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Testing of Small and Large Sign Support Systems FOIL Test Number: 92F017



U.S. Department of Transportation

Federal Highway Administration

Research and Development Turner-Fairbank Highway Research Center 6300 Georgetown Pike McLean, Virginia 22101-2296

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16. Abstract	-			
This test report contains the results of a crash test performed at the Federal Outdoor Impact Laboratory (FOIL) in McLean, Virginia. The test was performed on a small sign support system at 20 mi/h (8.9 m/s), test 92F017. The vehicle used for these test was a 1985 Honda Civic. The purpose of this test was to evaluate the low-speed safety performance of a triple post u-channel sign support system in weak soil. The posts were made from 2.5-lb/ft (3.7-kg/m) u-channel. The performance evaluation was based on the latest requirements for breakaway supports as specified in Volume 54, Number 3 of the Federal Register dated January 5, 1989. These criteria specify, in part, that the occupant change in velocity must be 16 ft/s (4.9 m/s) or less, that the significant test article stub height remaining after impact be no more than 4 in (102 mm), and that there can be no occupant compartment intrusion. The test results indicate that the triple post 2.5-lb/ft (3.7-kg/m) u-channel sign support in weak soil does not meet all of the applicable performance criteria for roadside safety appurtenances specified by the FHWA.				
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^{*} SI is the symbol for the International System of Units Appropriate rounding should be made to comply with Section 4 of ASTM E380.

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1. SCOPE

This test report contains the results of a crash test performed at the Federal Outdoor Impact Laboratory (FOIL) in McLean, Virginia. The test was performed on a small sign support system at 20 mi/h (8.9 m/s), test 92F017. The vehicle used for this test was a 1985 Honda Civic. The purpose of this test was to evaluate the low speed safety performance of a triple legged steel 2.5 lb/ft u-channel sign support. The performance evaluation was based on the latest requirements for breakaway supports as specified in Volume 54, Number 3 of the Federal Register dated January 5, 1989. These criteria specify, in part, that the occupant change in velocity must be 16 ft/s (4.9 m/s) or less, that the significant test article stub height remaining after impact be no more than 4 in (102 mm), and that there can be no occupant compartment intrusion.

2. TEST MATRIX

The test was performed on a small sign support system. The test speed was 20 mi/h (8.9 m/s). The sign was buried in NCHRP Report Number 230, S-2 weak soil $^{(1)}$. A summary of the test conditions is presented in table 1.

Table 1. Test matrix.					
Test Number	Test Vehicle	Test Weight (1b)	Test Speed (mi/h)	Test Article Description	Impact Location
92F017	'85 Honda Civic	1850	20	3 leg steel 2.5 lb/ft	center

1 lb = 0.454 kg, 1 mi = 1.61 km

3. VEHICLE

The test vehicle was a 1985 Honda Civic two door hatchback with a manual transmission. Prior to the test, the vehicles' fluids were drained and its inertial properties measured. The vehicle was stripped of certain components which made space for the installation of test equipment. The vehicle was ballasted with a data acquisitions system, transducers, a brake system and weight plates (if necessary) to bring its inertial weight to approximately 1850 pounds (839 kg). The actual weight of the test vehicle was 1850 pounds (839 kg). After ballasting, the vehicles' inertial properties were remeasured.

4. SIGN SUPPORT

The sign support system consisted of three 2.5 lb/ft (3.72 kg/m) steel uchannel legs 15 ft (4.6 m) long. Three feet (0.9 m) of each leg was buried in NCHRP Report 230 S-2 weak soil (sand). Attached to the 2 legs was a 6-ft high by 6-ft 3-in wide (1.8-m by 1.9-m) aluminum sign panel. The panel was a 0.125-in (3-mm) thick aluminum sheet and was installed 7-ft (2.1-m) above ground. The three legs were installed 1.7-ft (0.5-m) apart. The whole sign support system was assembled and inserted in a hole in the weak soil.

The hole was backfilled in 6-in (0.152-m) lifts and compacted until the final grade was reached. Figure 1 is a drawing of the sign support system.

5. TEST RESULTS - 20 MI/H (8.9 M/S), TEST 92F017

The test vehicle was accelerated to $21.5 \, \text{mi/h}$ ($31.6 \, \text{ft/s}$ ($9.6 \, \text{m/s}$)) prior to impacting the sign support. The centerline of the test vehicle was aligned with the center sign leg.

The bumper made contact with all three sign legs and began to collapse. The bumper collapsed to the outside edge of each bumper support and at the bumper center. The u-channel legs began to bow away from the vehicle and wrap around the front end of the vehicle. The vehicle bumper collapsed as far as the headlight sockets at each end and as far as the hood in the center. The vehicle continued forward, pushing the u-channel legs through the weak soil. The required force to break or flatten the u-channel was higher than the resisting force of the weak soil therefore the weak soil gave way before the u-channel and the vehicle forced the u-channel to plow through the sand. Once the u-channel had pushed through the sand as far as possible the flattening or breakaway force required still could not be obtained because to much energy was consumed plowing through the weak soil. The u-channel bent backwards but never flattened. The u-channel legs pushed through the sand approximately 2 ft (0.6 m). The u-channel began pushing through the weak soil upon impact and continued to push through the weak until the vehicle had come to a stop. The rib-back u-channel center leg split vertically during the test. The sign system remained in the weak soil leaning back 60 degrees. The u-channel was later pulled from the ground and a bend was recorded 12 in (0.305 m) below the ground line.

Damage to the vehicle consisted of minor damage to the bumper and grill. The majority of the damage occurred to the outside edge of each bumper support where there was not much structural support. The occupant compartment was intact after the test.

Damage to the sign system consisted of three bent and twisted u-channel legs with one u-channel split vertically. The panel was in good condition after the test.

The occupant impact velocity using the 2-ft (0.6-m) flail space model outlined in NCHRP Report Number 230, was determined to be 21.1 ft/s (6.4 m/s). The occupant impact velocity was reached 0.178 s into the crash event. The ridedown acceleration was 2.5 g's. The peak force (300 Hz data) for the impact event was 7.4 g's (13.8 kips (61.3 kN)). Because the sign system stopped the vehicle, the vehicle change in velocity is equal to the impact velocity. The actual vehicle velocity change calculated by integration of the on-board accelerometers was 31.1 ft/s (9.5 m/s).

Photographs during the impact event are presented in figure 2. A summary of the impact conditions and the test results is presented in figure 3. Figures 4 through 7 are plots of data collected during the test. Pre- and post-test photographs of the vehicle and sign support system are presented in figures 8 through 11. Figure 12 depicts a sketch of the measured vehicle crush.

6. CONCLUSION

The test results indicate that the small sign support system does not meet all of the applicable criteria for the low-speed test in weak soil. There was no occupant compartment intrusion and no significant stub remaining

after the test, however the occupant impact velocity was 21.1 ft/s (6.4 m/s) which is not less than or equal to the 16 ft/s (4.9 m/s) limit specified by the FHWA.

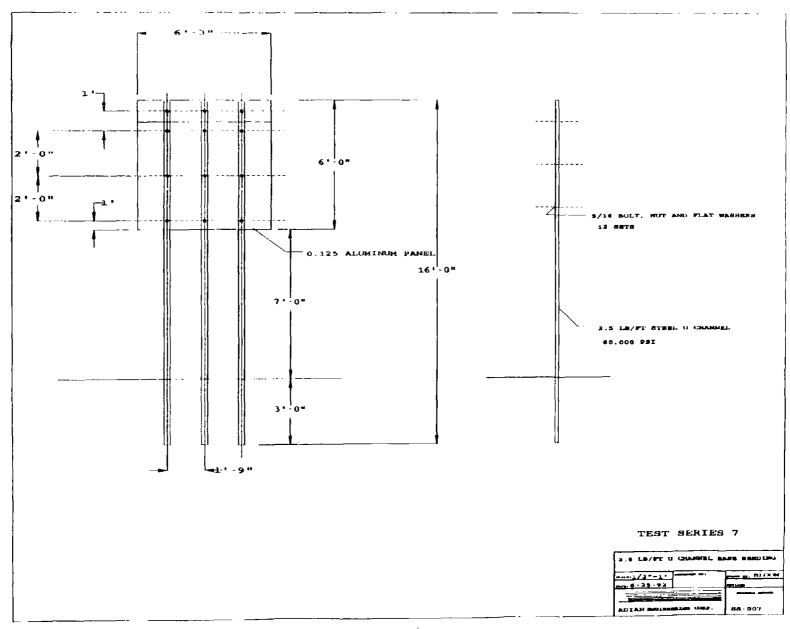


figure 1. Sketch of small sign support.

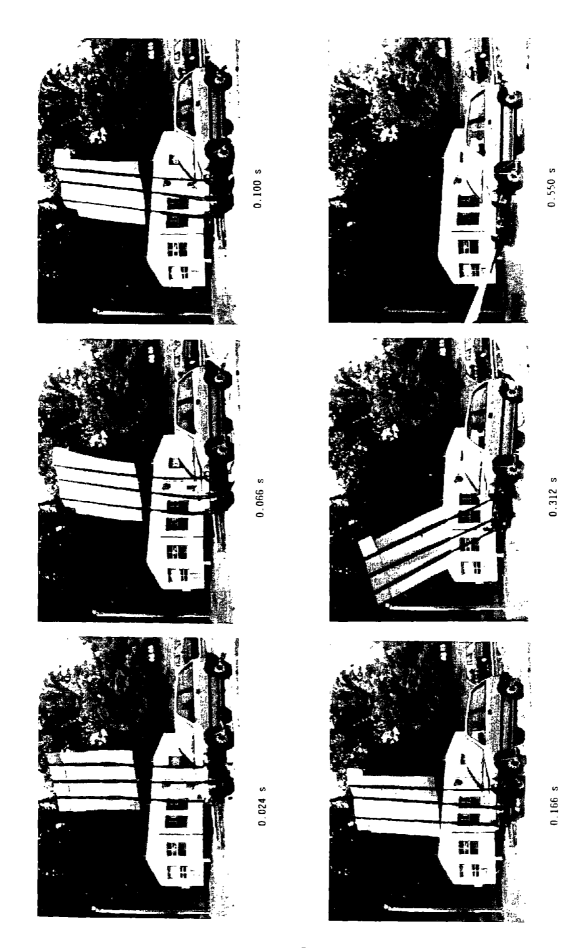
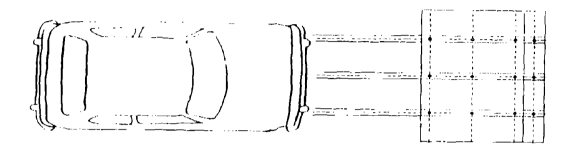


Figure 2. Test photographs during impact, test 92F017.



Test number 92F017	Vehicle analysis: <u>Observed</u> <u>Design/Limit</u>
Date June 30, 1992	Longitudinal: Occupant Delta V at 2 ft21.1 ft/s ≤16 ft/s
Test vehicle1985 Honda Civic	Ridedown Acceleration2.5 g's 15/20 g's
Vehicle weight1850 lb (839 kg)	Lateral: Occupant Delta V at 1 ftno contact — no spec
Test articleSmall Sign Support	Ridedown Accelerationno contact no spec
Material2.5 lb/ft u-channel 3-Leg, 3-Hit	Peak 50 msec acceleration Longitudinal
Embedment depth 3 feet	LateralNA
Panel type 6 foot 3 inch by 6 foot aluminum sheet	Vehicle Damage (TAD)
Height13 feet	Vehicle crush
FoundationS-2 Weak Soil	Tenfore organi
	Vehicle velocity change31.1 ft/s
Impact speed	Exit angleno exit
Impact angle degrees	
Impact location	-

Figure 3. Summary of test 92F017.

TEST NO. 92F017

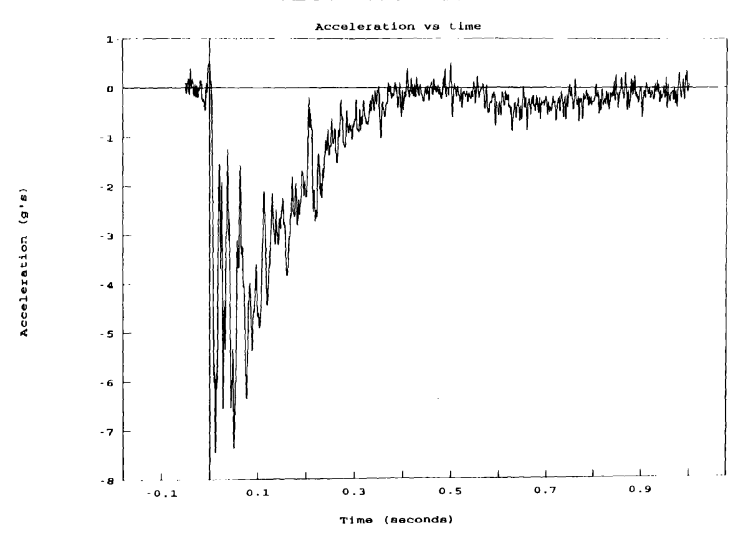


Figure 4. Acceleration versus time, X-axis, test 92F017.

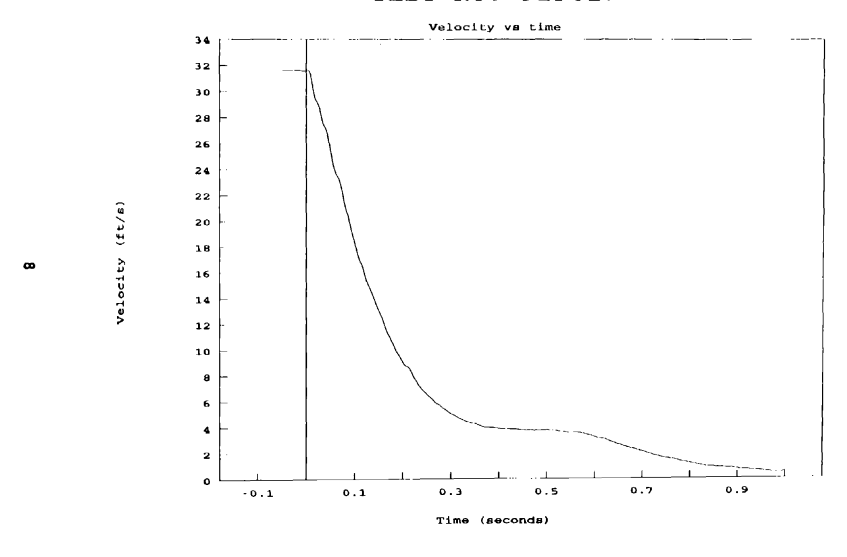


Figure 5. Velocity versus time, X-axis, test 92F017.

TEST NO. 92F017

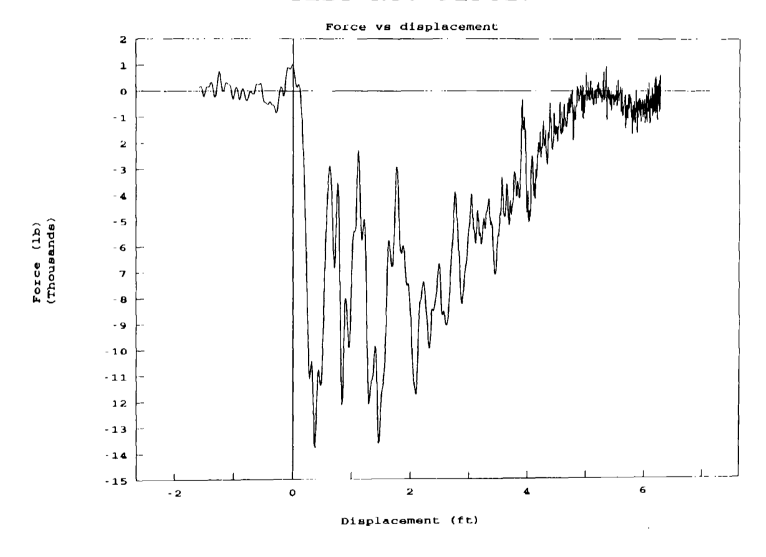


Figure 6. Force versus displacement, X-axis, test 92F017.

TEST NO. 92F017

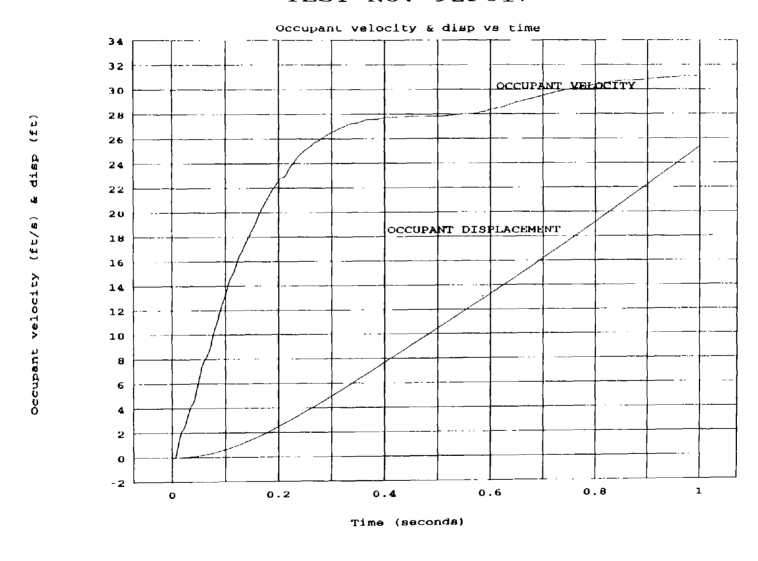


Figure 7. Occupant velocity and relative displacement versus time, X-axis, test 92F017.

igure 8. Pretest photographs of test 92F017.

Figure 9. Additional pretest photographs of test 92F017.

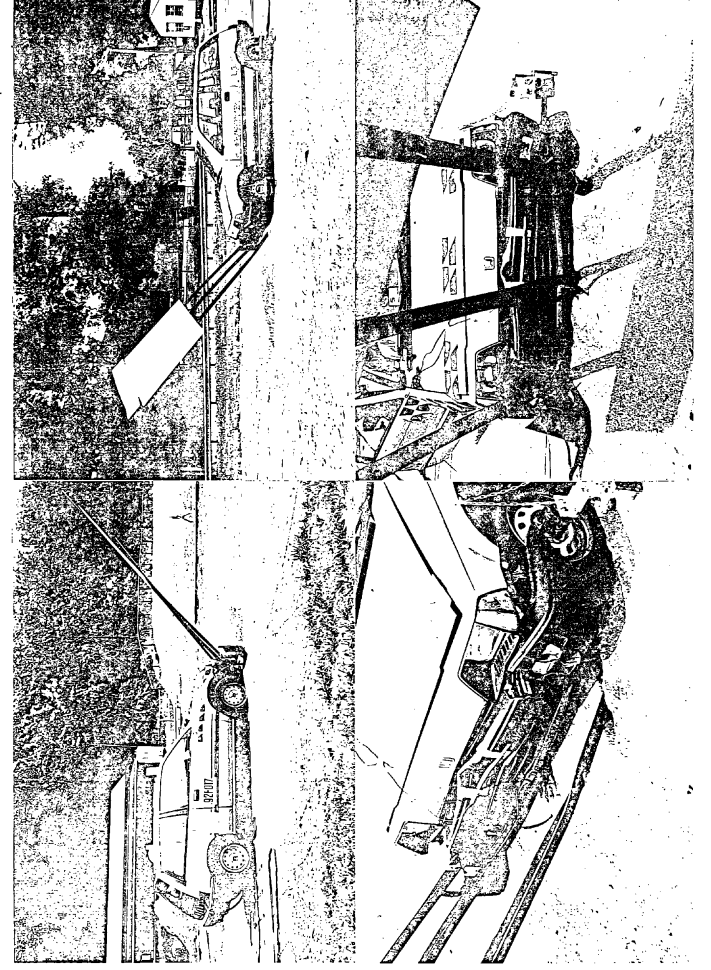
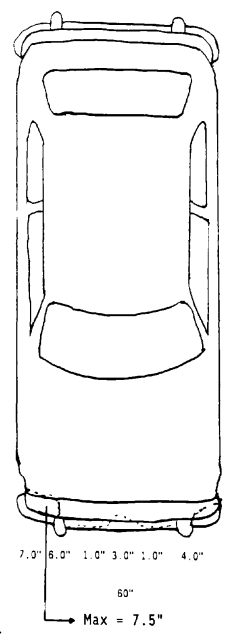


Figure 10. Post-test photographs of test 92F017.

Figure 11. Additional post-test photographs of test 92F017.



----- Post test

1 in = 2.54 cm

Figure 12. Sketch of vehicle crush, test 92F017.

8. REFERENCES

(1) Michie, Jarvis D., "Recommended Procedures for the Safety Performance Evaluation of Highway Appurtenances," National Cooperative Highway Research Program Report Number 230, March 1981.