



Memorandum

U.S. Department
of Transportation
**Federal Highway
Administration**

Subject: **INFORMATION:** Performance of Guardrail/Curb
Combinations

Date: FEB 28 1992

From: Chief, Federal-Aid and Design Division

Reply to
Attn. of: HNG-14

To: Regional Federal Highway Administrators
Federal Lands Highway Program Administrator

For many years, most design engineers assumed that a curb in front of a w-beam guardrail was acceptable if the curb was no closer to traffic than the face of the w-beam. However, it has been shown that such curbs can still degrade barrier performance. This happens because the semi-rigid guardrail will deflect under relatively severe impact conditions, thereby allowing wheel contact with the curb and possible vaulting over or onto the barrier.

A series of tests were conducted recently to quantify barrier performance when the guardrail was behind a curb. (Note: summary sheets for each of the following tests are attached for your information. Each sheet includes a sketch of the curb with dimensions and its location in relation to the guardrail.)

In Test Number 1862-1-88, a 2,450 kg (5,400-pound) pickup truck vaulted over a G4(1S) w-beam on strong post guardrail after an impact at 100 km/h (60 mi/h), and 20 degrees. The guardrail had a 20 cm (8-inch) high concrete curb (AASHTO Type A) installed behind the face of the w-beam rail. In Test Number 1862-5-89, a 2040 kg (4,500-pound) sedan impacted at 100 km/h (60 mi/h), and 25 degrees, and vaulted over a G4(1S) guardrail with a 15 cm (6-inch) high asphalt dike. In both tests, the guardrail deflected enough for the wheels to impact the curb. The resulting compression of the suspension systems produced upward forces on the vehicles that caused them to vault over the guardrail.

In Test Number 1862-4-89, the same guardrail/asphalt dike combination smoothly redirected an 820 kg (1,800-pound) car that impacted at 100 km/h (60 mi/h), and 20 degrees. In this test, the guardrail did not deflect enough for the wheels to contact the curb.

In Test Number 1862-12-90, the G4(1S) guardrail had a 10 cm (4-inch) high concrete curb (AASHTO Type H). When a 2040 kg (4,500-pound) sedan impacted this combination at 100 km/h (60 mi/h), and 25 degrees, the car became airborne but did not vault the rail. This test showed that reducing the curb height to 10 cm (4-inches) or less is one solution to the vaulting problem. However, stiffening the guardrail to reduce its deflection, as noted below, may be a better approach because the vehicles in these tests were redirected in a more stable manner.

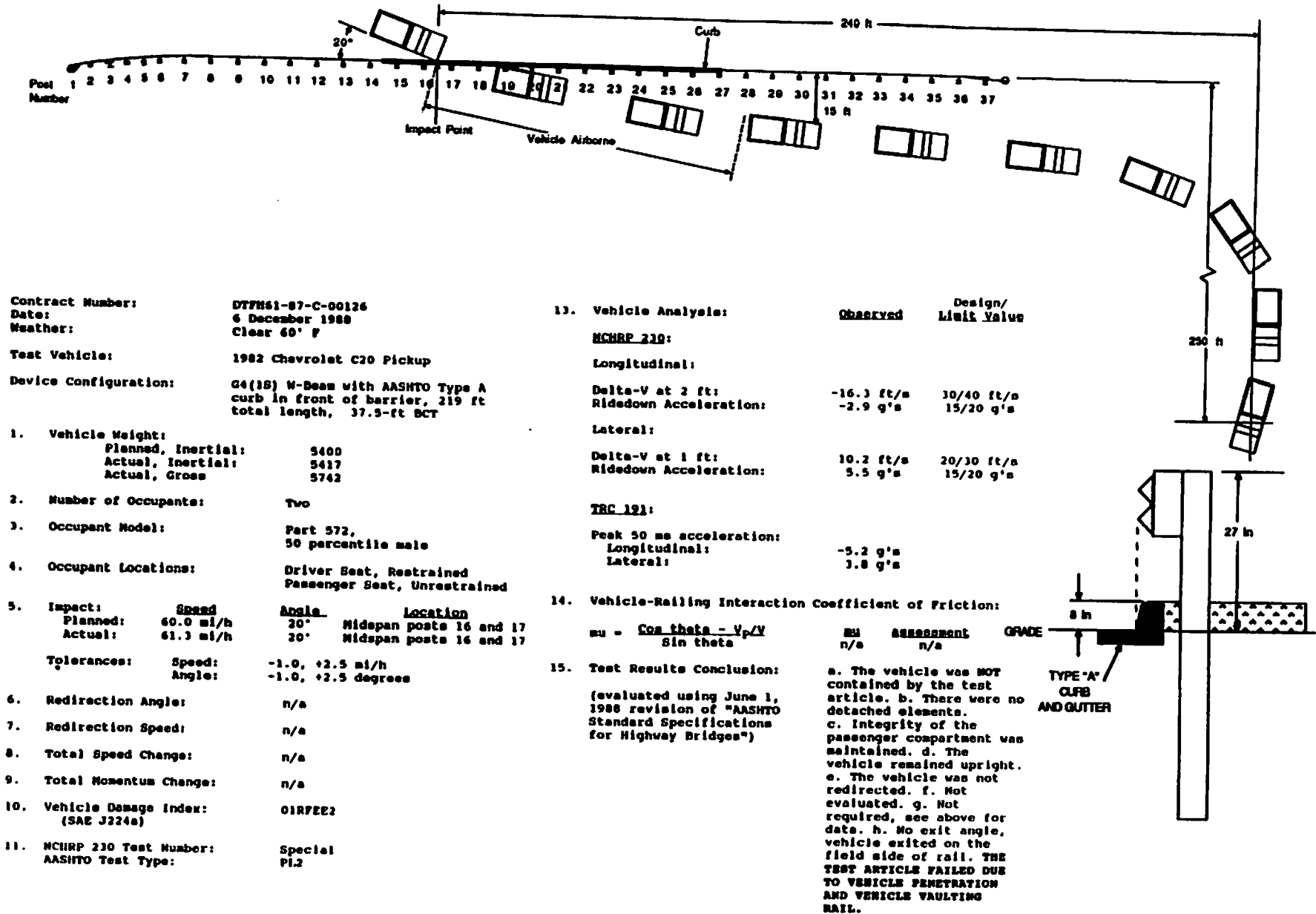
In Test Number 1862-13-91, a G4(1S) guardrail with a 15 cm (6-inch) asphalt dike was stiffened by bolting an extra w-beam to the back of the steel posts. This retrofitted guardrail successfully redirected a 2040 kg (4,500-pound) sedan impacting at 100 km/h (60 mi/h), and 25 degrees. In Test Number 1862-14-91, a G4(1S) guardrail with a 15 cm (6-inch) asphalt dike was modified by adding a C6x8.2 hot-rolled channel rub rail. This design also worked well, smoothly redirecting a 2040 kg (4,500-pound) sedan impacting at 100 km/h (60 mi/h), and 25 degrees.

Except for specific guardrail-to-bridgerail transition designs that include a curb and have been successfully crash-tested, the continued use of any guardrail/curb combinations should be discouraged at locations where high-speed, high-angle impacts are likely. Where there are no feasible alternatives to guardrail/curb combinations, the use of a low curb no higher than 10 cm (4-inches) and/or one of the modifications to the w-beam guardrail described above will usually prove satisfactory. On lower speed facilities, a vaulting potential still exists, but since the risk of such an occurrence is lessened, a design change may not be cost-effective. Such locations are best analyzed on a case-by-case basis, taking actual or anticipated operating speeds into account and considering the consequences of vehicular penetration.

L. A. Staron

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Attachments



Contract Number: DTFH61-87-C-00126
 Date: 6 December 1988
 Weather: Clear 60° F
 Test Vehicle: 1982 Chevrolet C20 Pickup
 Device Configuration: G4(18) W-Beam with AASHTO Type A curb in front of barrier, 219 ft total length, 37.5-ft BCT

1. Vehicle Weight:

Planned, Inertial:	5400
Actual, Inertial:	5417
Actual, Gross:	5742
2. Number of Occupants: Two
3. Occupant Model: Part 572, 50 percentile male
4. Occupant Locations: Driver Seat, Restrained
Passenger Seat, Unrestrained
5. Impact:

	<u>Speed</u>	<u>Angle</u>	<u>Location</u>
Planned:	60.0 mi/h	20°	Midspan posts 16 and 17
Actual:	61.3 mi/h	20°	Midspan posts 16 and 17

Tolerances: Speed: -1.0, +2.5 mi/h
 Angle: -1.0, +2.5 degrees
6. Redirection Angle: n/a
7. Redirection Speed: n/a
8. Total Speed Change: n/a
9. Total Momentum Change: n/a
10. Vehicle Damage Index: OIRFEE2 (SAE J224a)
11. NCHRP 210 Test Number: Special
AASHTO Test Type: PI.2

13. Vehicle Analysis:

	OBSERVED	Design/Limit Value
NCHRP 210:		
Longitudinal:		
Delta-V at 2 ft:	-16.3 ft/s	30/40 ft/s
Ridedown Acceleration:	-2.9 g's	15/20 g's
Lateral:		
Delta-V at 1 ft:	10.2 ft/s	20/30 ft/s
Ridedown Acceleration:	5.5 g's	15/20 g's
TRC 191:		
Peak 50 ms acceleration:		
Longitudinal:	-5.2 g's	
Lateral:	3.8 g's	

14. Vehicle-Railing Interaction Coefficient of Friction:

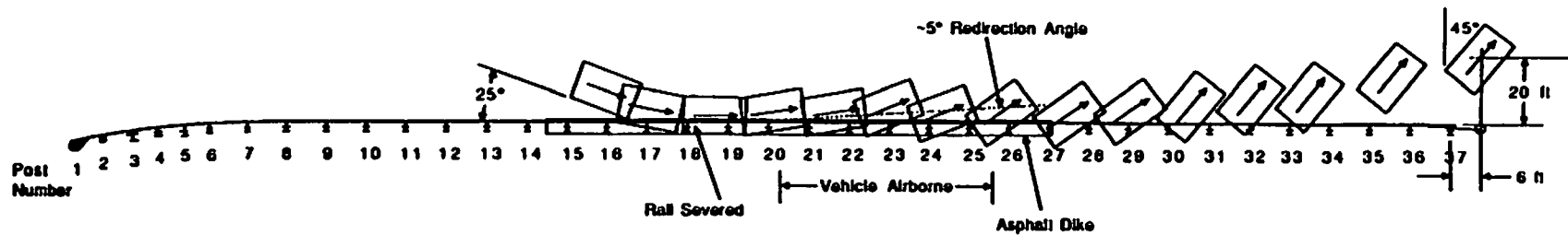
$\mu = \frac{\cos \theta \sin \theta - V_p/V}{\sin \theta}$	BU	ASSESSMENT
	n/a	n/a

15. Test Results Conclusion:

(evaluated using June 1, 1988 revision of "AASHTO Standard Specifications for Highway Bridges")

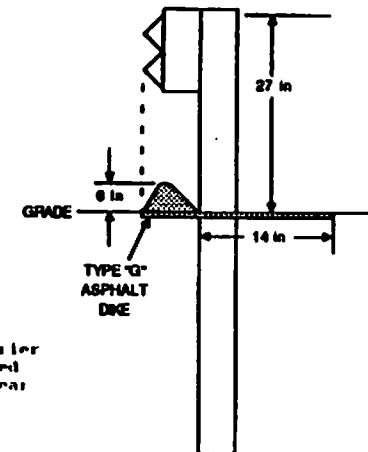
a. The vehicle was NOT contained by the test article. b. There were no detached elements. c. Integrity of the passenger compartment was maintained. d. The vehicle remained upright. e. The vehicle was not redirected. f. Not evaluated. g. Not required, see above for data. h. No exit angle, vehicle exited on the field side of rail. **THE TEST ARTICLE FAILED DUE TO VEHICLE PENETRATION AND VEHICLE VAULTING RAIL.**

Figure 4. Test summary, test 1862-1-88.



Date: 28 March 1989
 Weather: Clear 80° F
 Test Vehicle: 1980 Plymouth Gran Fury
 Device Configuration: G4(16) W-Beam with AASHTO 6-in, Type G asphalt dike in front of barrier, 219 ft total length, 37.5-ft BCT

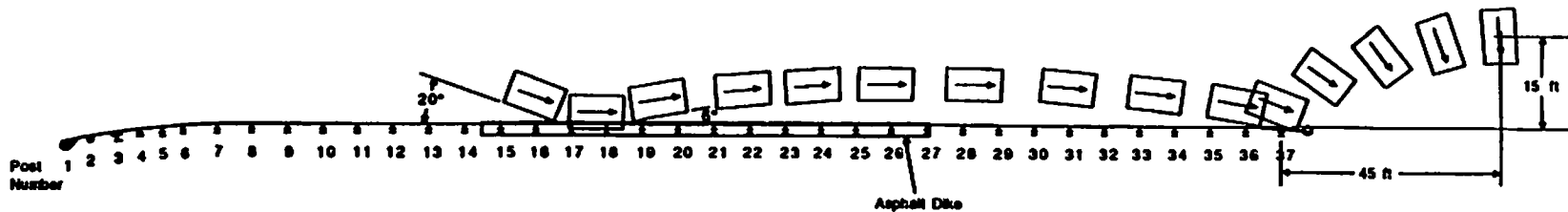
1. Vehicle Weight:	Planned, Inertial: 4500 ± 200 Actual, Inertial: 4310 Planned, Gross: 4500 ± 300 Actual, Gross: 4625	13. Vehicle Analysis:	Observed	Design/ Limit Value
2. Number of Occupants:	Two	Longitudinal:		
3. Occupant Model:	Part 572, 50th percentile male, uninstrumented	Delta-V at 2 ft: Ridedown Acceleration:	-21.7 ft/s -4.7 g's	10/40 ft/s 15/20 g's
4. Occupant Location:	Driver Seat, Restrained Passenger Seat, Unrestrained	Lateral:		
5. Impact:	Speed Planned: 60.0 mi/h Actual: 60.3 mi/h	Delta-V at 1 ft: Ridedown Acceleration:	17.2 ft/s 9.8 g's	20/10 ft/s 15/20 g's
	Angle (α) Planned: 25° Actual: 25°	TRC 191:		
	Location Midspan posts 16 and 17 6 in downstream of desired point	Peak 50 ms acceleration: Longitudinal: Lateral:	-4.3 g's 5.6 g's	
6. Redirection Angle:	-5°	14. Test Results Conclusion:		
7. Redirection Speed:	-39.8 mi/h (-56.4 ft/s)	NCHRP 230:		
8. Total Speed Change:	-20.5 mi/h (-30 ft/s)			
9. Total Momentum Change:	-4309 lb-s			
10. Vehicle Damage Index: (SAE J224a)	01RDEW2			
11. NCHRP 210 Test Number: AASHTO Test Type:	S13 n/a			
12. NCHRP 210 Impact Severity:				
	$m(V_{si} - V_{sf})^2$			
	93.4 kip-ft (Spec: 89 to 114 kip-ft)			



MEETS ALL CRITERIA.
 Although the test barrier successfully redirected the vehicle, it is clear the barrier is at its performance limit.

* Due to the yawing and pitching of the vehicle, exact measures of the redirection angle and speed are not possible.

Figure 4. Test summary, test 1862-5-89.



Date: 17 March 1989
 Weather: Clear 60° F
 Test Vehicle: 1982 Honda Civic
 Device Configuration: G4(15) W-Beam with AASHTO 6-in, Type C asphalt dike in front of barrier, 219 ft total length, 37.5-ft BCT

1. Vehicle Weight:
 - Planned, Inertial: 1800
 - Actual, Inertial: 1799
 - Planned, Gross: 1950
 - Actual, Gross: 1946
2. Number of Occupants: One
3. Occupant Model: Part 572, 50th percentile male, fully instrumented
4. Occupant Location: Driver Seat, Restrained
5. Impact:

Impact	Speed	Angle (θ)	Location
Planned:	60.0 mi/h	20°	Midspan posts 16 and 17
Actual:	62.2 mi/h	20°	Midspan posts 16 and 17

 - Tolerances: Speed: -1.0, +2.5 mi/h
 - Angle: -1.0, +2.5 degrees
6. Redirection Angle: 6°
7. Redirection Speed: 45.5 mi/h (66.8 ft/s)
8. Total Speed Change: 16.7 mi/h (24.4 ft/s)
9. Total Momentum Change: 1475 lb-s
10. Vehicle Damage Index: OIRFEM2 (SAE J224a)
11. NCHRP 210 Test Number: S11
 AASHTO Test Type: VI.2
12. NCHRP 210 Impact Severity:

$\frac{m(V_p \sin \alpha)^2}{2}$	27.2 kip-ft (Spec: 21 to 29 kip-ft)
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13. Vehicle Analysis:

	Observed	Design/ Inert. Value
Longitudinal:		
Delta-V at 2 ft:	-22.8 ft/s	30/40 ft/s
Ridedown Acceleration:	-2.4 g's	15/20 g's
Lateral:		
Delta-V at 1 ft:	23.7 ft/s	20/30 ft/s
Ridedown Acceleration:	12.5 g's	15/20 g's
TBC.121:		
Peak 50 ms acceleration:		
Longitudinal:	-5.8 g's	
Lateral:	10.0 g's	
14. Vehicle-Railing Interaction Coefficient of Friction:

$\mu = \frac{C_{08} \sin \theta - V_p / V}{\sin \theta}$	$\mu = 0.43$	Observed Marginal
$V_p = 49.4 \text{ mi/h (72.4 ft/s)}$		
15. Test Results Conclusion:

AASHTO Bridge Rail Specification: MEETS ALL REQUIRED CRITERIA.
 NCHRP 210: MEETS ALL CRITERIA.

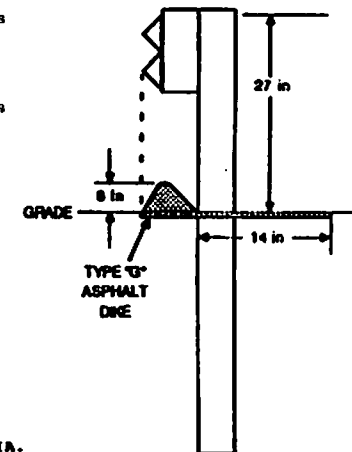
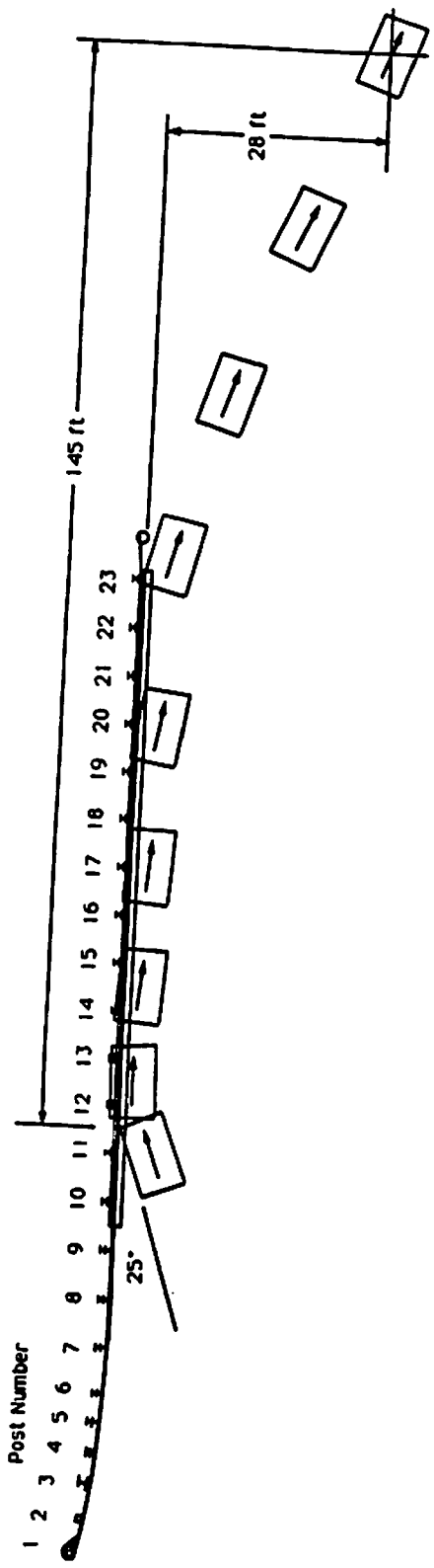
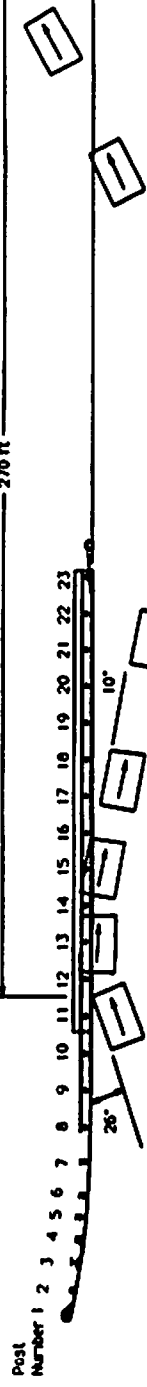
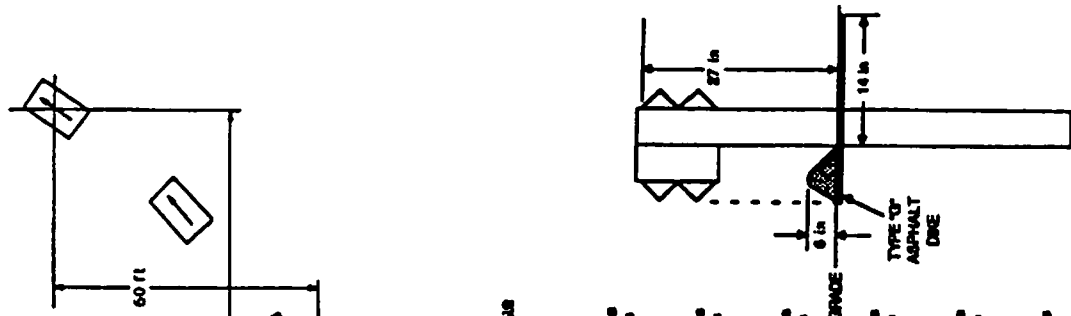


Figure 4. Test summary, test 1862-4-89.



- Contract Number: DTFM1-87-C-00126
 Date: 10 October 1990
 Weather: Clear, 80° F
- Test Vehicle: 1980 Chrysler Newport
- Device Configuration: G4(1S) W-Beam with AASHTO 4-in. Type II concrete curb in front of barrier. 131.25 ft total length, 37.5-ft BCT Terminal, 93.75-ft LWH.
1. Vehicle Weight: Planned, Inertial: 4500 ± 200
 Actual, Inertial: 4316
 Planned, Gross: 4500 ± 300
 Actual, Gross: 4645
2. Number of Occupants: Two
3. Occupant Model: Part 572, 50 percentile male
4. Occupant Locations: Driver Seat, Restrained
 Passenger Seat, Unrestrained
5. Impact: Speed: 60.0 mi/h
 Actual: 61.6 mi/h
6. Redirection Angle: -3 degrees
7. Redirection Speed: 38.3 mi/h (56.2 ft/s)
8. Total Speed Change: 23.3 mi/h (38.2 ft/s)
9. Total Momentum Change: 4936 lb-sec
10. Vehicle Damage Index: 11LDW2 (SAE J2248)
11. MCHRP 230 Test Number: 10
12. MCHRP 230 Impact Severity: 97.8 kip-ft (Spec: 89 to 116 kip-ft)
13. Vehicle Analysis: MCHRP 230: Design/ Limit Value
 Longitudinal: Observed
 Delta-V at 2 ft: -21.1 ft/s
 Ridedown Acceleration: -5.4 g's
 Driver: 30/10 ft/s
 15/20 g's
 Delta-V at 2.25 ft (actual): -22.3 ft/s
 Ridedown Acceleration: -5.6 g's
 Passenger actual was also 2.25 ft
 Lateral: 30/40 ft/s
 15/20 g's
 Delta-V at 1 ft: -14.8 ft/s
 Ridedown Acceleration: -10.0 g's
 Driver and passenger actuals were also 1.00 ft
 TNC 121: 20/30 ft/s
 15/20 g's
 Peak 50 ms acceleration: -4.5 g's
 Longitudinal: -5.5 g's
 Lateral:
14. Test Results Conclusion: MCHRP 230: MEETS ALL CRITERIA.

Figure 4. Test summary, test 1862-12-90.



Contract Number: DTW61-87-C-00126
 Date: 25 June 1991
 Weather: Clear, 70° F

Test Vehicle: 1979 Chrysler Newport

Device Configuration: Modified 64(16) W-beam with AASHTO 4-in, Type G asphalt dike in front of barrier, 131.25 ft total length, 37.5-ft ACT Terminal, 93.75-ft IOW. Second span of W-beam bolted to back of posts with no blockout, at 27 in height.

Vehicle Analysis: Observed Design/Limit Value

MCRP 218: Longitudinal: -26.4 ft/s 30/40 ft/s
 Ridedown Acceleration: -9.2 g's 15/20 g's

Driver: Delta-V at 2 ft: 30/40 ft/s
 Ridedown Acceleration: 15/20 g's

Passenger: Delta-V at 2.17 ft (actual): 30/40 ft/s
 Ridedown Acceleration: 15/20 g's

Delta-V at 1.83 ft (actual): 30/40 ft/s
 Ridedown Acceleration: 15/20 g's

Lateral: Delta-V at 1 ft: 20/30 ft/s
 Ridedown Acceleration: 15/20 g's

Driver: Delta-V at 1.25 ft (actual): 20/30 ft/s
 Ridedown Acceleration: 15/20 g's

Passenger: Delta-V at 1.17 ft (actual): 20/30 ft/s
 Ridedown Acceleration: 15/20 g's

THC 191: Peak 50 ms acceleration: -7.1 g's
 Longitudinal: -6.2 g's
 Lateral:

14. Test Results Conclusion: MCRP 210: MEETS ALL CRITERIA.

1. Vehicle Weight: Planned, Inertial: 4500 ± 200
 Actual, Inertial: 4241
 Planned, Gross: 4500 ± 300
 Actual, Gross: 4079

2. Number of Occupants: Two

3. Occupant Model: Part 572, 50 percentile male

4. Occupant Locations: Driver Seat, Unrestrained
 Passenger Seat, Restrainted

5. Impact: Speed: Planned: 60.0 mi/h
 Actual: 61.4 mi/h

6. Redirection Angle: -10 degrees

7. Redirection Speed: 33.1 mi/h (49.5 ft/s)

8. Total Speed Change: 28.3 mi/h (41.6 ft/s)

9. Total Momentum Change: 6045 lb-sec

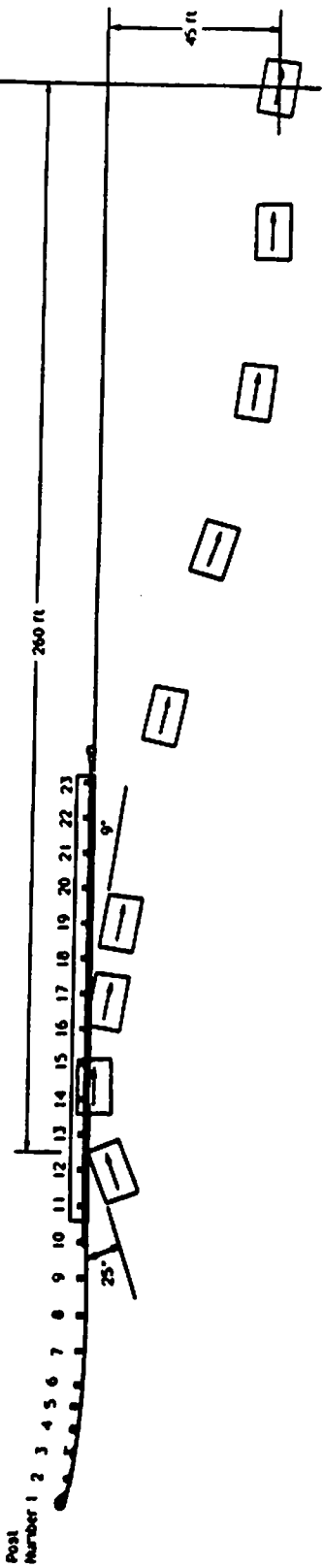
10. Vehicle Damage Index: (SAE J224e) 11L08M2

11. MCRP 230 Test Number: 10

12. MCRP 230 Impact Severity: 105.2 kip-ft (Spec: 89 to 114 kip-ft)

M/V_mln_al²

Figure 4. Test summary, test 1862-13-91.



Contract Number: DFM1-97-C-00126
 Date: 18 July 1991
 Weather: Clear, 90° F

Test Vehicle: 1991 Plymouth Gran Fury

Device Configuration: Modified G(18) W-beam with ASHTO 6-in, Type C asphalt dike in front of barrier, 131.35 ft total length, 37.5-ft BCR terminal, 93.75-ft LOM, C68.3 channel rubrail mounted 0.5 in below bottom of blanket.

Vehicle Weight:
 Planned, Inertial: 4500 ± 200
 Actual, Inertial: 4386
 Planned, Gross: 4500 ± 300
 Actual, Gross: 4769

Number of Occupants: Two

Occupant Models: Part 372, 50 percentile male

Occupant Locations: Driver Seat, Unrestrained; Passenger Seat, Restrainted

Impact: Speed
 Planned: 40.0 mi/h
 Actual: 42.1 mi/h

Redirection Angle: -9 degrees

Total Speed Change: 49.7 mi/h (47.1 ft/s)

Total Momentum Change: 16.4 mi/h (24.0 ft/s)

Vehicle Damage Index: 3509 lb-sec (SAS J224e)

MCRP 230 Test Number: 10

MCRP 230 Impact Severity: 100.8 kip-ft (Spec: 85 to 116 kip-ft)

MCRP 230 Test Number: 10

MCRP 230 Impact Severity: 100.8 kip-ft (Spec: 85 to 116 kip-ft)

MCRP 230 Test Number: 10

MCRP 230 Impact Severity: 100.8 kip-ft (Spec: 85 to 116 kip-ft)

MCRP 230 Test Number: 10

MCRP 230 Impact Severity: 100.8 kip-ft (Spec: 85 to 116 kip-ft)

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MCRP 230 Test Number: 10

Observed

Design/

Limit Value

30/40 ft/s

15/20 g's

-18.8 ft/s

-4.0 g's

-20.4 ft/s

-2.5 g's

-18.7 ft/s

-4.0 g's

-16.9 ft/s

-9.4 g's

-17.2 ft/s

-9.4 g's

-16.5 ft/s

-9.4 g's

-4.0 g's

-7.0 g's

MCRP 230:

Longitudinal:

Peak 30 ms acceleration:

Longitudinal:

Lateral:

MCRP 230:

Test Results Conclusion:

MCRP 230:

100.8 kip-ft

(Spec: 85 to 116 kip-ft)

100.8 kip-ft

(Spec: 85 to 116 kip-ft)

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100.8 kip-ft

(Spec: 85 to 116 kip-ft)

DOES NOT MEET ALL CRITERIA.
 The vehicle speed change at redirection is greater than the 15 mi/h maximum. The test meets all other evaluation criteria.

Figure 4. Test summary, test 1862-14-91.