POINT	X (in.)	Y (in.)	Z (in.)	X' (in.)	Y' (in.)	Z' (in.)	ΔX (in.)	ΔY (in.)	ΔZ (in.)	
F1 2	26 27 3/4	-21 3/4 -18	1 1/4 0	24 3/4 26	-21 -17 1/4	1 1/4 0	-1 1/4 -1 3/4	3/4	0	
3	31 1/4	-14 3/4	1	28 3/4	-14 1/4	1	-2 1/2	1/2	0	
4	31 1/4	-7 3/4	1/2	31 24	-8 1/4	1/4	- 1/4 - 3/4	- 1/2	- 1/4 1/4	
5 6	24 3/4 27 1/4	-22 1/2 -17 3/4	-2 1/2 -2 1/2	26	-21 3/4 -17 3/4	-2 1/4 -2 1/2	-1 1/4	3/4 0	0	
7	26 3/4	-13	-4 1/2	26 1/4	-14	-5 1/2	- 1/2	-1	-1	
8	27 1/4	-8	-4 1/2	27 1/4	-8 1/2	-5 1/4	0	- 1/2	- 3/4	
9	22 23	-21 3/4 -17	-6 1/4 -6 1/4	22 1/4 22 3/4	-22 -16 3/4	-6 3/4 -6 1/4	1/4 - 1/4	- 1/4 1/4	- 1/2 0	
11	21 1/2	-13	-6 1/2	21 1/2	-13	-7 1/4	0	0	- 3/4	
12	21 1/2	-7	-7 1/4	21 3/4	-6 1/2	-7 3/4	1/4	1/2	- 1/2	
13 14	18 1/4 19 1/4	-22 1/2 -17	-6 1/2 -6 3/4	18 1/4 19	-22 3/4 -17	-6 1/2 -7 1/4	0 - 1/4	- 1/4 0	0 - 1/2	
15	19 1/4	-13	-6 3/4	19 1/4	-13 1/4	-7 1/2	1/4	- 1/4	- 3/4	
16	18 3/4	-7	-7 1/4	18 3/4	-7 1/4	-7 3/4	0	- 1/4	- 1/2	
17	15 1/4	-20 1/2	-6 3/4	15 1/4	-20 1/2	-7 7.1/0	0	0	- 1/4	
18 19	15 14 3/4	-15 -10	-6 3/4 -7	15 14 3/4	-15 1/4 -10 1/4	-7 1/2 -7 1/4	0	- 1/4 - 1/4	- 3/4 - 1/4	
20	15	-4 1/4	-7 1/4	15	-4 3/4	-7 1/2	0	- 1/2	- 1/4	
21	11 3/4	-20 3/4	-6 3/4	11 1/2	-20 3/4	-7	- 1/4	0	- 1/4	
22	11 1/4 11	-14 -7 3/4	-7 -7 1/2	11 1/4 10 3/4	-14 1/4 -8	-7 1/2 -7 1/2	0 - 1/4	- 1/4 - 1/4	- 1/2 0	
24	10	-0.25	-3 1/4	10 3/4	- 1/2	-7 1/2	0	- 1/4	1/4	
25	2	-21 1/4	-3 3/4	2	-21 1/2	-3 3/4	0	- 1/4	0	
26	1 3/4	-16 1/2	-4 1/2	1 3/4	-16 1/2	-4 1/2 -4 3/4	0	1/4	0	
27 28	1 1/2 2 3/4	-10 - 1/2	-4 3/4 -3 1/4	1 3/4 2 1/2	-9 3/4 - 1/2	-4 3/4 -3	1/4 - 1/4	0	1/4	
29							0	0	0	
30							0	0	0	
31							0		0	
			3	DASH	BOARI)		/		
DOOR—			10 11 14 15 7 18 11 22	8 12 16 19 20 23	28 27				ום –]]OR

Figure C-7. Floorpan Deformation Data – Set 1, Test No. SFH-2

VEHICLE PRE/POST CRUSH FLOORPAN - SET 2 TEST: SFH-2 Note: If impact is on driver side need to VEHICLE: RIO enter negative number for Y Z X Z ΔΧ ΔΥ ΔΖ **POINT** (in.) (in.) (in.) (in.) (in.) (in.) (in.) (in.) (in.) 35 1/2 -28 34 1/4 -27 1/2 1 1/2 -1 1/4 1 1/2 1/2 37 1/4 -24 1/4 0 35 3/4 -24 1/2 1/4 -1 1/2 - 1/4 1/4 3 40 3/4 -2 1/2 -20 1/2 38 1/4 -20 3/4 1 1/4 - 1/4 1/4 4 41 -14 40 3/4 -14 1/2 3/4 - 1/4 - 1/2 - 1/4 5 34 1/2 -28 -2 1/2 33 3/4 -27 3/4 -2 1/4 - 3/4 1/4 1/4 36 3/4 -23 1/2 -2 1/2 35 3/4 -2 1/2 - 1/2 6 -24 0 -1 36 1/2 -19 -4 1/4 36 1/4 -19 3/4 -5 - 1/4 - 3/4 - 3/4 8 37 1/4 -13 3/4 -4 1/4 37 1/4 -14 -4 1/2 0 - 1/4 - 1/4 9 32 -27 3/4 -6 1/4 32 -27 1/2 -63/40 1/4 - 1/2 32 3/4 32 3/4 10 -22 1/2 -6 -23 1/4 -6 1/2 0 - 3/4 - 1/2 11 31 1/2 -19 1/4 -6 1/4 31 1/2 -19 -6 3/4 0 1/4 - 1/2 31 3/4 - 1/2 12 -13 -6 3/4 31 3/4 -13 1/2 -7 1/4 0 - 1/2 13 28 -28 1/2 -6 1/2 28 -28 3/4 -6 1/2 0 - 1/4 0 29 -6 1/2 29 -23 1/4 -7 0 - 1/4 - 1/2 14 -23 15 29 1/4 -18 3/4 -6 1/2 29 1/4 -18 3/4 0 0 - 1/2 16 28 3/4 -13 -6 3/4 28 3/4 -13 3/4 -7 1/4 0 - 3/4 - 1/2 17 25 -26 3/4 -6 1/2 25 -26 1/2 -6 3/4 0 1/4 - 1/4 -20 3/4 18 25 -6 1/2 25 -21 1/4 -7 0 - 1/2 - 1/2 19 24 3/4 -15 3/4 -6 1/2 24 3/4 -16 1/4 -63/40 - 1/2 - 1/4 20 25 -10 -6 1/2 25 -10 1/2 -6 3/4 0 - 1/2 - 1/4 21 21 1/2 -26 2/3 -6 1/2 21 1/2 -26 3/4 -6 3/4 0 -0 - 1/4 22 21 1/4 -20 1/4 21 1/4 0 - 1/2 -6 1/2 -20 1/4 -7 0 23 -13 1/2 -6 3/4 21 -14 0 - 1/2 - 1/4 20 -6 1/4 -2 1/4 20 -6 1/2 -2 1/4 0 - 1/4 0 24 25 11 3/4 -27 1/4 -3 1/4 11 3/4 -27 1/4 -3 1/2 0 0 - 1/4 11 3/4 11 3/4 -22 1/2 0 0 -22 1/2 0 26 -4 -4 27 11 3/4 11 1/2 -15 3/4 -4 0 -6 1/2 28 12 1/2 -2 1/4 12 1/2 -6 1/2 -2 0 0 1/4 29 0 0 0 0 0 30 0 31 0 0 0 DASHBOARD 8 10 11 14 15 16 13 18 19 17 20 21 DOOR: 22 23 DOOR 24 25 26

Figure C-8. Floorpan Deformation Data – Set 2, Test No. SFH-2

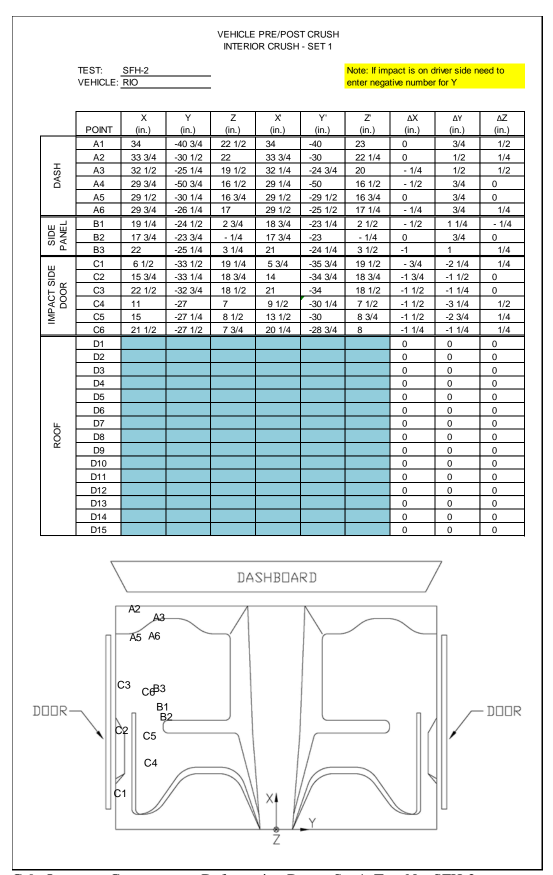


Figure C-9. Occupant Compartment Deformation Data – Set 1, Test No. SFH-2

					PRE/POS OR CRUSH					
	TEST: VEHICLE:	SFH-2 RIO					Note: If impenter nega		lriver side n r for Y	eed to
	POINT	X (in.)	Y (in.)	Z (in.)	X' (in.)	Y' (in.)	Z' (in.)	ΔX (in.)	ΔY (in.)	ΔZ (in.)
	A1	48 1/2	-41	23	48 1/4	-40 1/4	23 1/2	- 1/4	3/4	1/2
Ϊ	A2 A3	47 3/4 47	-31 1/2 -27	22 1/2 20 1/2	47 1/2 46 3/4	-30 3/4 -26 1/2	23 21	- 1/4 - 1/4	3/4 1/2	1/2
DASH	A4	46	-51	16 1/2	45 1/4	-50 1/4	16 1/2	- 3/4	3/4	0
	A5	45	-31 1/2	17 1/2	44 3/4	-31	17 1/2	- 1/4	1/2	0
	A6	45	-28	18	44 1/2	-27 1/4	18 1/4	- 1/2	3/4	1/4
SIDE PANEL	B1	30	-26 1/2	2 1/2	30	-25	2 3/4	0	1 1/2	1/4
SI PAI	B2 B3	29 1/4 32 3/4	-26 -28	- 1/4 3	29 1/4 32 1/4	-25 -26 1/2	- 1/2 3 1/2	0 - 1/2	1 1/2	- 1/4 1/2
ш	C1	11 3/4	-38 3/4	19 3/4	10 1/2	-41 1/2	20	-1 1/4	-2 3/4	1/4
SIDE	C2	20	-38 1/4	19	18 1/2	-40 1/4	19	-1 1/2	-2	0
IMPACT SIDE DOOR	C3	27	-38	18 3/4	25	-39	18 1/2	-2	-1	- 1/4
IP A	C4	15 1/2	-33 1/4	7 1/2	14 1/2	-36 1/2	7 3/4 9	-1 -1	-3 1/4	1/4
≥	C5 C6	19 3/4 26	-33 1/2 -33 1/2	8 3/4 8	18 3/4 24 3/4	-36 -34 3/4	8	-1 1/4	-2 1/2 -1 1/4	0
	D1		30 1/2			9 : 9, :		0	0	0
	D2							0	0	0
	D3							0	0	0
	D4 D5							0	0	0
	D6							0	0	0
ιĻ	D7							0	0	0
ROOF	D8							0	0	0
ш.	D9							0	0	0
	D10 D11							0	0	0
	D12							0	0	0
	D13							0	0	0
	D14							0	0	0
	D15							0	0	0
				DA	SHBOA	RD			7	
00R-	C3 C2 C1) '			\ ו /					- DOOF

Figure C-10. Occupant Compartment Deformation Data – Set 2, Test No. SFH-2

SFH-2 Roof Crush

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

SFH-2 at max point of crush
Undamaged vehicle

5.5"

Total crush
1.75"

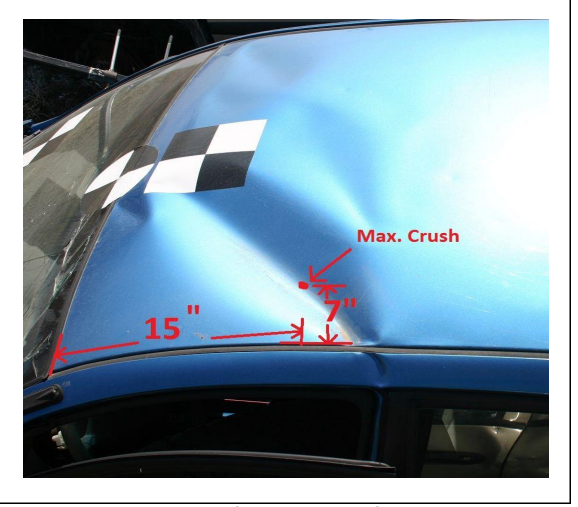


Figure C-11. Occupant Compartment Deformation Data – Roof Crush, Test No. SFH-2

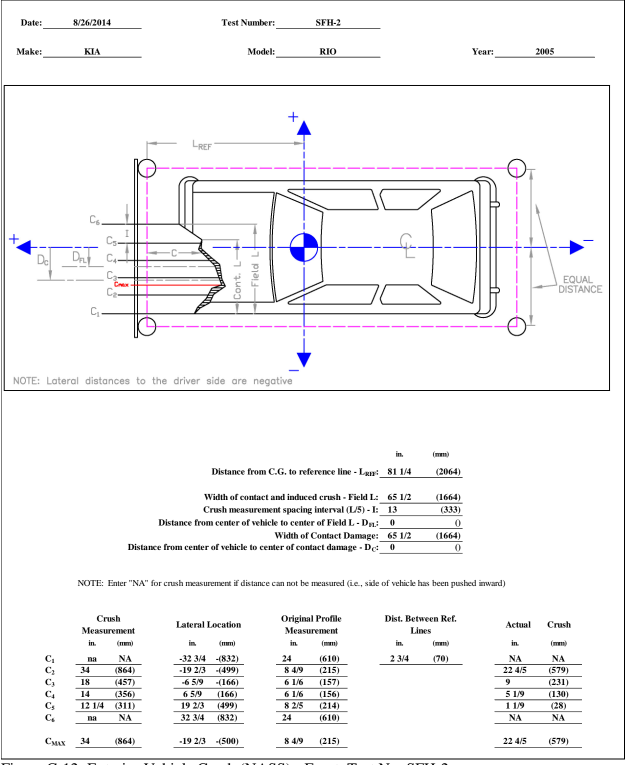


Figure C-12. Exterior Vehicle Crush (NASS) - Front, Test No. SFH-2

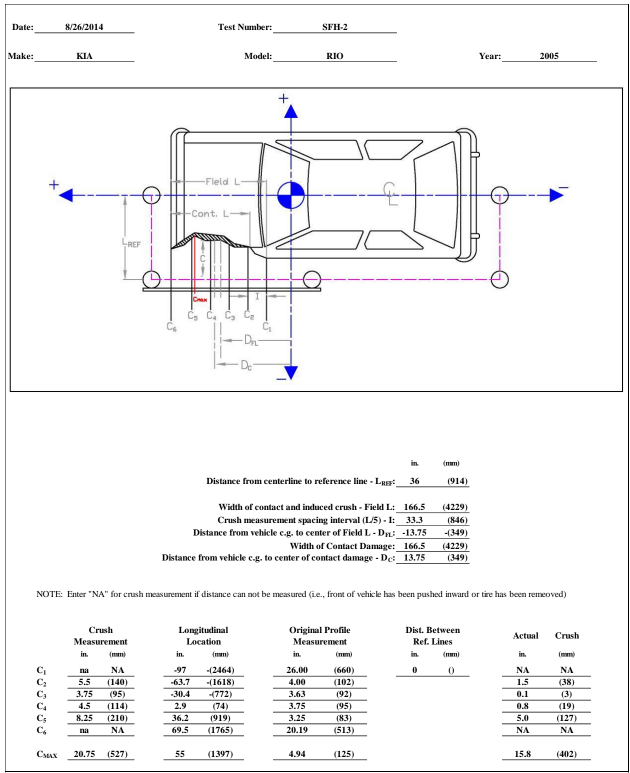


Figure C-13. Exterior Vehicle Crush (NASS) - Side, Test No. SFH-2

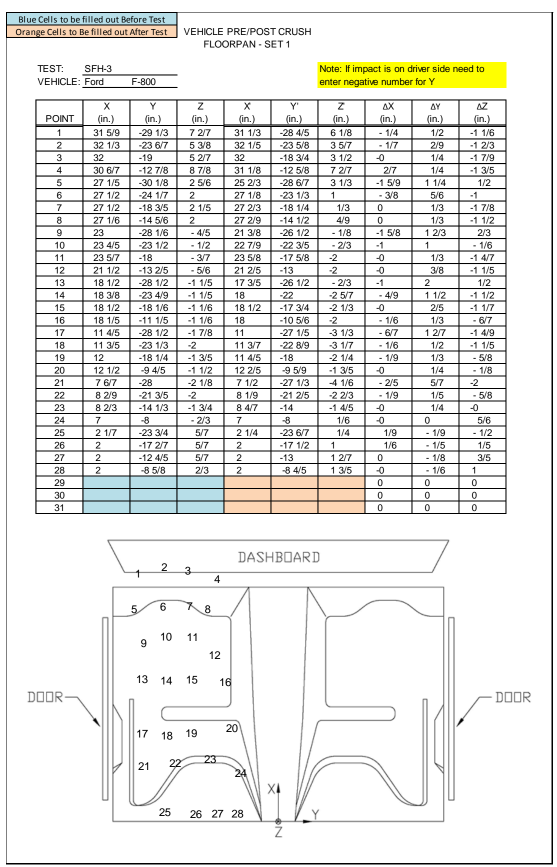


Figure C-14. Floorpan Deformation Data – Set 1, Test No. SFH-3

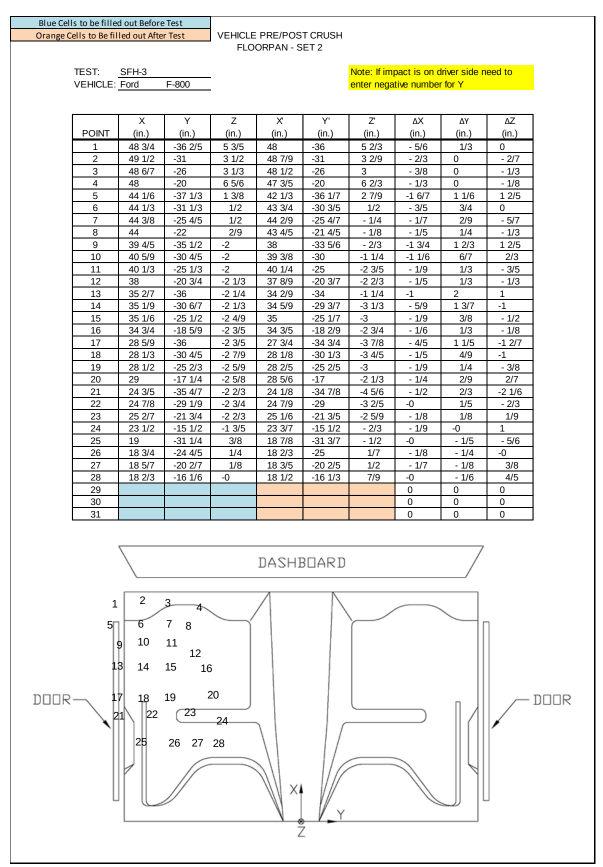


Figure C-15. Floorpan Deformation Data – Set 2, Test No. SFH-3

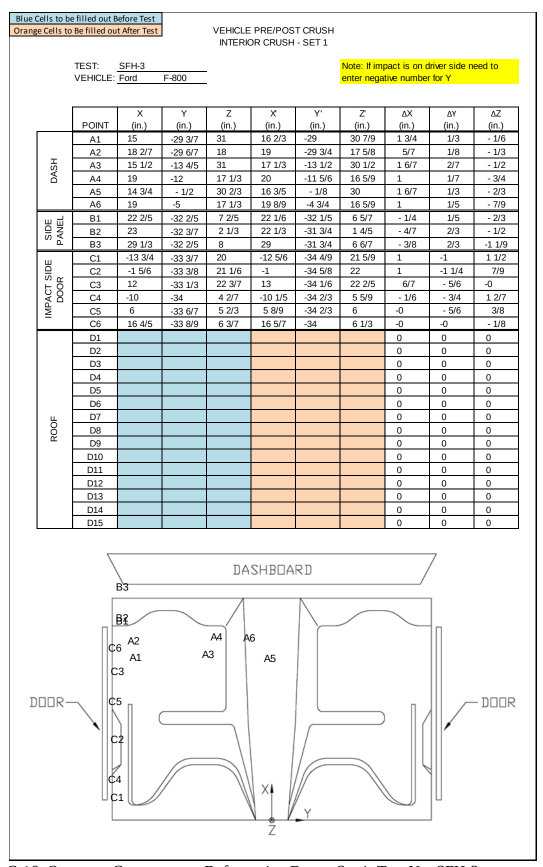


Figure C-16. Occupant Compartment Deformation Data – Set 1, Test No. SFH-3

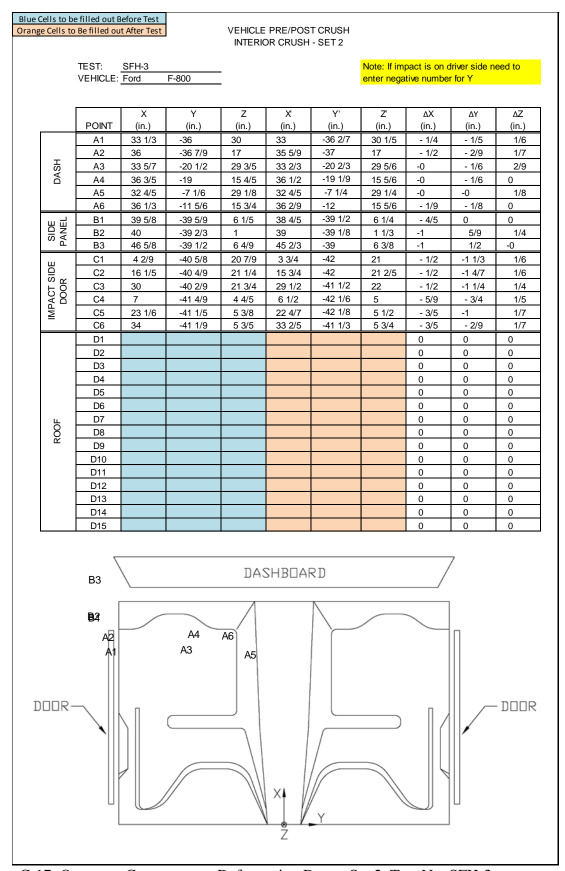


Figure C-17. Occupant Compartment Deformation Data – Set 2, Test No. SFH-3

Appendix D. Accelerometer and Rate Transducer Data Plots, Test No. SFH-1

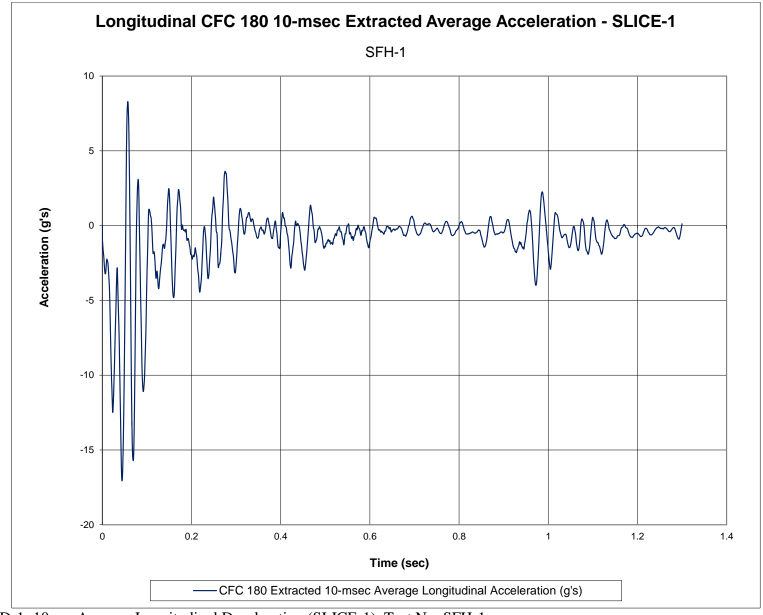


Figure D-1. 10-ms Average Longitudinal Deceleration (SLICE-1), Test No. SFH-1

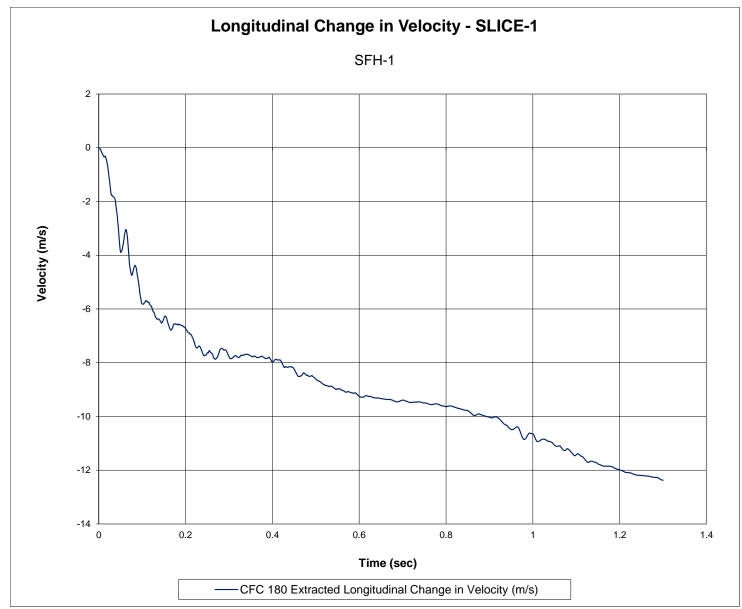


Figure D-2. Longitudinal Occupant Impact Velocity (SLICE-1), Test No. SFH-1



Figure D-3. Longitudinal Occupant Displacement (SLICE-1), Test No. SFH-1

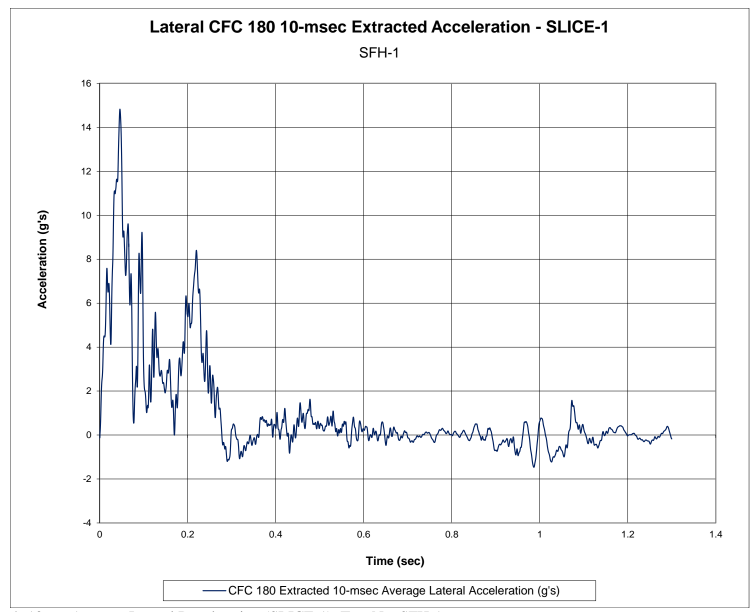


Figure D-4. 10-ms Average Lateral Deceleration (SLICE-1), Test No. SFH-1

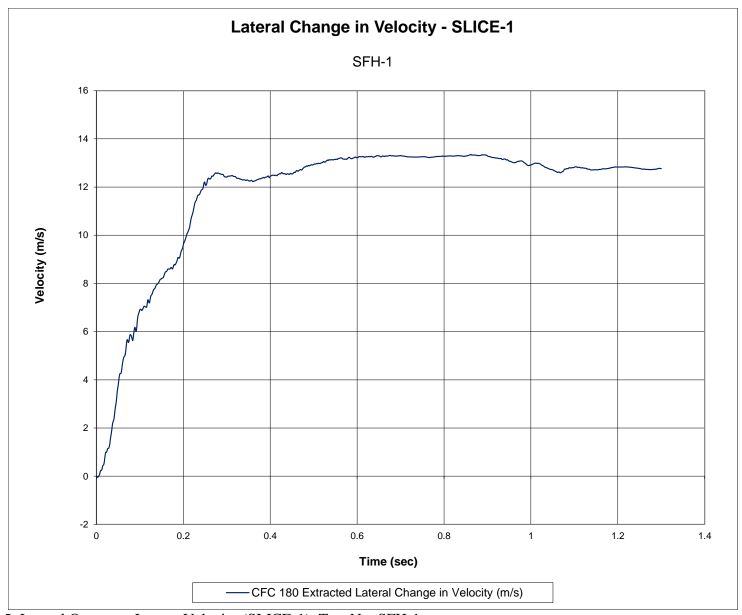


Figure D-5. Lateral Occupant Impact Velocity (SLICE-1), Test No. SFH-1

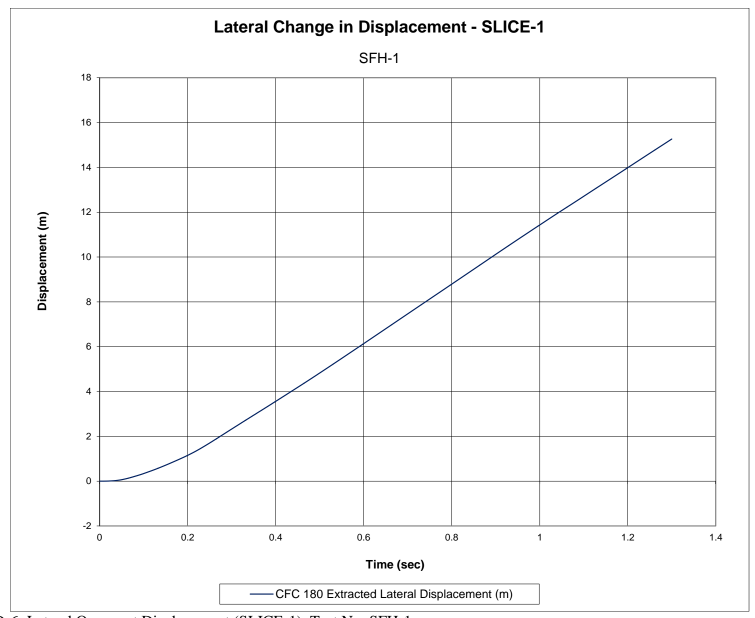


Figure D-6. Lateral Occupant Displacement (SLICE-1), Test No. SFH-1



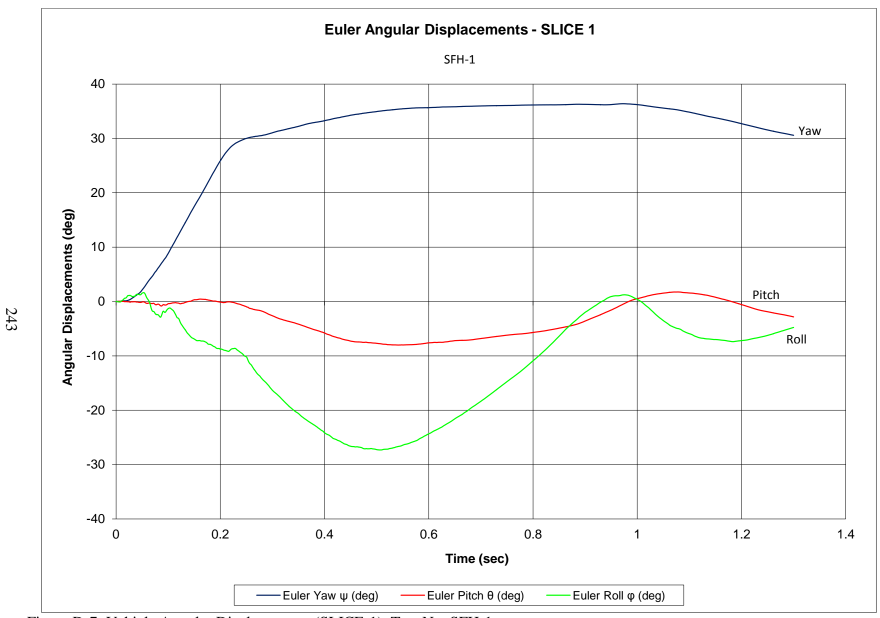


Figure D-7. Vehicle Angular Displacements (SLICE-1), Test No. SFH-1

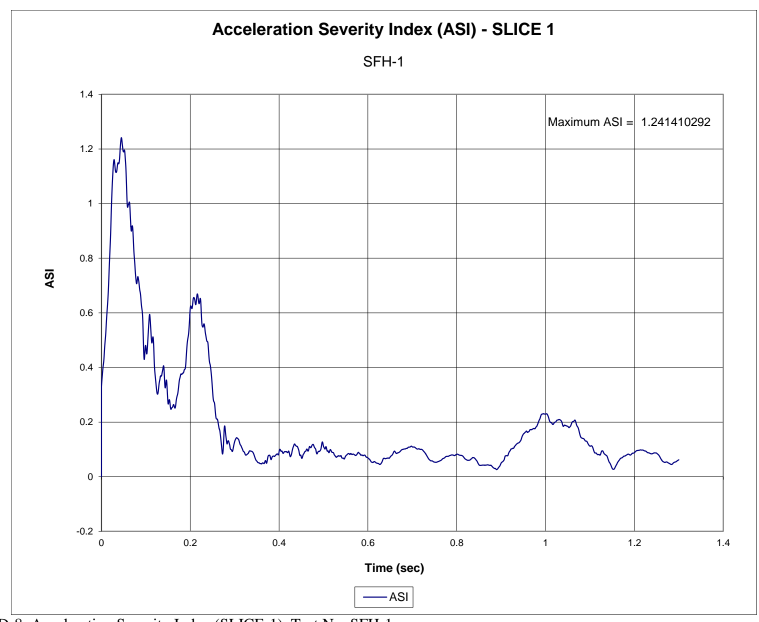


Figure D-8. Acceleration Severity Index (SLICE-1), Test No. SFH-1

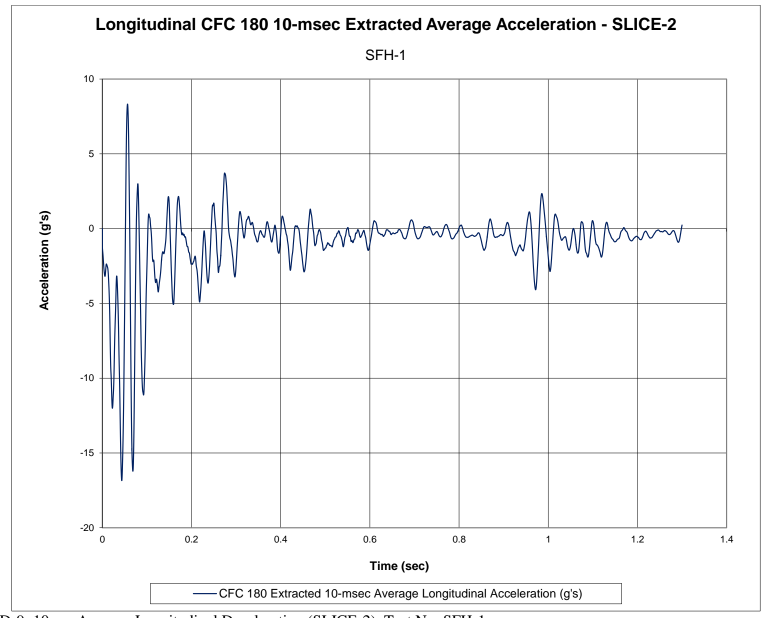


Figure D-9. 10-ms Average Longitudinal Deceleration (SLICE-2), Test No. SFH-1

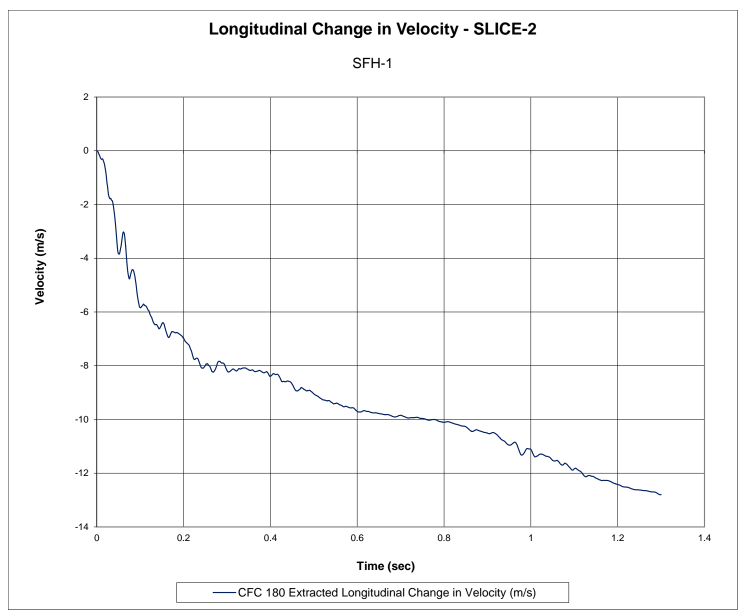


Figure D-10. Longitudinal Occupant Impact Velocity (SLICE-2), Test No. SFH-1

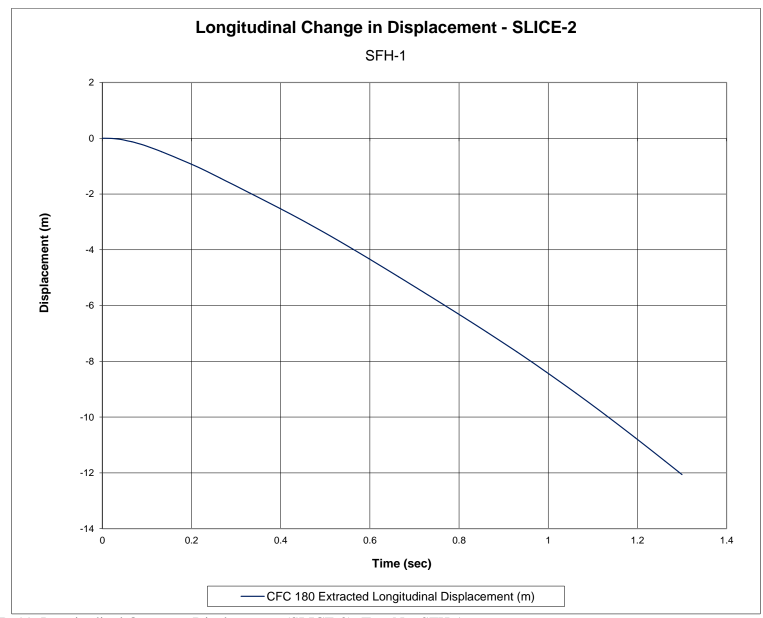


Figure D-11. Longitudinal Occupant Displacement (SLICE-2), Test No. SFH-1

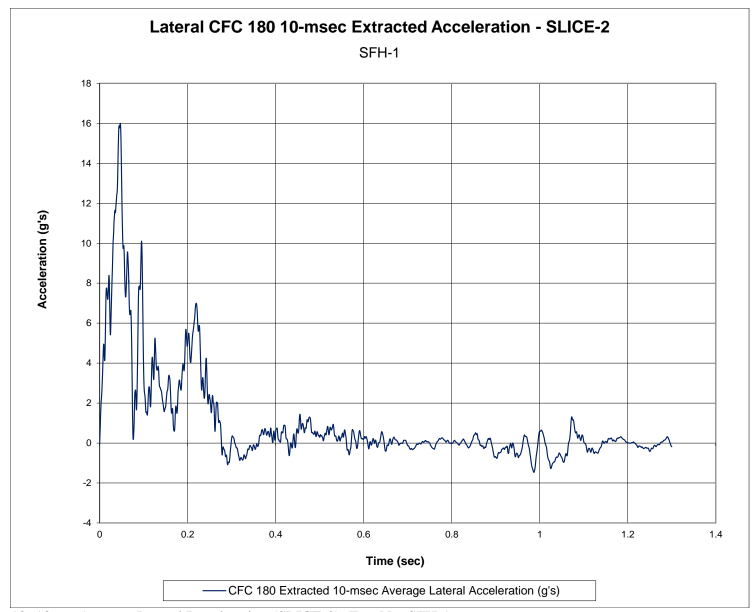


Figure D-12. 10-ms Average Lateral Deceleration (SLICE-2), Test No. SFH-1

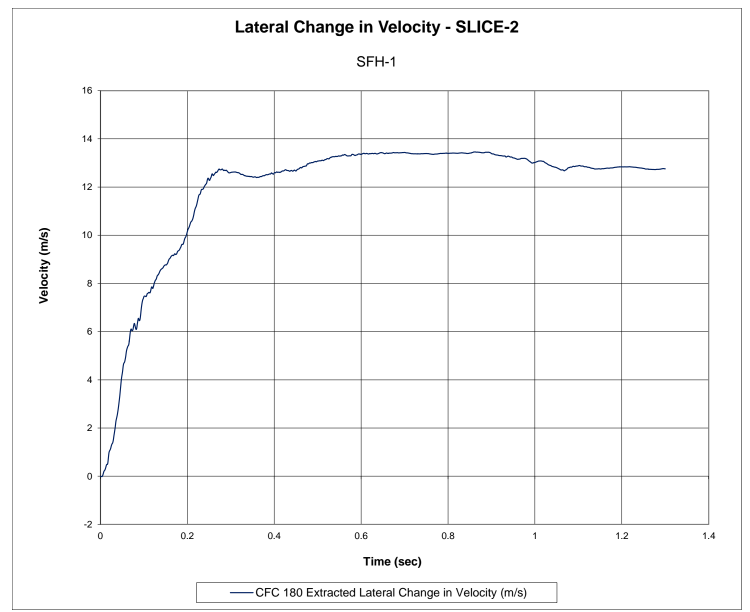


Figure D-13. Lateral Occupant Impact Velocity (SLICE-2), Test No. SFH-1

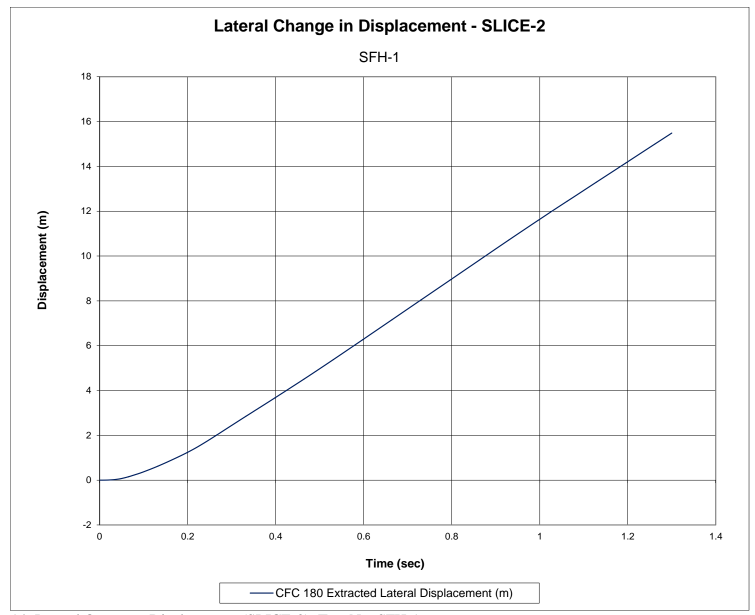


Figure D-14. Lateral Occupant Displacement (SLICE-2), Test No. SFH-1

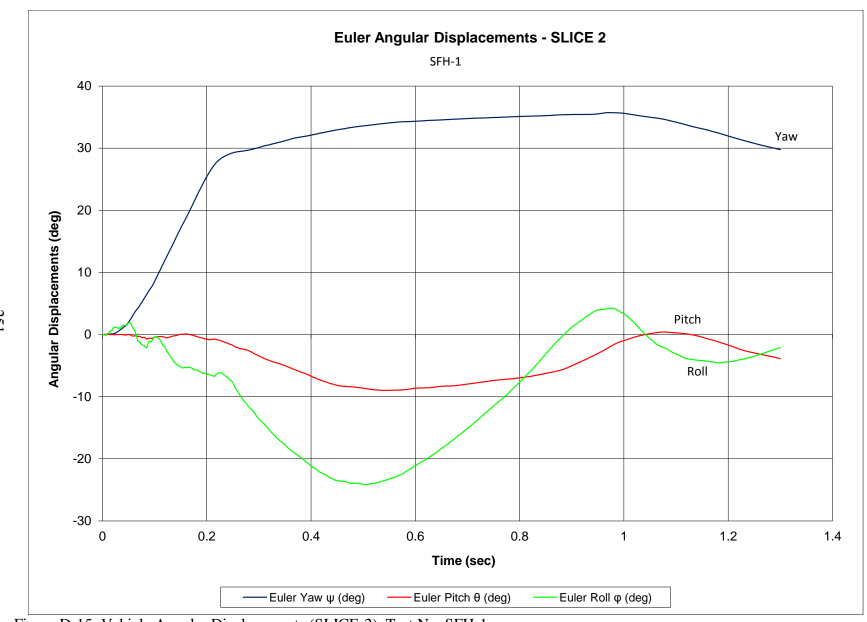


Figure D-15. Vehicle Angular Displacements (SLICE-2), Test No. SFH-1

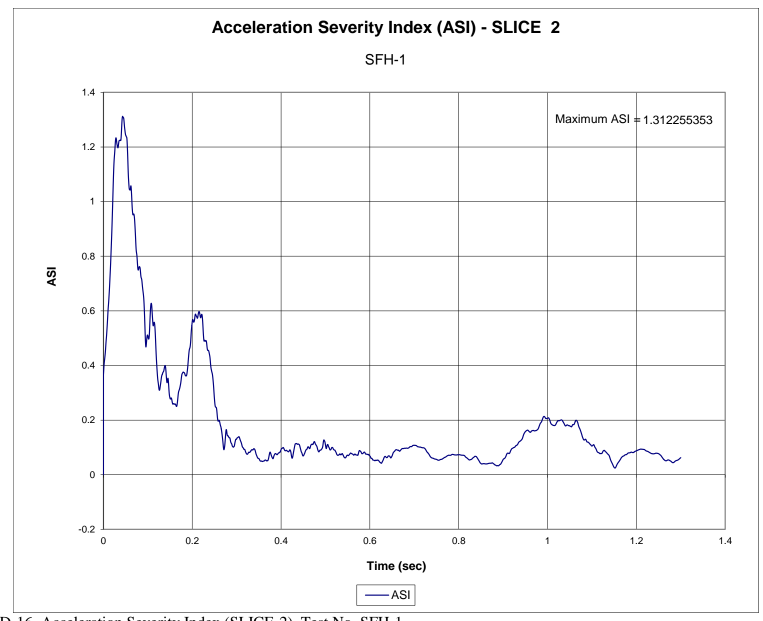


Figure D-16. Acceleration Severity Index (SLICE-2), Test No. SFH-1

Appendix E. Accelerometer and Rate Transducer Data Plots, Test No. SFH-2

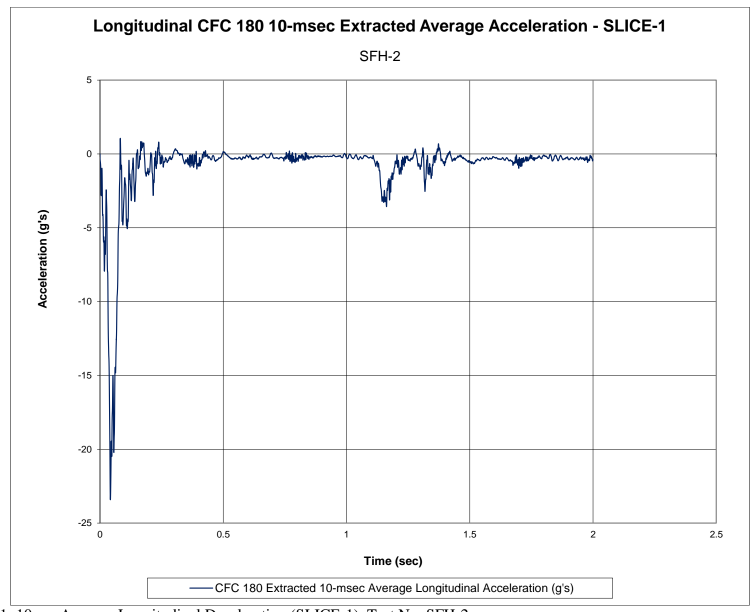


Figure E-1. 10-ms Average Longitudinal Deceleration (SLICE-1), Test No. SFH-2

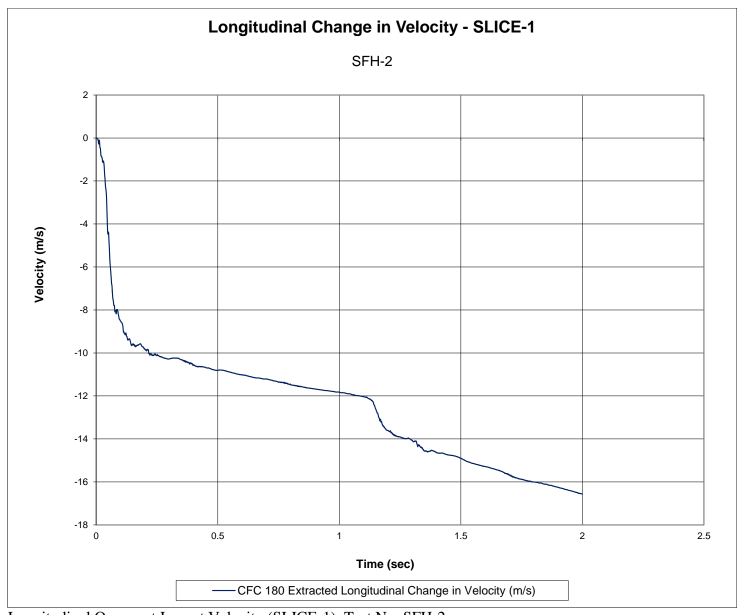
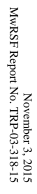


Figure E-2. Longitudinal Occupant Impact Velocity (SLICE-1), Test No. SFH-2



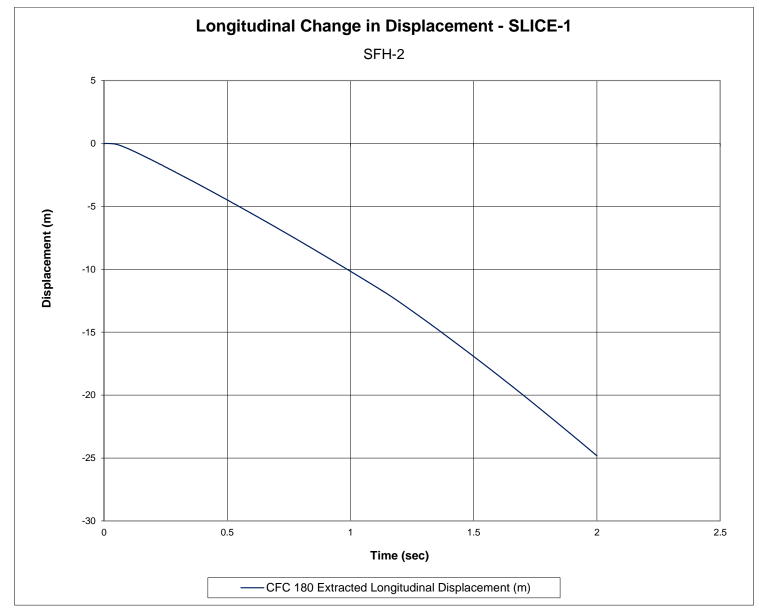


Figure E-3. Longitudinal Occupant Displacement (SLICE-1), Test No. SFH-2

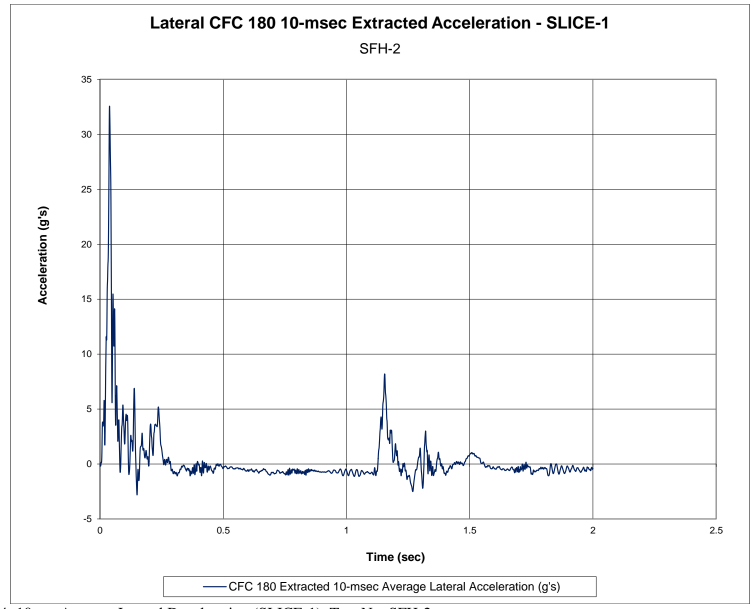


Figure E-4. 10-ms Average Lateral Deceleration (SLICE-1), Test No. SFH-2

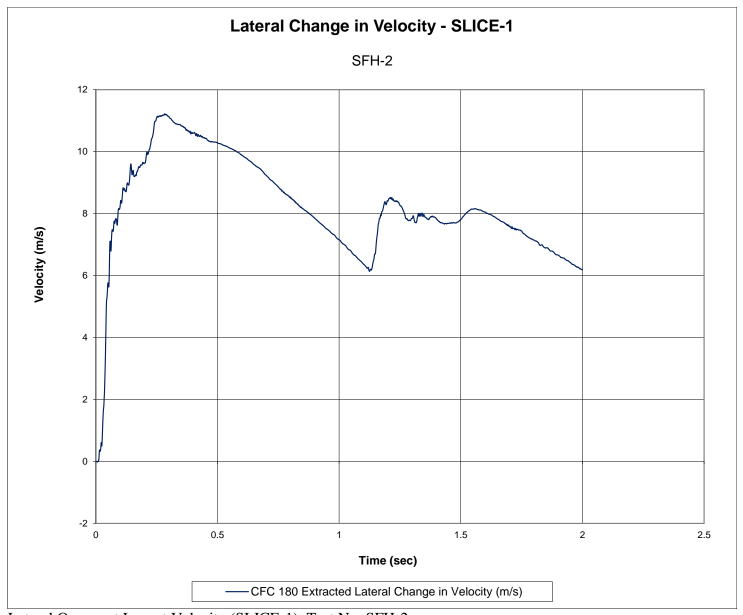


Figure E-5. Lateral Occupant Impact Velocity (SLICE-1), Test No. SFH-2

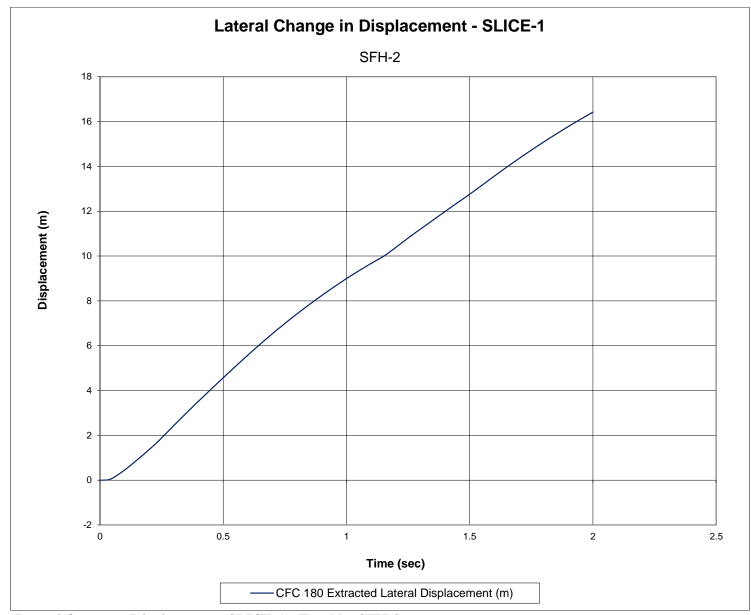


Figure E-6. Lateral Occupant Displacement (SLICE-1), Test No. SFH-2

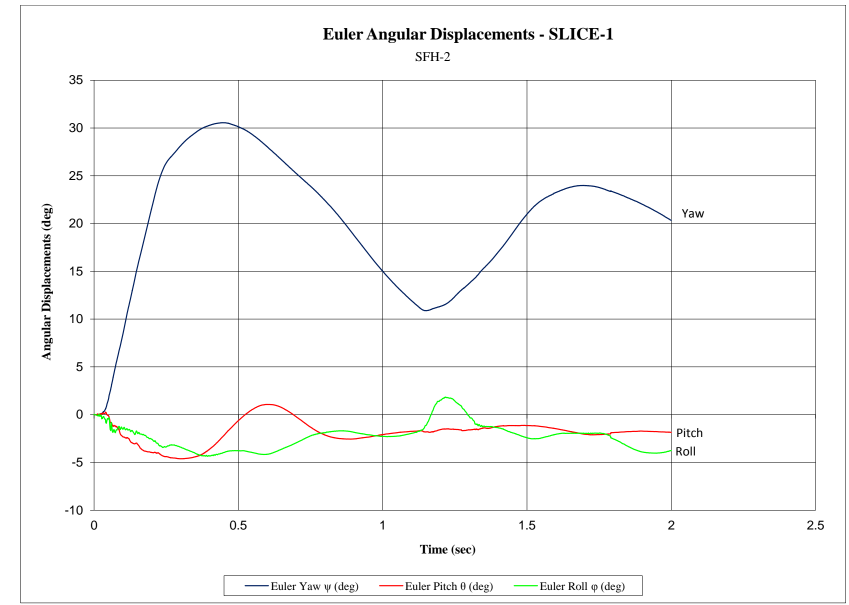


Figure E-7. Vehicle Angular Displacements (SLICE-1), Test No. SFH-2

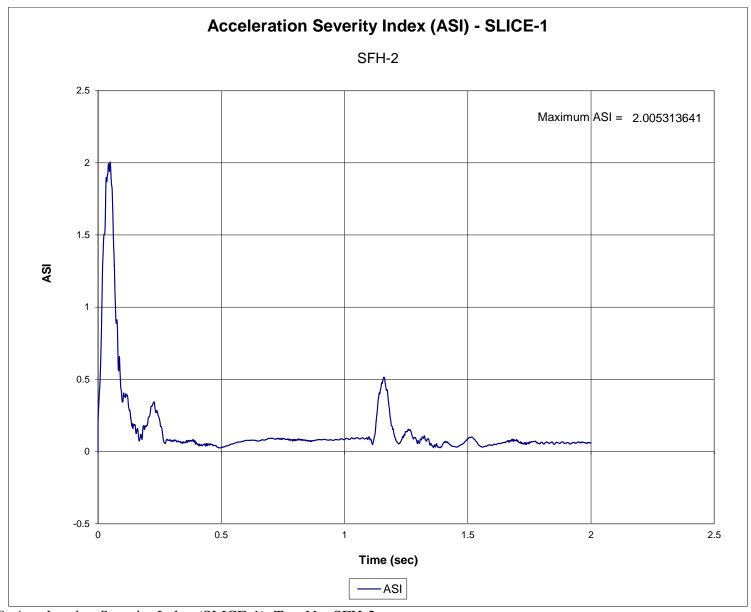


Figure E-8. Acceleration Severity Index (SLICE-1), Test No. SFH-2

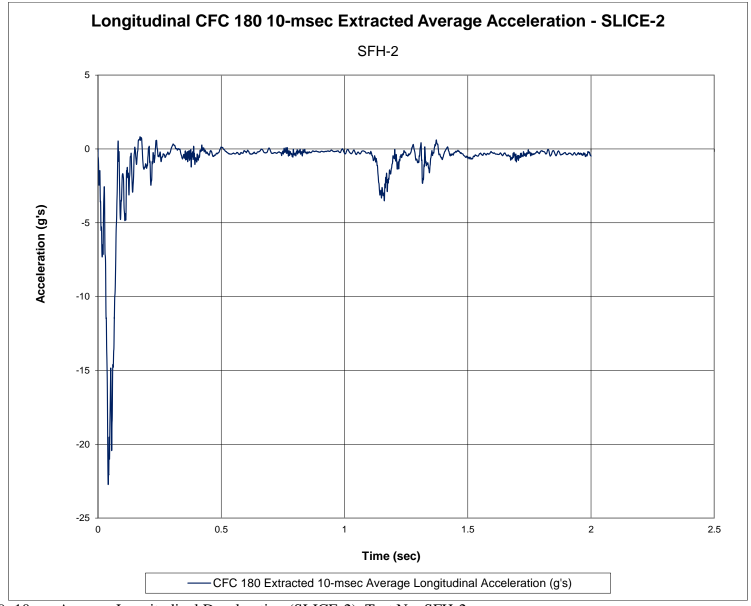


Figure E-9. 10-ms Average Longitudinal Deceleration (SLICE-2), Test No. SFH-2

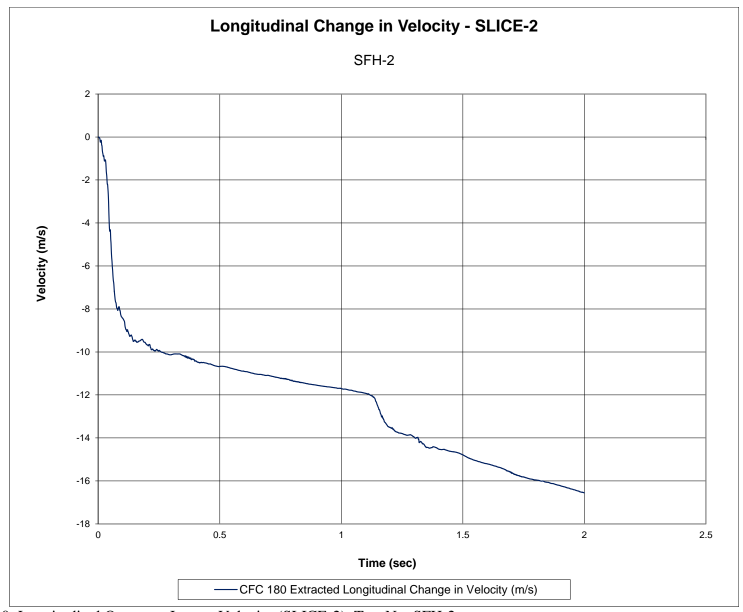


Figure E-10. Longitudinal Occupant Impact Velocity (SLICE-2), Test No. SFH-2



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

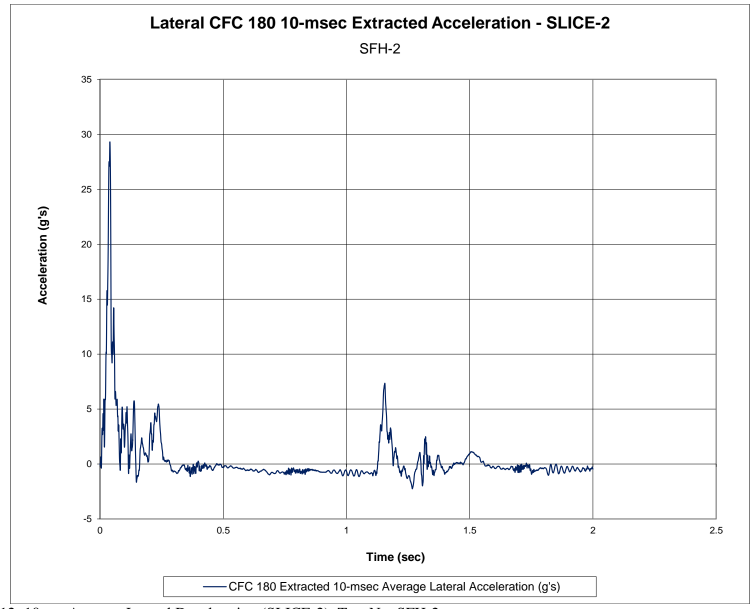


Figure E-12. 10-ms Average Lateral Deceleration (SLICE-2), Test No. SFH-2

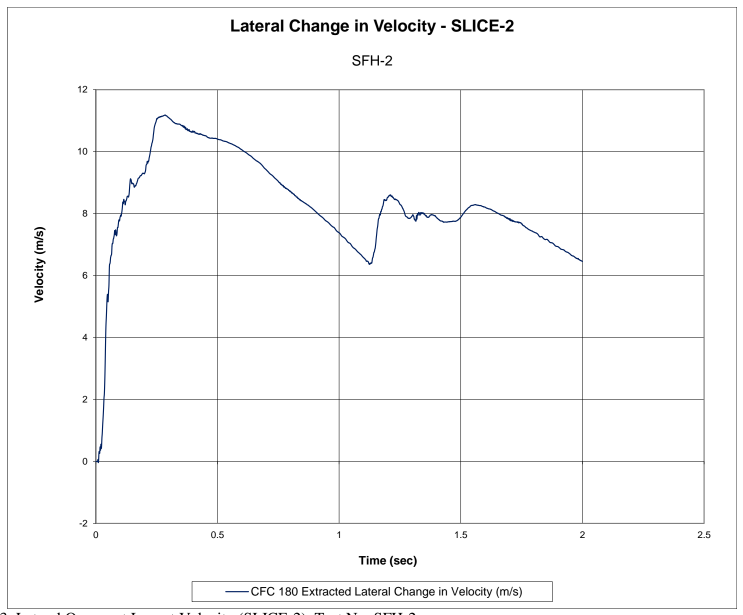


Figure E-13. Lateral Occupant Impact Velocity (SLICE-2), Test No. SFH-2

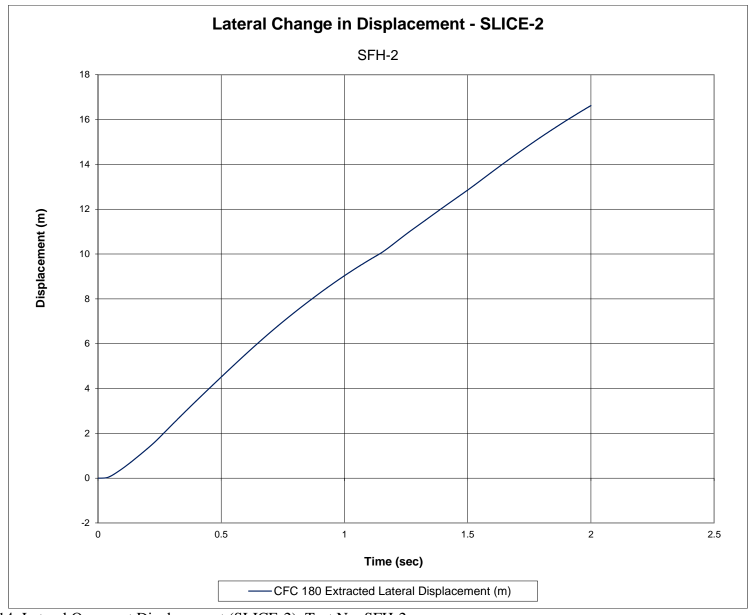


Figure E-14. Lateral Occupant Displacement (SLICE-2), Test No. SFH-2

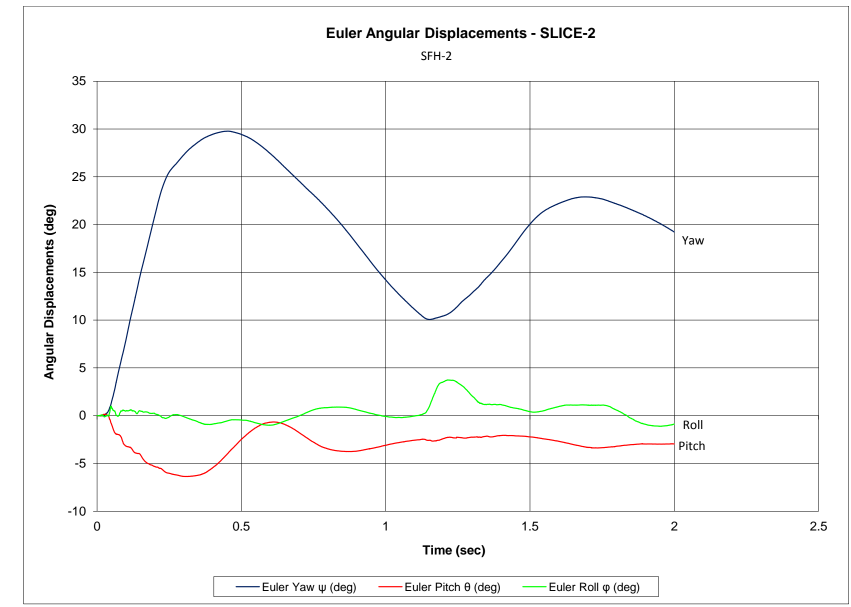


Figure E-15. Vehicle Angular Displacements (SLICE-2), Test No. SFH-2

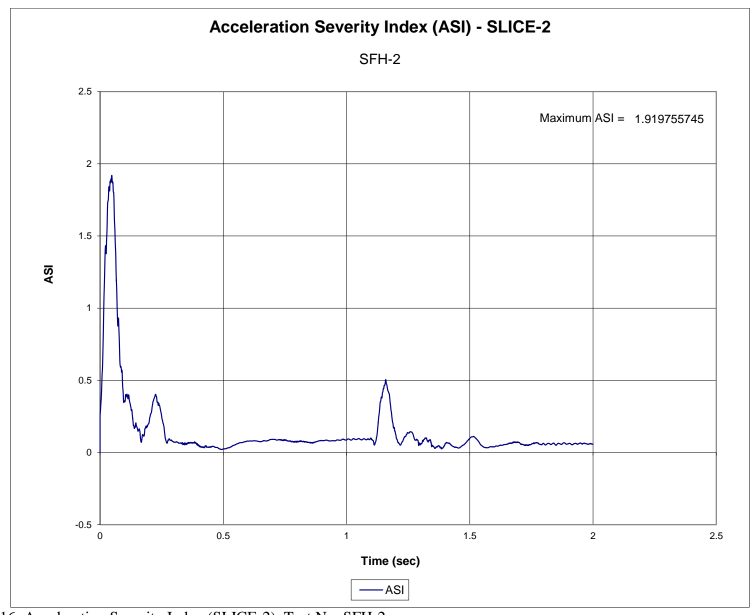


Figure E-16. Acceleration Severity Index (SLICE-2), Test No. SFH-2

Appendix F. Accelerometer and Rate Transducer Data Plots, Test No. SFH-3

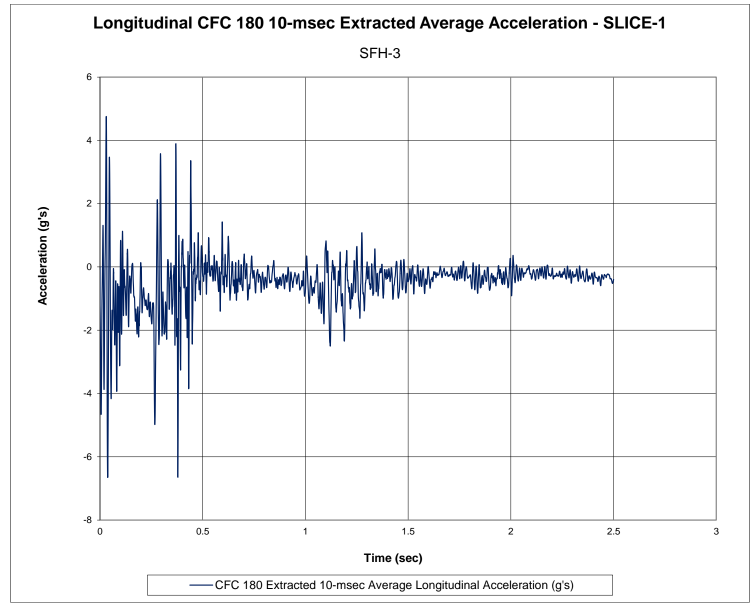


Figure F-1. 10-ms Average Longitudinal Deceleration (SLICE-1), Test No. SFH-3

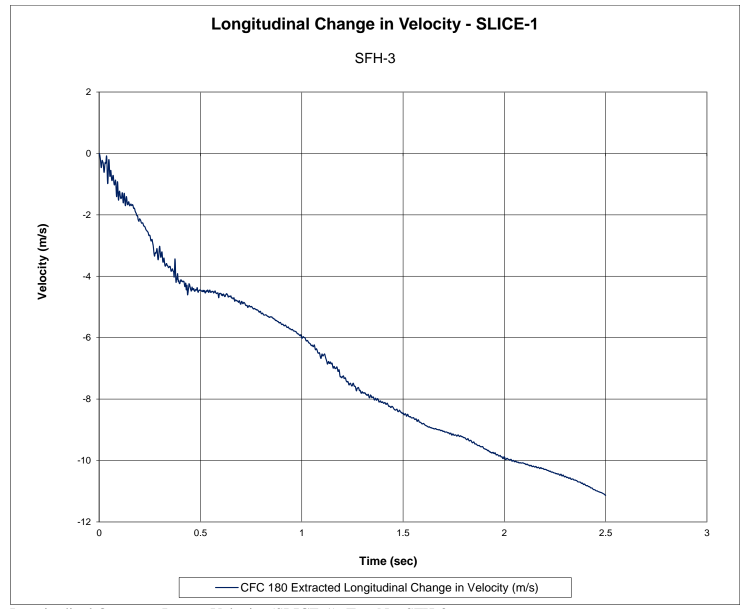


Figure F-2. Longitudinal Occupant Impact Velocity (SLICE-1), Test No. SFH-3



Figure F-3. Longitudinal Occupant Displacement (SLICE-1), Test No. SFH-3

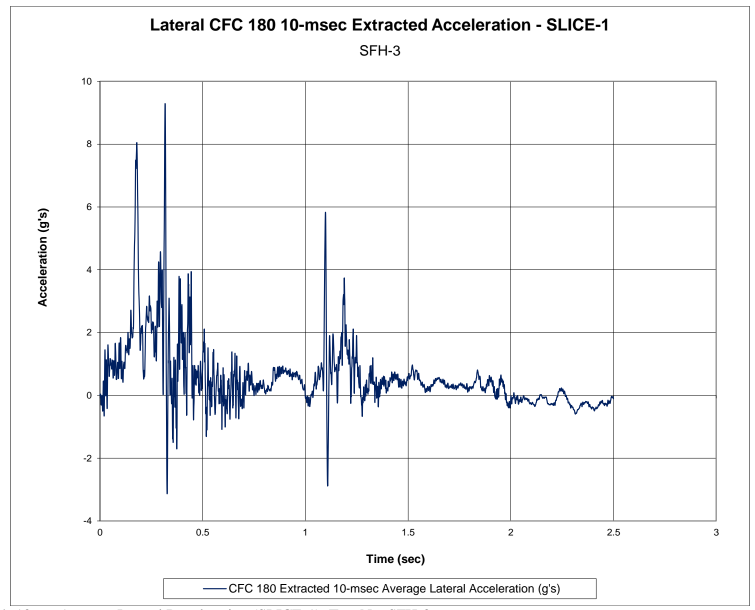


Figure F-4. 10-ms Average Lateral Deceleration (SLICE-1), Test No. SFH-3

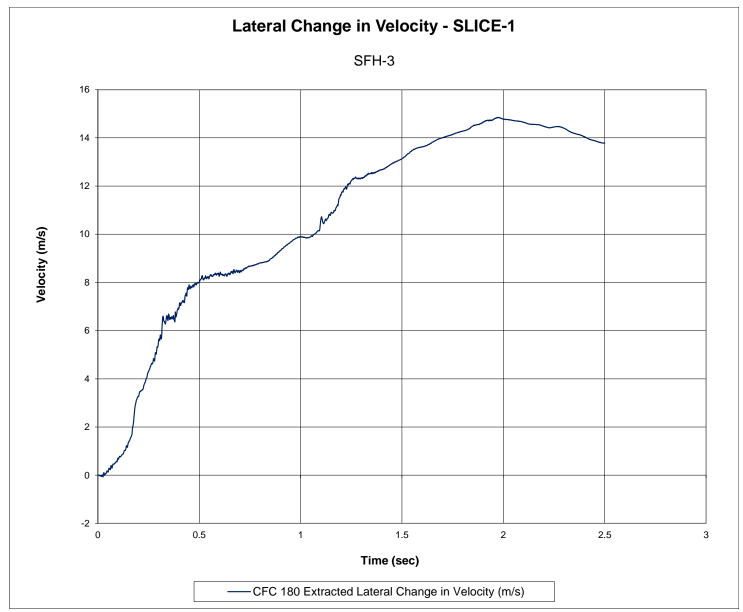


Figure F-5. Lateral Occupant Impact Velocity (SLICE-1), Test No. SFH-3



Figure F-6. Lateral Occupant Displacement (SLICE-1), Test No. SFH-3

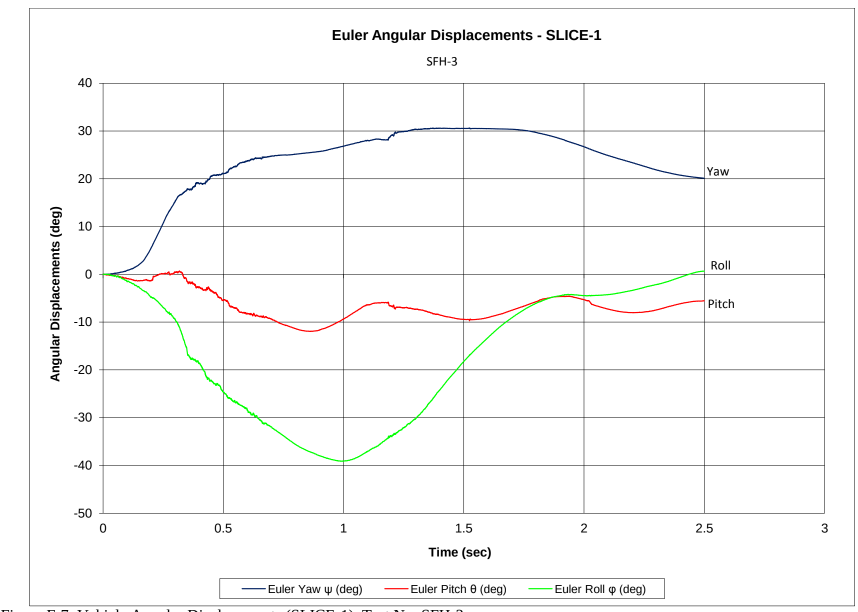


Figure F-7. Vehicle Angular Displacements (SLICE-1), Test No. SFH-3

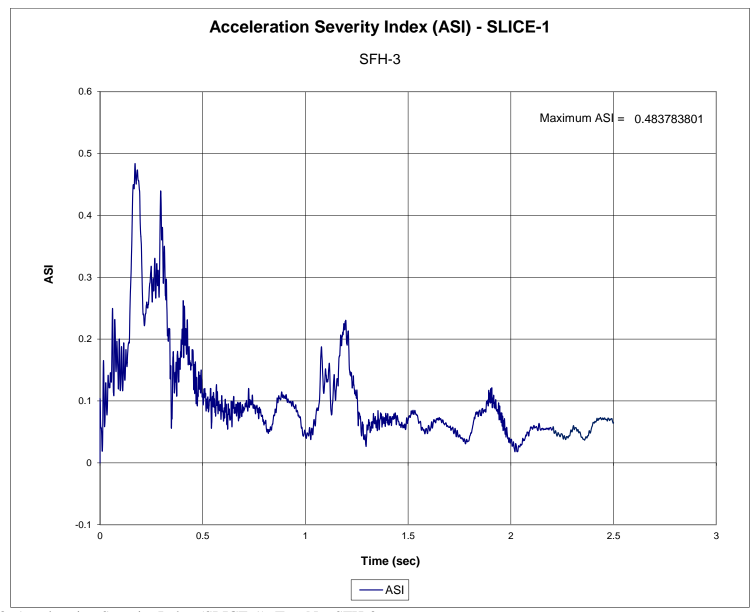


Figure F-8. Acceleration Severity Index (SLICE-1), Test No. SFH-3

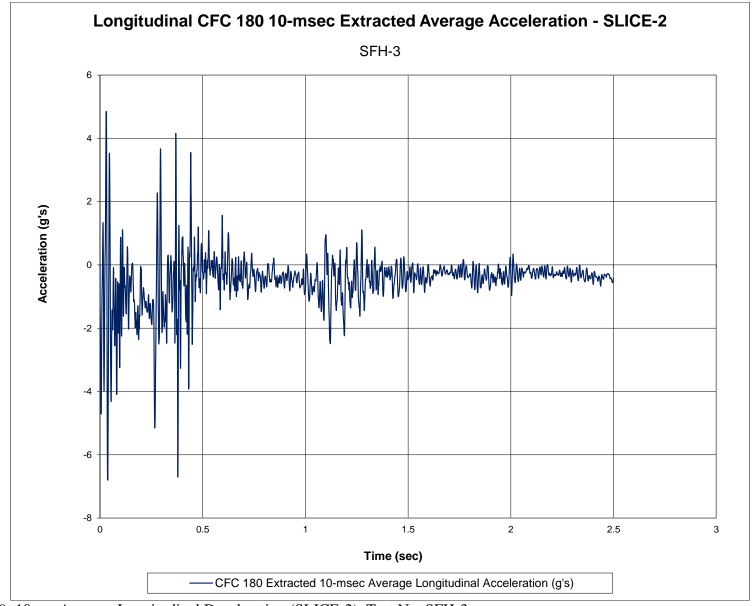


Figure F-9. 10-ms Average Longitudinal Deceleration (SLICE-2), Test No. SFH-3

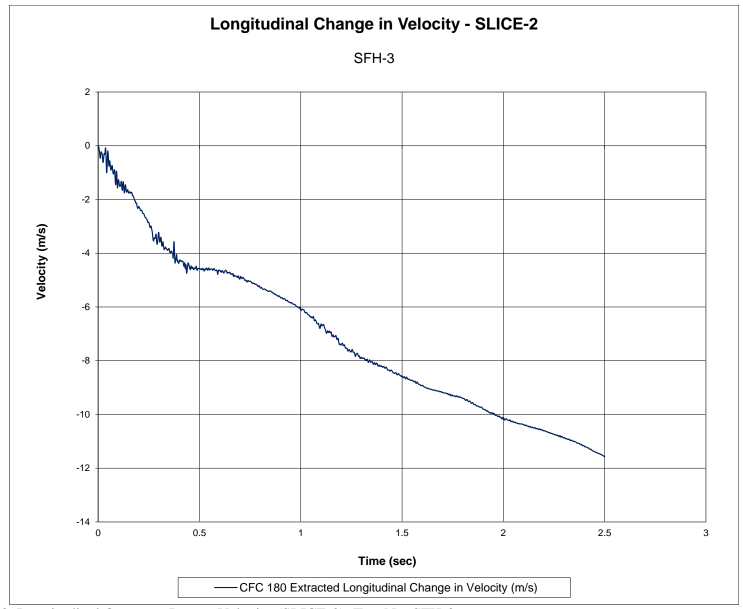


Figure F-10. Longitudinal Occupant Impact Velocity (SLICE-2), Test No. SFH-3

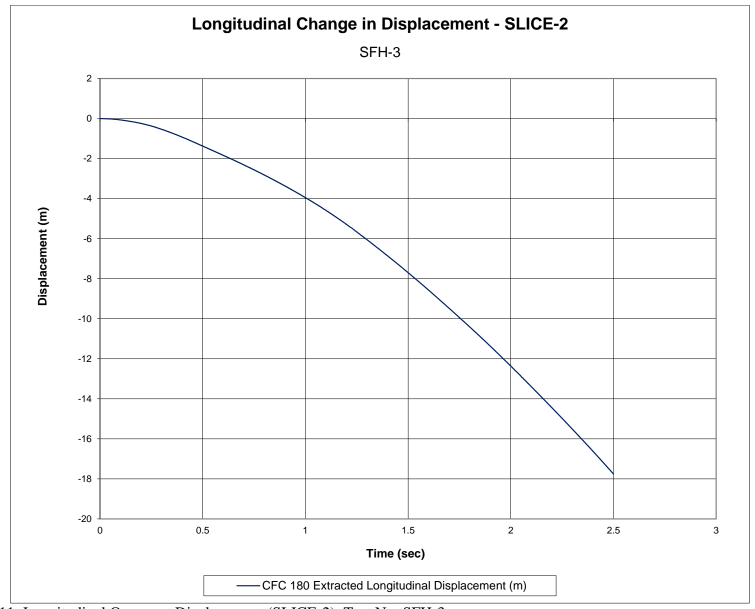


Figure F-11. Longitudinal Occupant Displacement (SLICE-2), Test No. SFH-3

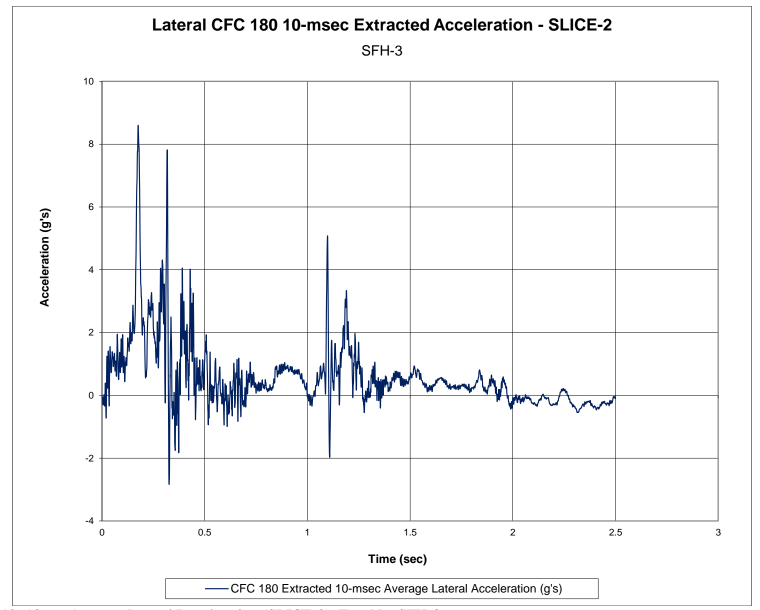


Figure F-12. 10-ms Average Lateral Deceleration (SLICE-2), Test No. SFH-3

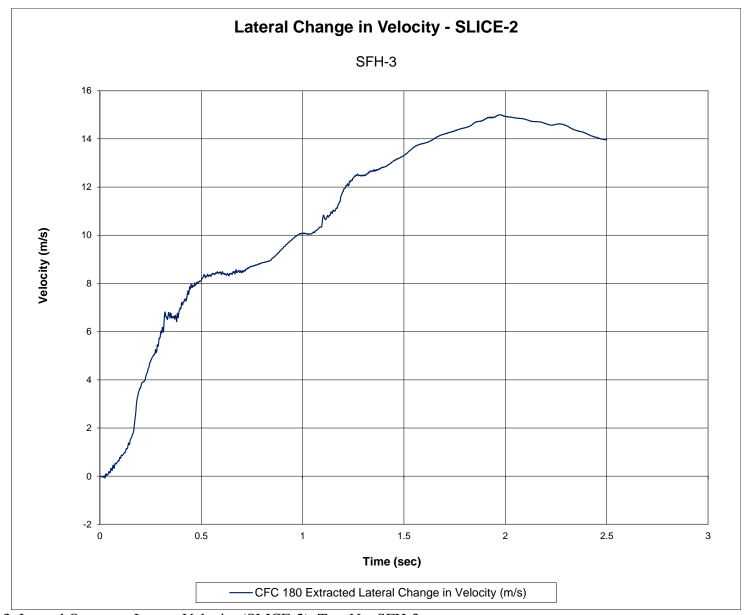


Figure F-13. Lateral Occupant Impact Velocity (SLICE-2), Test No. SFH-3



Figure F-14. Lateral Occupant Displacement (SLICE-2), Test No. SFH-3

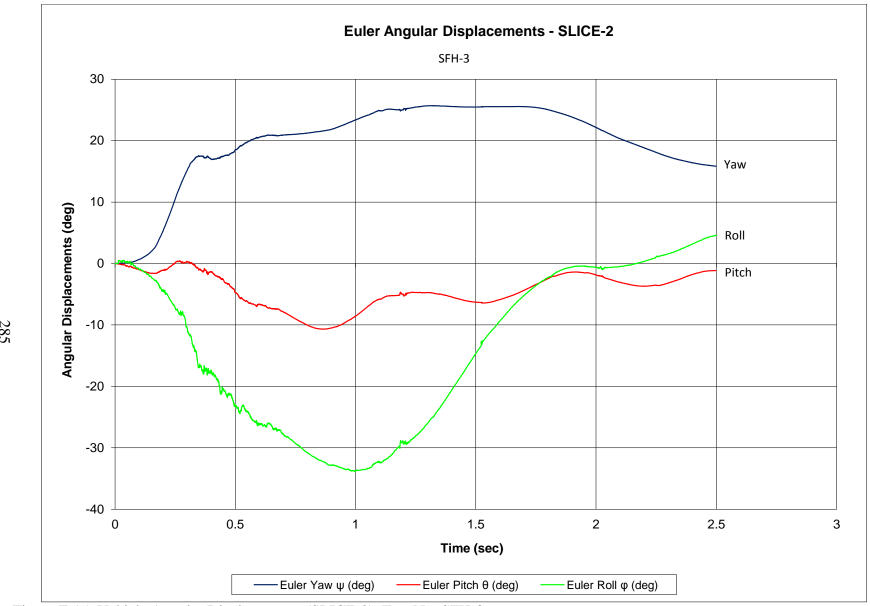


Figure F-15. Vehicle Angular Displacements (SLICE-2), Test No. SFH-3

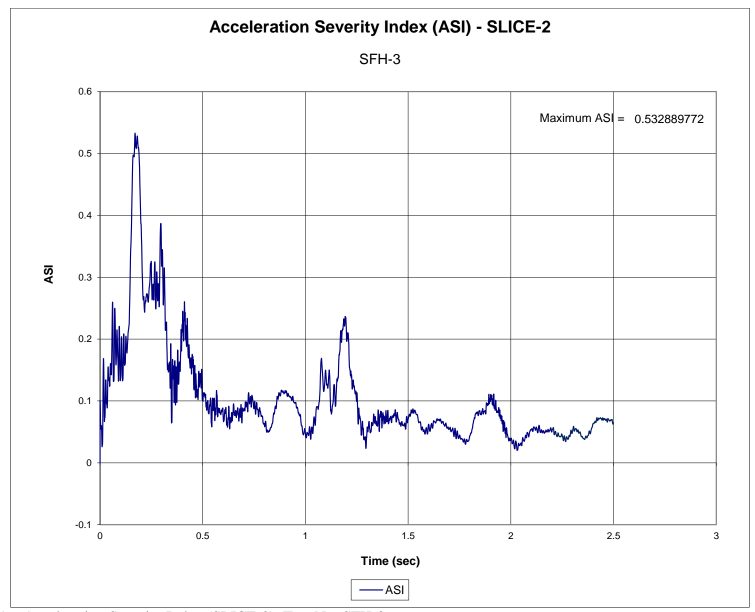


Figure F-16. Acceleration Severity Index (SLICE-2), Test No. SFH-3

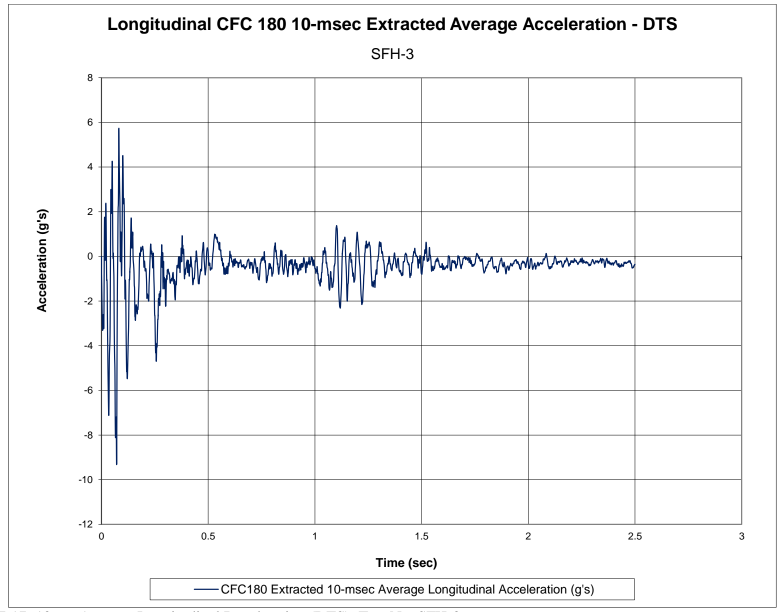


Figure F-17. 10-ms Average Longitudinal Deceleration (DTS), Test No. SFH-3



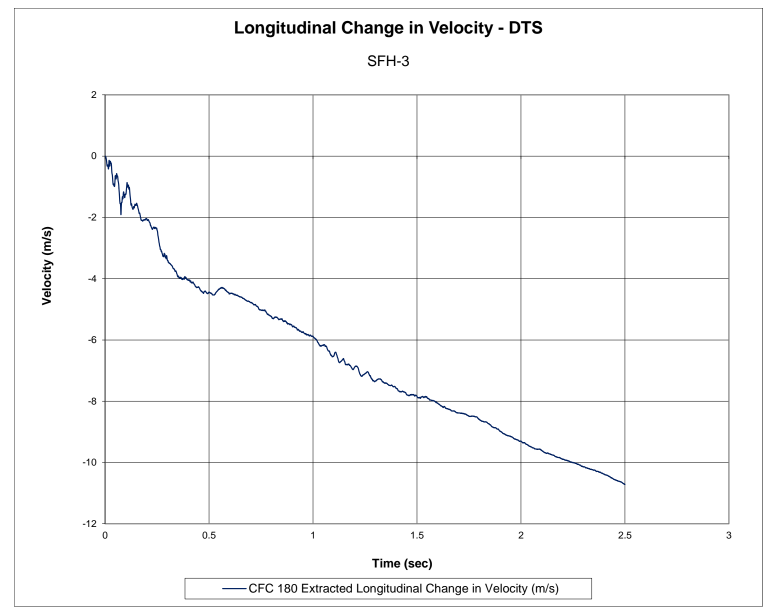


Figure F-18. Longitudinal Occupant Impact Velocity (DTS), Test No. SFH-3

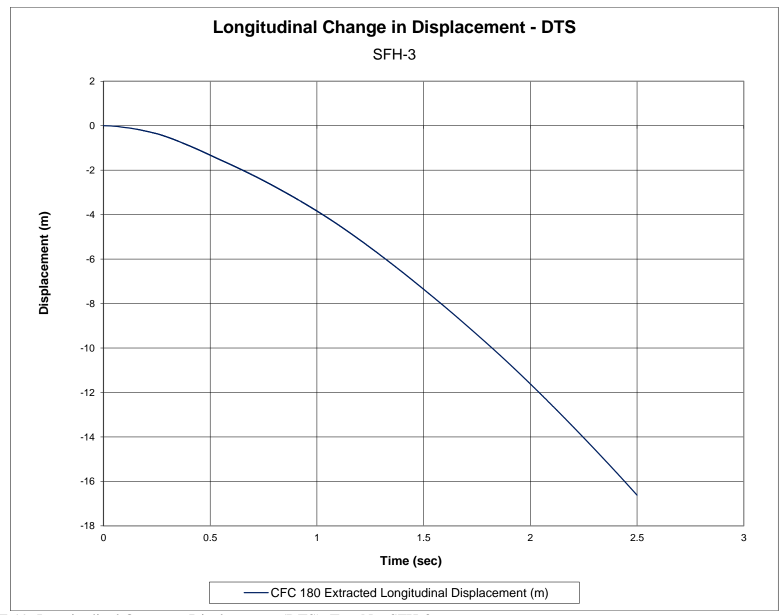


Figure F-19. Longitudinal Occupant Displacement (DTS), Test No. SFH-3

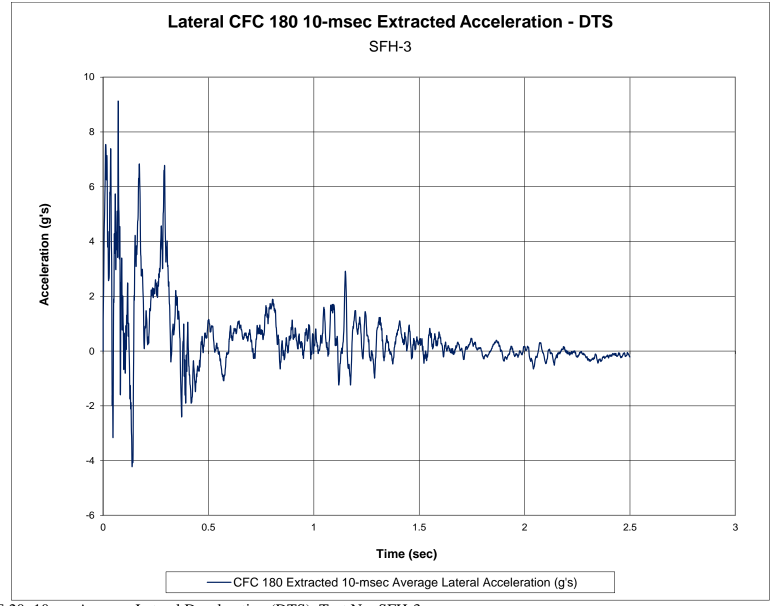


Figure F-20. 10-ms Average Lateral Deceleration (DTS), Test No. SFH-3

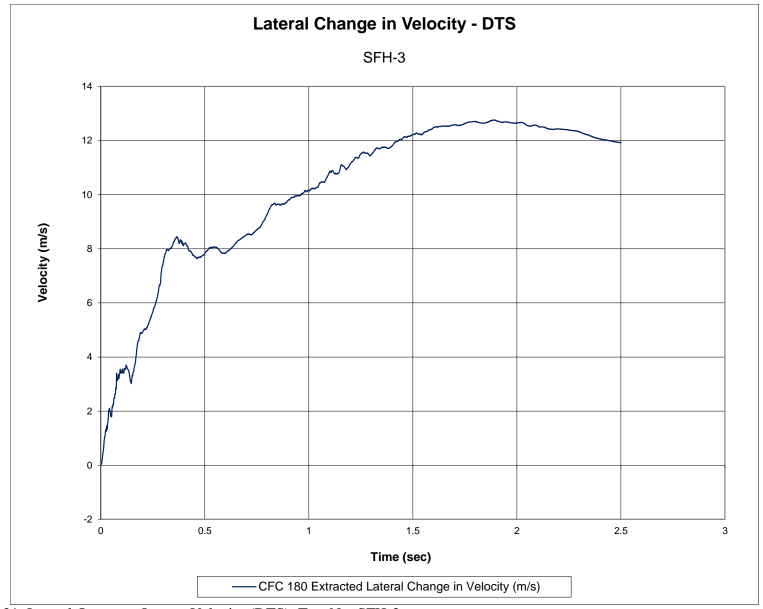


Figure F-21. Lateral Occupant Impact Velocity (DTS), Test No. SFH-3

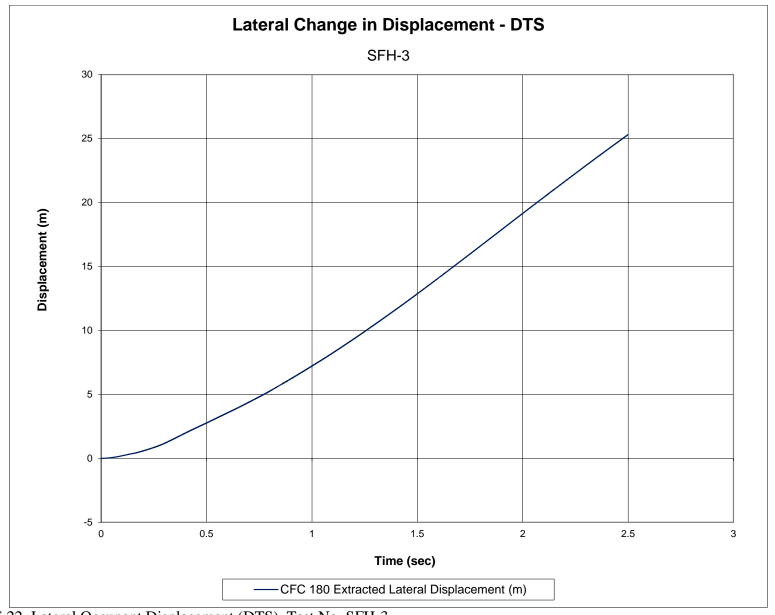


Figure F-22. Lateral Occupant Displacement (DTS), Test No. SFH-3

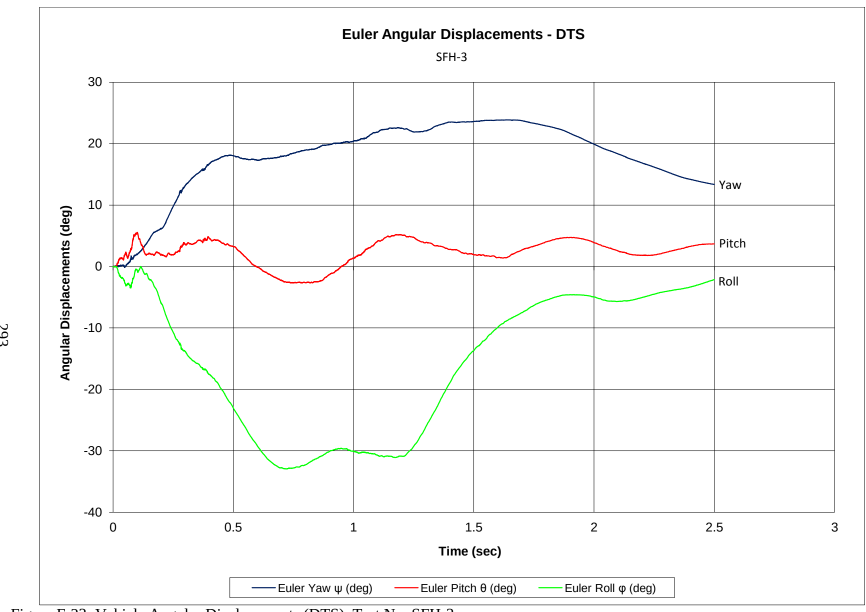


Figure F-23. Vehicle Angular Displacements (DTS), Test No. SFH-3

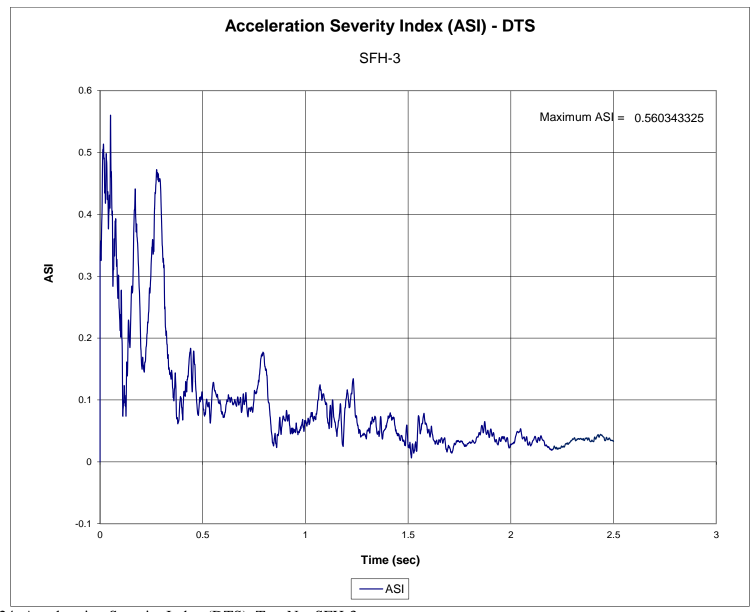


Figure F-24. Acceleration Severity Index (DTS), Test No. SFH-3

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