

CONTROLLED TANK CAR IMPACT TESTS

Office of Research and Development Washington D.C. 20590

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16. Abstract

A series of controlled tank car impact tests were performed by the Association of American Railroads as part of a Federal Railroad Administration Task Order entitled "Hazardous Materials Transportation Safety Research Test Program." The objective of these tests, in which a weighted locomotive was coupled to a stationary DOT 111A100W2 tank car at different speeds, was to determine the magnitude of surge pressures that the safety vent is exposed to and to test devices that are designed to reduce these surge pressures and prevent the premature rupture of frangible discs.

Test results support the following conclusions:

- When loaded to a shell full condition, a tank car of the design tested will develop safety vent nozzle surge pressures sufficient to rupture 60 and 100 psi frangible discs during impacts that produce coupler forces of 800 kips and 1100 kips, respectively.
- A large decrease in safety vent nozzle surge pressures results when lading outage is changed from 0 percent to 1 percent.
- For impact speeds between 5 and 7 mph, substantially higher coupler forces were developed for a test car which was loaded to a shell full condition as compared to a 1 percent outage condition.
- When installed, two baffle-type safety vent nozzle surge pressure reduces (SPR's) effectively reduced surge pressures acting on frangible discs installed in 2 1/2 inch and 6 1/2 inch diameter nozzle safety vents. The SPR's prevented the discs from rupturing during coupling impacts involving forces up to 1200 kips.

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Table of Contents

1.0	INTRODUCTION	1
2.0	OBJECTIVE	2
3.0	METHODOLOGY	2
	3.1 TEST CAR	3
4.0	TEST MATRIX	5
	4.1 TEST SERIES 1: TANK CAR IMPACTS WITH BLIND FLANGES INSTALLED ON SAFETY VENT NOZZLES	
	4.1.1 Car Preparation	5
	4.1.2 Test Procedures	8
	4.2 TEST SERIES 2: TANK CAR IMPACTS WITH SAFETY VENTS INSTALLED	8
	4.2.1 Car Preparation	8
	4.2.2 Test Procedures	8
	4.3 TEST SERIES 3: TANK CAR IMPACTS WITH SURGE PRESSURE REDUCERS INSTALLED IN SAFETY VENT NOZZLES	11
	4.3.1 Car Preparation	11
	4.3.2 Test Procedures	13
	4.4 TEST SERIES 4: TANK CAR IMPACTS WITH SURGE PRESSURE REDUCERS AND SAFETY VENTS INSTALLED	13
	4.4.1 Car Preparation	13
	4.4.2 Test Procedures	17
	4.5 TEST MATRIX	17
5.0	MATERIALS	20
	5.1 TEST VEHICLES	20
60	MEASI IDEMENTS AND INSTRUMENTATION	21

7.0	RESULTS	. 23
	7.1 SAFETY VENT NOZZLE SURGE PRESSURE AND COUPLER FORCE	. 23
	7.2 SUMMARY PLOTS OF SURGE PRESSURES	. 23
	7.3 IMPACT CONDITIONS CAUSING DISC RUPTURE	. 23
	7.4 VENT SURGE PRESSURES BEFORE AND AFTER INSTALLA- TION OF SPR'S	. 23
	7.5 COUPLER FORCE VS IMPACT SPEED AND OUTAGE	. 23
	7.6 B-END TANK SHELL STRAIN VS COUPLER FORCE AND IMPACT SPEED	23
	7.7 VIDEO RECORDS	23
8.0	DISCUSSION	. 38
9.0	CONCLUSIONS	43
	APPENDIX A: SAFETY VENT NOZZLE AND SURGE PRESSURE REDUCER DIMENSIONS	45
•	APPENDIX B: IMPACT TEST DATA - SAFETY VENT NOZZLE SURGE PRESSURES AND COUPLER FORCES MEASURED DURING TEST SERIES 1A - 4F	53
	APPENDIX C: VIDEO LOG - LIST OF VIDEO RECORDINGS SHOW- ING DISC RUPTURES	77

Table of Figures

Figure 1.	DOT 111A-100w2 Tank Car	4
Figure 2.	View of Instrumented Coupler	6
Figure 3.	View of Strain Gage Rosette (9' 3/8" from B-end)	6
Figure 4.	View of Strain Gage Rosette 2 (Location is on Middle Cross Section of Car)	7
Figure 5.	View of the Weighted Locomotive Used as Hammer Car	9
Figure 6.	View of Test Car and Three Backstop Cars	9
Figure 7.	Surge Chamber, Physical Test Setups	10
Figure 8.	View of Surge Pressure Reducers	12
Figure 9.	View of Safety Vent/Baffle Type SPR for 6 1/2" Safety Vent	14
Figure 10	. View of Safety Vent/Mesh Type SPR for 6 1/2" Safety Vent	15
Figure 11.	. View of Safety Vent/Pipe Type SPR for 4 1/2" Safety Vent	16
Figure 12.	Instrumentation Layout	21
Figure 13	Surge Pressure vs Distance From Struck End & Impact Speed 0% outage, B-end Impacted, Blind Flanges Installed	24
Figure 14.	Surge Pressure vs Distance From Struck End & Impact Speed 1% outage, B-end Impacted, Blind Flanges Installed	25
Figure 15.	Surge Pressure vs Distance From Struck End & Impact Speed 2% outage, B-end Impacted, Blind Flanges Installed	26
Figure 16.	Surge Pressure vs Distance From Struck End & Impact Speed 4% outage, B-end Impacted, Blind Flanges Installed	27
Figure 17.	Surge Pressure vs Distance From Struck End & Impact Speed 0% outage, A-end Impacted, Blind Flanges Installed	28
Figure 18.	Surge Pressure vs Distance From Struck End & Impact Speed 2% outage, A-end Impacted, Blind Flanges Installed	
	Surge Pressure in 2 1/2" Nozzle 0% outage, B-end Impacted	
Figure 20.	Surge Pressure in 2 1/2" Nozzle 0% outage, A-end Impacted	30
Figure 21.	Surge Pressure in 4 1/2" Nozzle 0% outage, B-end Impacted	31
Figure 22.	Surge Pressure in 4 1/2" Nozzle 0% outage, A-end Impacted	31
	Surge Pressure in 6 1/2" Nozzle 0% outage, B-end Impacted	
Figure 24.	Surge Pressure in 6 1/2" Nozzle 0% outage, A-end Impacted	32

Figure 25.	Surge Pressure in 2 1/2" Nozzle Without SPR, 0% outage, B-end Impacted at 5 mph	34
Figure 26.	Surge Pressure in 2 1/2" Nozzle With SPR, 0% outage, B-end Impacted at 5 mph	34
Figure 27.	Surge Pressure in 6 1/2" Nozzle Without SPR, 0% outage, A-end	35
Figure 28.	Surge Pressure in 6 1/2" Nozzle With SPR, 0% outage, A-end Impacted at 5 mph	35
Figure 29.	Coupler Force vs Impact Speed, 0% Outage, B-end Impacted	36
Figure 30.	Coupler Force vs Impact Speed, 0% Outage, A-end Impacted	36
Figure 31.	Longitudinal and Lateral Strains vs Coupler Force	37
Figure 32.	Longitudinal and Lateral Strains vs Impact Speed	37
Figure 33.	Percent Reduction in Surge Pressure For Three SPR Designs (0% Outage, 5 mph Impact Speed)	41

Tables

	General Test Matrix for Characterization of Impact Surge Pressures	18-19
Table 2.	Test Conditions Which Resulted in the Rupture of 60 psi Discs	33
Table 3.	Test Conditions Which Resulted in the Rupture of 100 psi Discs	33
Table 4.	Conditions Leading to Disc Rupture	39

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1.0 INTRODUCTION

Tank cars transporting corrosive liquids are often equipped with safety vents which employ frangible discs to protect the tank from over-pressurization during fires.

Premature failure of the frangible disc occasionally occurs during switching operations. The failure is caused by surge pressures resulting from liquid movement inside the tank car during switching speeds above 4 mph. These surge pressures can exceed the rated pressure of the disc, causing it to break. Once the disc is broken, product can repeatedly discharge through the safety vent during routine car handling. If railroad personnel are exposed to the discharged product, serious injury can result.

This study was funded by the Federal Railroad Administration (FRA) to determine the magnitude of surge pressures that the safety vent is exposed to at various speeds and to test devices that are designed to reduce these surge pressures. The effect of lading outage on surge pressure and the variation of surge pressures along the length of the car was also examined (outage is defined in the Code of Federal Regulations, Title 49 as "the amount by which a packaging falls short of being liquid full, usually expressed in percent by volume").

The study was performed under a research program entitled "Hazardous Materials Transportation Safety Research." Under the same program, the Association of American Railroads (AAR) had previously conducted a series of tests to evaluate the performance of various frangible disc designs under laboratory conditions. Tests were performed to determine the range of burst pressures for five types of discs by subjecting them to test pressures as specified by the AAR *Manual of Standards and Recommended Practices* (A5.03). The effect of temperature, creep, pressure surge, and exposure to corrosive materials on the burst pressures of frangible discs was also examined. ¹

¹ DiBrito, D. A. and B. R. Rajkumar. "Tank Car Frangible Disc Test," April 89 Final Report to FRA, AAR, 1989.

The present report documents results from a series of tests in which a weighted locomotive was coupled to a stationary DOT 111A100W2 tank car at different speeds. Pressure surge and coupler force data are presented for a matrix of test conditions which include impact speed, lading outage, and type of equipment installed on safety vent nozzles placed at three locations along the length of the car.

2.0 OBJECTIVE

The objective of these tests was to provide an understanding of coupler forces and internal pressures developed during controlled impacts with tank cars. It was projected that this information could be used for the future qualification of surge pressure reducer and vent spill trap devices.

3.0 METHODOLOGY

Four types of tests were performed to investigate the influence of typical switch-yard type impacts on tank car surge pressure. The four types of tests were:

- Series 1 Tank Car Impacts With Blind Flanges Installed On Safety Vent
 Nozzles
- Series 2 Tank Car Impacts With Safety Vents Installed
- Series 3 Tank Car Impacts With Surge Pressure Reducers Installed In Safety

 Vent Nozzles
- Series 4 Tank Car Impacts With Surge Pressure Reducers And Safety Vents
 Installed

The objective of the Test Series 1 was to measure surge pressures inside safety vent nozzles. Since safety vent design could influence surge pressures at the safety vent nozzle, it was determined that this test series should be performed with the safety vent nozzle sealed with a blind flange to eliminate safety vent design as a test variable.

The objective of Test Series 2 was to measure surge pressures which occur inside safety vents with frangible discs installed. One type of safety vent design was used in the test series.

The objective of Test Series 3 and 4 was to measure the reduction in safety vent surge pressure produced by several prototype surge pressure reducers. In Test Series 3, the end of the surge pressure reducer was sealed off with a blind flange; in Test Series 4, the same safety vents used during test series 2 were installed outboard of each surge pressure reducer.

For each of the above test series, impact tests were conducted for lading outages of 0 percent, 1 percent, 2 percent and 4 percent and test speeds ranging from 3 to 8 mph. A fifth test series, tank car impacts with vent spill traps installed, was planned but could not be conducted since the required vent spill traps were not available during testing.

3.1 TEST CAR

A DOT 111A100W2 tank car was used for the impact tests. The car was equipped with a 6 1/2 inch safety vent nozzle, a 4 1/2 inch sump nozzle on the manway, a 2 1/2 inch safety vent nozzle, and 2-inch pipe fittings on each end of the tank (Figure 1). The car, which was provided by Union Tank Car, had previously been used for transporting phosphoric acid. Prior to the test, a rubber lining was removed from the inside of the car and the acid residue was flushed out.

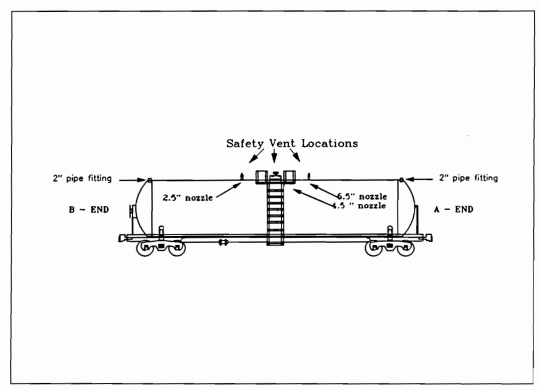


Figure 1. DOT 111A100W2 Tank Car

4.0 TEST MATRIX

The controlled tank car impact test series were conducted to determine the magnitude of surge pressures that develop at various speeds and to test devices that were designed to reduce the surge pressure that the safety vent is exposed to. The effect of lading outage on surge pressures and the variation of surge pressures along the length of the car was also examined. The manner in which the test car was prepared and the test procedures that were used are described below for each of the test series.

4.1 TEST SERIES 1: TANK CAR IMPACTS WITH BLIND FLANGES INSTALLED ON SAFETY VENT NOZZLES

4.1.1 Car Preparation

Pressure transducers were mounted on the side of both safety vent nozzle locations, on the side of the 4 1/2 inch sump nozzle on the manway, and on each end of the car on the top of the tank. The safety vents were replaced with blind flanges and a blind flange was mounted on the end of the 4 1/2 inch sump nozzle (the sump pipe assembly was removed and was not in place during Test Series 1 and following test series). An instrumented coupler (Figure 2) was installed to allow measurement of impact forces. An accelerometer was mounted 9 feet 3/8 inches from the B-end of the tank on the underside of the car on the center line. Two strain gages (Figures 3,4) were also mounted on the underbelly of the car to allow the detection of possible structural yielding as a result of impacts sustained during the test series. The first gage was located on the tank shell 12 inches to the side of the accelerometer. The second gage was located in the middle of the car, on the underside, 8 inches to the side of the center line on the tank shell. The signals from the above instrumentation were recorded on data acquisition computers. Velocity was calculated based on timing measurements made with two automatic locating device reflectors on the impact car.



Figure 2. View of Instrumented Coupler

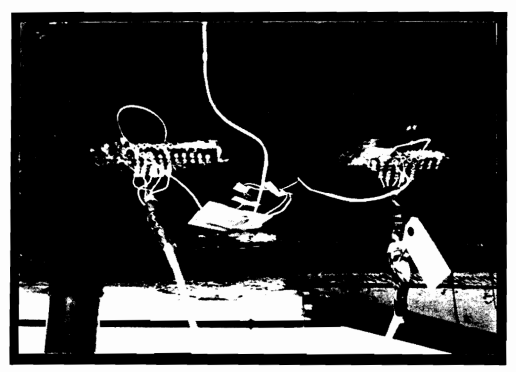


Figure 3. View of Strain Gage Rosette (9' 3/8" from B-end)

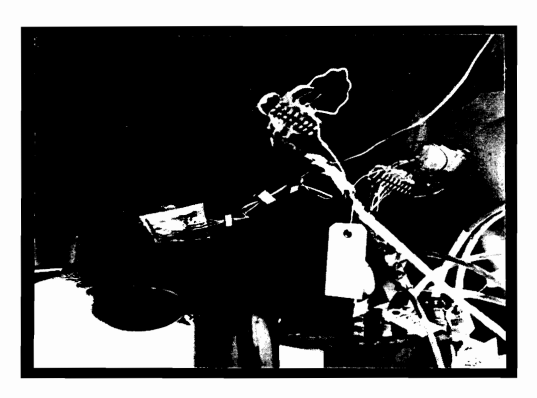


Figure 4. View of Strain Gage Rosette 2 (Location is on Middle Cross Section of Car)

4.1.2 Test Procedures

A weighted locomotive (Figure 5) was used to impact the stationary test car at various speeds to simulate yard switching. The speed of the locomotive at impact was controlled by placing the locomotive a predetermined distance uphill from the test car on a constant grade track. Three loaded hopper cars, placed downhill of the test car, were used as a backstop. Figure 6 shows the test car and three hopper cars. Impacts were initiated at 3 mph and increased in 1 mph increments until a 1,250 kip coupler force was achieved (at approximately 8 mph). Speed, coupler force, and pressure at each transducer location were recorded. Tests were conducted at outages of 0 percent, 1 percent, 2 percent, and 4 percent. Water level was checked periodically to assure that the outages were at the desired level. Surge chamber volumes and inlet areas were recorded for each safety vent nozzle (see Figure 7).

4.2 TEST SERIES 2: TANK CAR IMPACTS WITH SAFETY VENTS INSTALLED

4.2.1 Car Preparation

The same instrumentation was used as in Test Series 1. Safety vents were installed on the safety vent nozzles and fitted initially with 60 pounds per square inch (psi) pressure rating frangible discs. In the event of a disc rupture during an impact, the test was repeated with a 100 psi disc in place of the 60 psi frangible disc.

4.2.2 Test Procedures

Test procedures were the same as were used in Test Series 1 except that impacts were initiated at a speed 1 mph less than the minimum speed required to produce a disk rupture (based on Test Series 1 measurements) and increased in 1 mph increments until all three discs failed or until a 1,250 kip coupler force was achieved.



Figure 5. View of the Weighted Locomotive Used as Hammer Car



Figure 6. View of Test Car and Three Backstop Cars

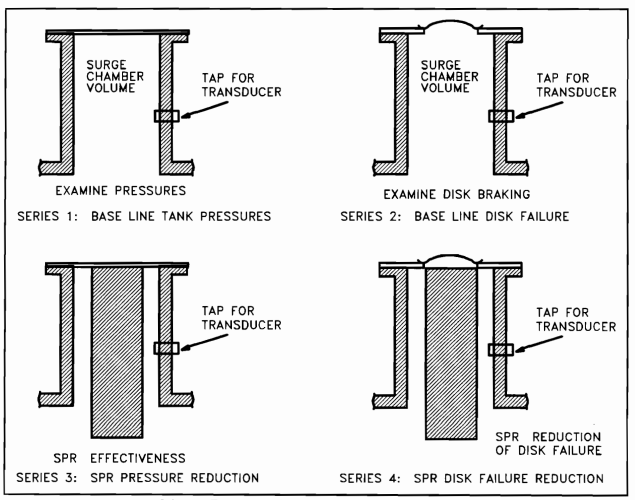


Figure 7. Display of the Four Set-ups Used in this Test

4.3 TEST SERIES 3: TANK CAR IMPACTS WITH SURGE PRESSURE REDUCERS INSTALLED IN SAFETY VENT NOZZLES

4.3.1 Car Preparation

The same instrumentation was used as in Test Series 1 except that the pressure transducer which was normally on the end of the tank car was moved to the side of one of the pipe-type surge pressure reducers (SPR's) on either the 2 1/2 inch nozzle or 4 1/2 inch nozzle. Candidate SPR's were placed in each safety vent. Drawings of each of the SPR's and their respective safety vents are given in Appendix A.

Three general types of SPR's were tested. The "baffle" type SPR incorporates an annular-shaped flow restriction and was designed for installation in a standard safety vent nozzle.

The "pipe" type SPR utilizes a pipe with a hole on the end that serves to restrict the flow. This type of SPR was designed for installation in either the manway sump nozzle or in a safety vent nozzle.

The "mesh" type SPR utilizes a steel mesh to create the desired flow restriction. The mesh type SPR was designed for use in a safety vent nozzle.

Each of the SPR prototypes was designed to reduce surge pressures impinging on a frangible disc while allowing adequate venting in circumstances where a sustained pressure exceeds the rated pressure of the installed disc.

Figure 8 shows three of the SPR's used during testing.

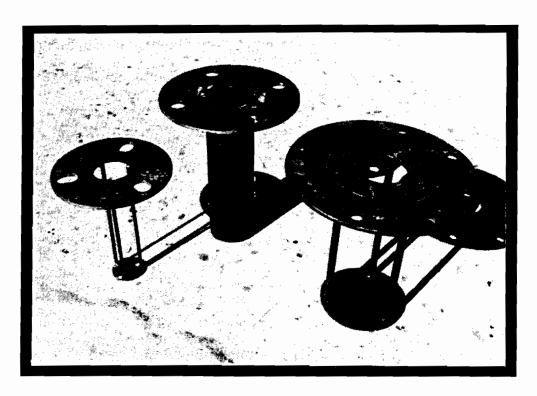


Figure 8. View of Surge Pressure Reducers (left to right):

Baffle Type SPR for 2 1/2" Safety Vent,
Pipe Type SPR for 4 1/2" Sump Nozzle,
Baffle Type SPR for 6 1/2" Safety Vent

4.3.2 Test Procedures

Test procedures were the same as was used in Test Series 1 except that the impacts were initiated at the approximate speed which resulted in disc ruptures in Test Series 2. Tests were conducted with all candidate SPR's.

4.4 TEST SERIES 4: TANK CAR IMPACTS WITH SURGE PRESSURE REDUCERS AND SAFETY VENTS INSTALLED

4.4.1 Car Preparation

The same instrumentation was used as in Test Series 2. The surge pressure reducers were placed in each safety vent nozzle and the safety vents were installed. The three tested safety vent and SPR assemblies are shown in Figures 9, 10, and 11.

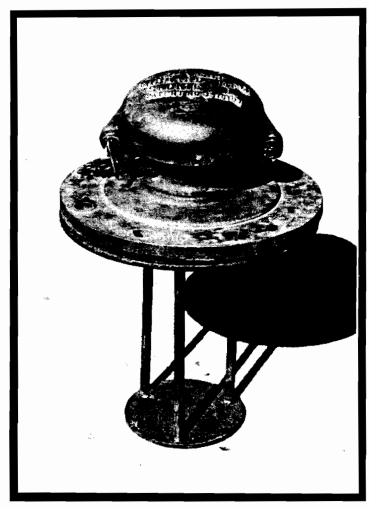


Figure 9. View of Safety Vent/Baffle Type SPR for 6 1/2" Safety Vent

Figure 10. View of Safety Vent/Mesh Type SPR for 6 1/2" Safety Vent



Figure 11. View of Safety Vent/Pipe Type SPR for 4 1/2" Safety Vent

4.4.2 Test Procedures

Test procedures were the same as were used in Test Series 3.

4.5 TEST MATRIX

The general test matrix for the controlled tank car impact test series is given in Table 1.

TABLE 1.

GENERAL TEST MATRIX FOR CHARACTERIZATION OF IMPACT SURGE PRESSURES.

B-END IMPACTS

TEST SERIES	VENT NOZZLE	OUTAGE	IMPACT SPEED	COUPLER FORCE
1A	blind flange	0%	3 mph 4 mph 5 mph (speed increased until max. coupler force attained)	Up to 1250 kips
2A	60 psi or 100 psi frangible discs at all vent locations (depending on pressures measured in the previous test)	0%	1 mph below predicted initial rupture speed (determined from Series 1A) and increased in 1 mph increments until all 3 discs ruptured	Up to 1250 kips
3A	candidate Surge Pressure Reducers (SPR's) with blind flanges	0%	at the speed where discs ruptured in Series 2A and increased in 1 mph increments until max. coupler force attained	Up to 1250 kips
4A	candidate SPR's with safety vents	0%	at the speed where discs ruptured in Series 2A and increased until all 3 discs ruptured	Up to 1250 kips

Series one through four repeated for the following outages:

1B, 2B, 3B, 4B FOR 1% OUTAGE

1C, 2C, 3C, 4C FOR 2% OUTAGE

1D, 2D, 3D, 4D FOR 4% OUTAGE

TABLE 1. GENERAL TEST MATRIX FOR CHARACTERIZATION OF IMPACT SURGE PRESSURES -- (continued)

A - END IMPACTS*

TEST SERIES	VENT NOZZLE	OUTAGE	IMPACT SPEED	COUPLER FORCE
1E	blind flange	0%	3 mph 4 mph 5 mph (speed increased untill max. coupler force attained)	Up to 1250 kips
3E	candidate SPR's with blind flanges	0%	1 mph below predicted initial rupture speed (determined from Series 1E) and increased in 1 mph increments until max. coupler force attained	Up to 1250 kips
1F	blind flange	2%	3 mph 4 mph 5 mph . (speed increased untill max. coupler force attained)	Up to 1250 kips
3F	candidate SPR's with blind flanges	2%	1 mph below predicted rupture speed (determined from Series 1F) and increased in 1 mph increments until max. coupler force attained	Up to 1250 kips

^{*} The A-end Impact Test Series was added to the test matrix approved by FRA in the original Test Implementation Plan.

5.0 MATERIALS

5.1 TEST VEHICLES

The following cars were required for this program:

Hammer Car: Modified locomotive (weight: 237,050 lbs) used in puncture tests with

MS 488 draft gear (nose assembly was removed)

Freight Cars: Three loaded freight cars (total weight: 400,450 lbs) to backstop for the

impacted tank car.

Tank Car: 15,000 gallon - non-coiled, non-insulated, 111A100W2 car. The car had

provisions for mounting safety vents on two separate nozzles (one a 6

1/2 inch diameter and the other a 2 1/2 inch diameter nozzle on each

side of the manway), and also on the top unload assembly (4 1/2 inch

sump nozzle) located on the manway. The car was equipped with an

instrumented coupler.

6.0 MEASUREMENTS AND INSTRUMENTATION

The instrumentation layout for the impact test series is shown below.

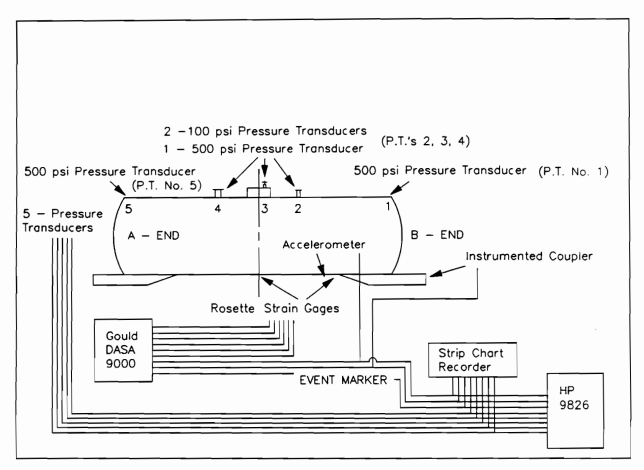


Figure 12. Instrumentation Layout

Two pressure transducers rated at 100 psi and three pressure transducers rated at 500 psi were used to measure the peak pressures at the five designated locations of the tank car during impact. The 100 psi transducers were installed at the two safety vent nozzles nearest to the impacted end of the car and the 500 psi transducers were installed at the other locations.

An instrumented coupler mounted on the tank car was used to measure the impact force.

A 0 - 100 g (1g equals 32.17 feet per second per second) accelerometer was used to measure the impact velocity. The accelerometer frequency response was 0.2 - 6 khz (1khz equals 1000 cycles per second).

Two strain gage rosettes were mounted on the tank car underbelly at the locations described in Section 4.3.1.

A Hewlett-Packard 9826 data acquisition system with a Bernoulli drive and a Gould DASA 9000 with a personal computer were used to acquire and store data.

A video camera was used to record splashes resulting from ruptured discs in Test Series 2.

7.0 RESULTS

Time history plots of pressure and coupler force test data were provided to the Transportation Systems Center (TSC). The test data was also converted to ASCII format on 3.5 inch floppy discs and shipped to TSC after the completion of the test series for detailed analysis. Following are highlights of the test results.

7.1 SAFETY VENT NOZZLE SURGE PRESSURE AND COUPLER FORCE

Safety vent nozzle surge pressures and coupler force for each of the impact tests are provided in Appendix B. The data is arranged by test series (1A through 4F).

7.2 <u>SUMMARY PLOTS OF SURGE PRESSURES</u>

Plots of safety vent nozzle surge pressures for different outages and test speeds are given in Figures 13 through 24.

During certain tests, the surge pressure exceeded the maximum range of the data collection system for one or more of the instrumentation channels. In those cases, the surge pressure for a given channel was taken to be equal to the maximum recorded pressure even though the true value could be assumed to be somewhat higher. The affected data points are denoted with an asterisk in Figures 13 through 24.

7.3 IMPACT CONDITIONS CAUSING DISC RUPTURE

Tables 2 and 3 list the test conditions that caused the installed frangible discs to fail.

7.4 <u>VENT SURGE PRESSURES BEFORE AND AFTER INSTALLATION OF SPR'S</u>

Figures 25-28 show time histories of safety vent nozzle surge pressures before and after installation of two baffle type SPR's.

7.5 COUPLER FORCE VS IMPACT SPEED AND OUTAGE

Coupler force is plotted for various impact speeds and outages in Figures 29 and 30.

7.6 B-END TANK SHELL STRAIN VS COUPLER FORCE AND IMPACT SPEED

B-end tank shell longitudinal and lateral strain data for impacts with 0 percent lading outage is plotted in Figures 31 and 32.

7.7 VIDEO RECORDS

A listing of video log times corresponding to disc ruptures is provided in Appendix C.

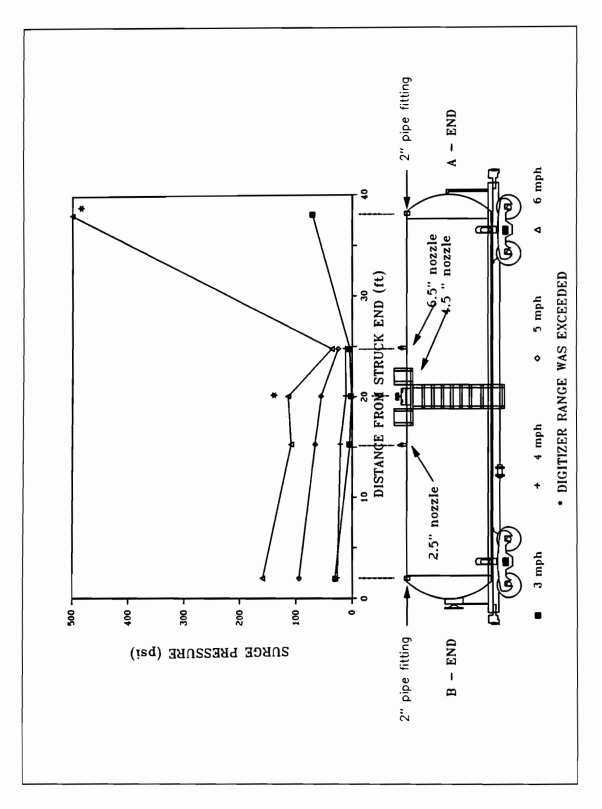


Figure 13. Surge Pressure vs Distance from Struck End & Impact Speed -- 0% Outage, B-end Impacted, Blind Flanges Installed

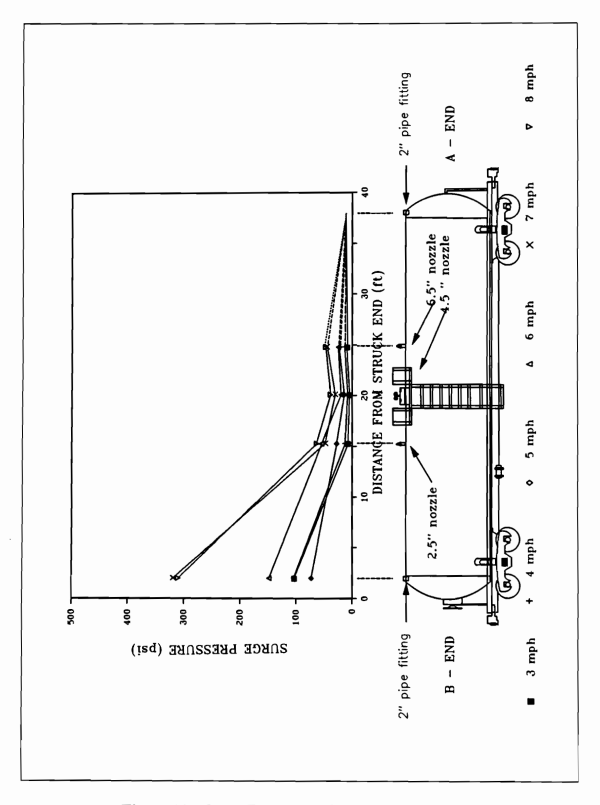


Figure 14. Surge Pressure vs Distance from Struck End & Impact Speed -- 1% Outage, B-end Impacted, Blind Flanges Installed

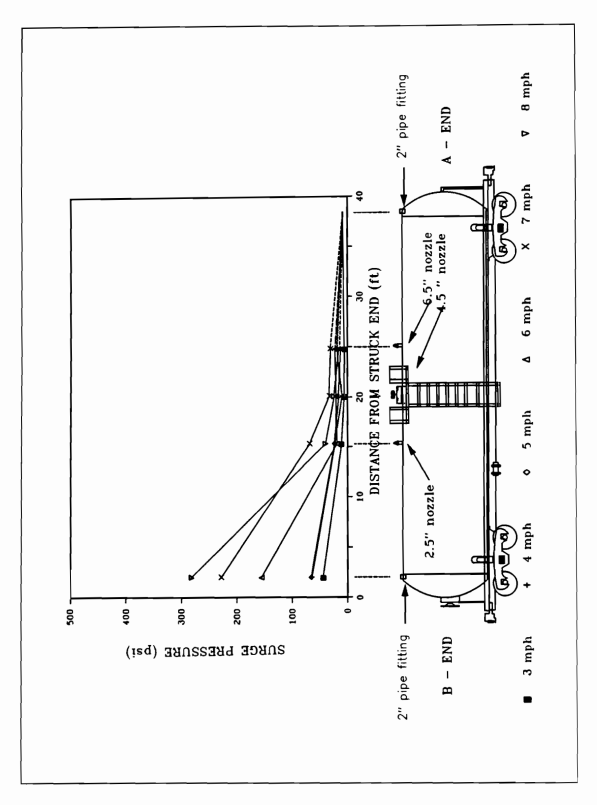


Figure 15. Surge Pressure vs Distance from Struck End & Impact Speed -- 2% Outage, B-end Impacted, Blind Flanges Installed

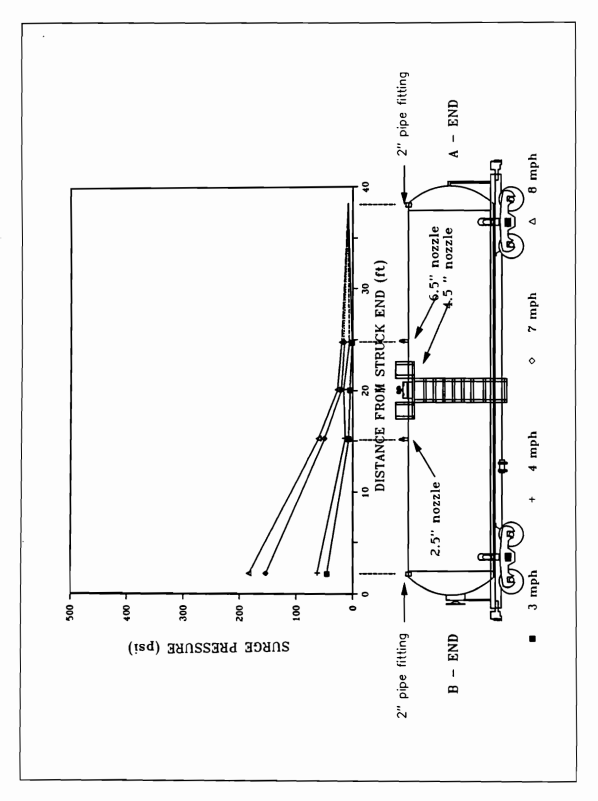


Figure 16. Surge Pressure vs Distance from Struck End & Impact Speed -- 4% Outage, B-end Impacted, Blind Flanges Installed

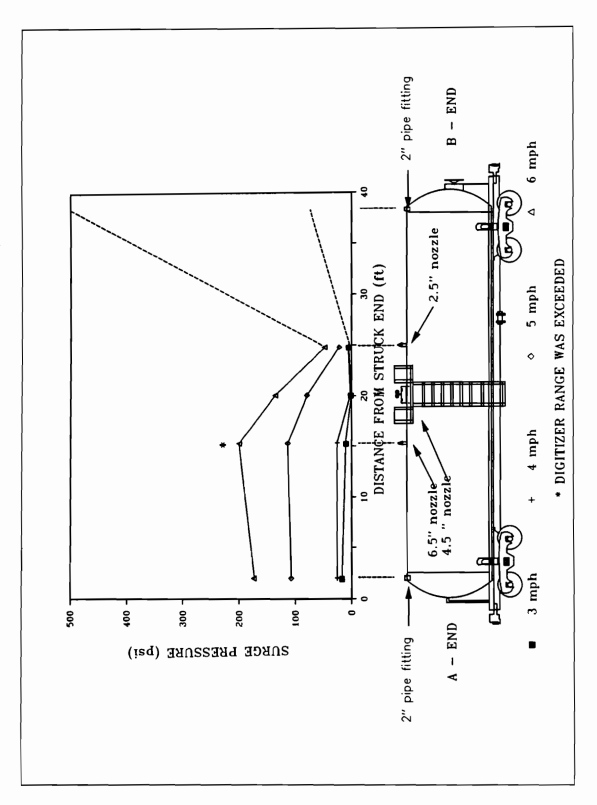


Figure 17. Surge Pressure vs Distance from Struck End & Impact Speed -- 0% Outage, A-end Impacted, Blind Flanges Installed

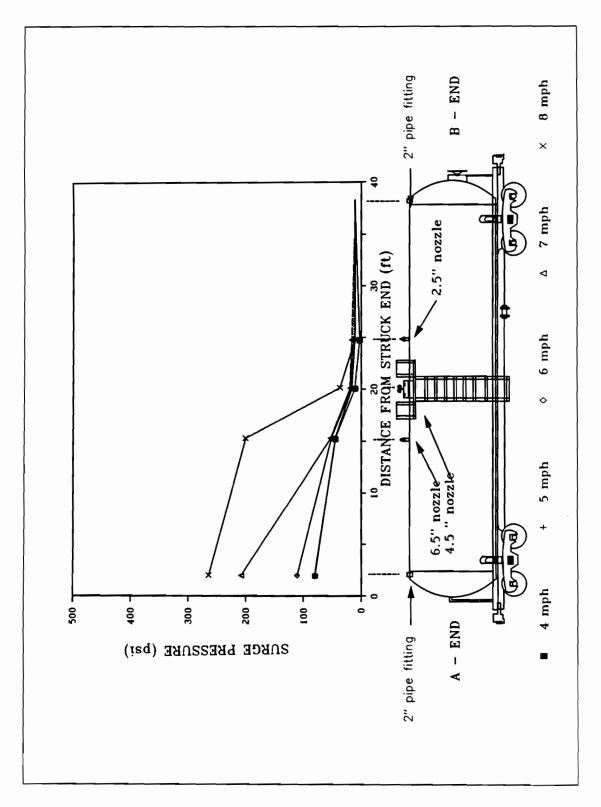


Figure 18. Surge Pressure vs Distance from Struck End & Impact Speed -- 2% Outage, A-end Impacted, Blind Flanges Installed

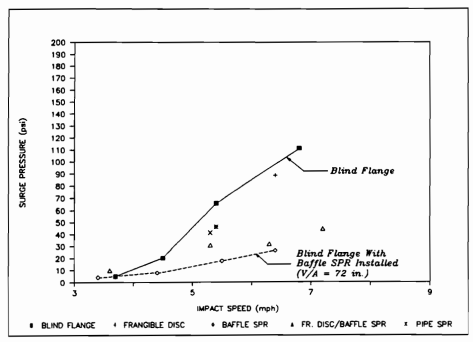


Figure 19. Surge Pressure in 2 1/2" Nozzle 0% Outage, B-end Impacted

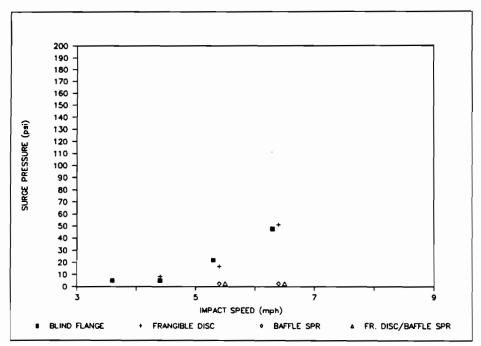


Figure 20. Surge Pressure in 2 1/2" Nozzle 0% Outage, A-end Impacted

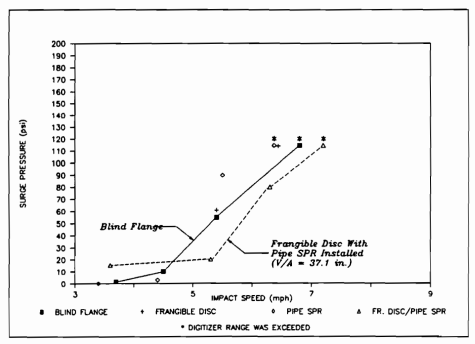


Figure 21. Surge Pressure in 4 1/2" Nozzle 0% Outage, B-end Impacted

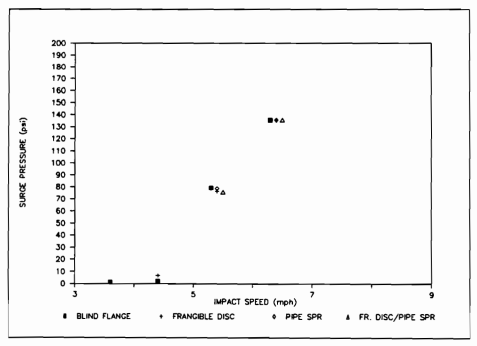


Figure 22. Surge Pressure in 4 1/2" Nozzle 0% Outage, A-end Impacted

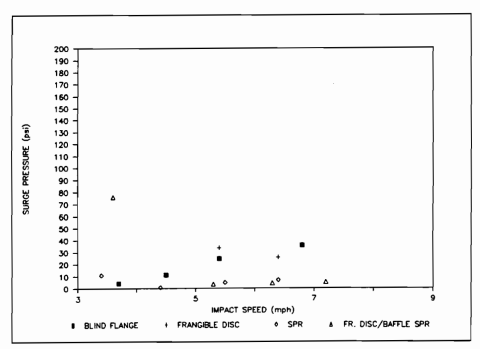


Figure 23. Surge Pressure in 6 1/2" Nozzle 0% Outage, B-end Impacted

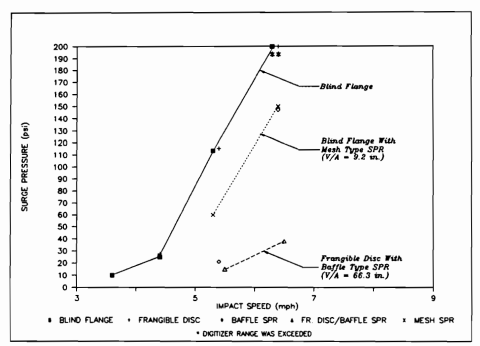


Figure 24. Surge Pressure in 6 1/2" Nozzle 0% Outage, A-end Impacted

TABLE 2.
TEST CONDITIONS WHICH RESULTED IN THE RUPTURE OF 60 PSI DISCS.

OUTAGE (%)	IMPACTED END	RUN NO.	SPEED (mph)	COUPLER FORCE (kips)	A Property of	RUPTURED DISCS	
					2 1/2" Nozzle	4 1/2" Nozzle	6 1/2" Nozzle
0	В	9	5.4	888	X	Х	
0	В	24	6.3	992	(Pipe SPR)	Х	Х
0	В	26	6.4	1047	Х	X	Х
1	В	42	8.3	1174	X		
4	В	63	8.2	1055	Х		
0	Α	73	5.4	814		X	X
0	Α	74	6.4	1167	X	X	X
0	A	80	6.5	1206	(Baffle SPR)	X (Pipe SPR)	(Baffle SPR)
0	A	100	6.4	1037	(Blind Flange)	(Blind Flange)	X (Mesh SPR)

TABLE 3.
TEST CONDITIONS WHICH RESULTED IN THE RUPTURE OF 100 PSI DISCS.

OUTAGE (%)	IMPACTED END	RUN NO.	SPEED (mph)	COUPLER FORCE		RUPTURED DISCS	
()			((kips)	(2 1/2" Nozzle)	(4 1/2" Nozzle)	(6 1/2" Nozzle)
0	В	91	6.3			X	
0	Α	76	6.4	1143		X	X

33

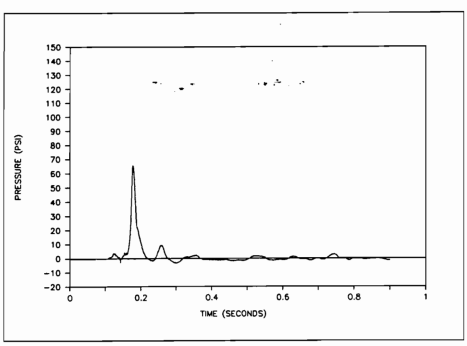


Figure 25. Surge Pressure in 2 1/2" Nozzle without SPR, 0% Outage, B-end Impacted at 5 mph

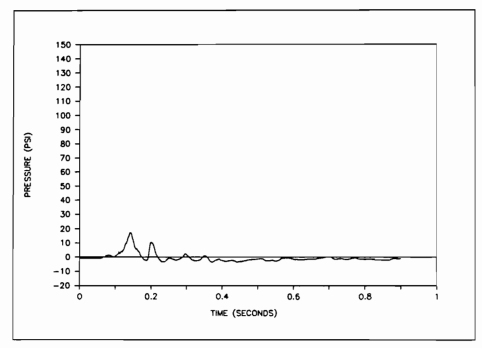


Figure 26. Surge Pressure in 2 1/2" Nozzle with SPR, 0% Outage, B-end Impacted at 5 mph

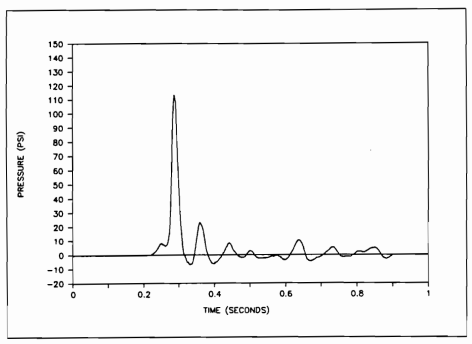


Figure 27. Surge Pressure in 6 1/2" Nozzle without SPR, 0% Outage, A-end Impacted at 5 mph

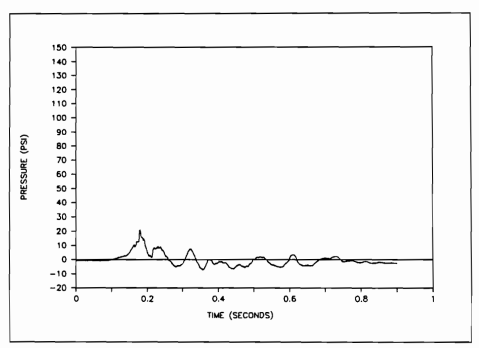


Figure 28. Surge Pressure in 6 1/2" Nozzle with SPR, 0% Outage, A-end Impacted at 5 mph

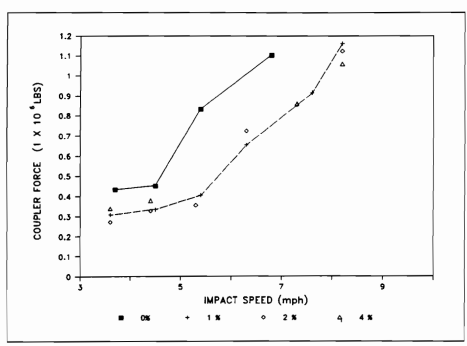


Figure 29. Coupler Force vs Impact Speed, 0% Outage, B-end Impacted

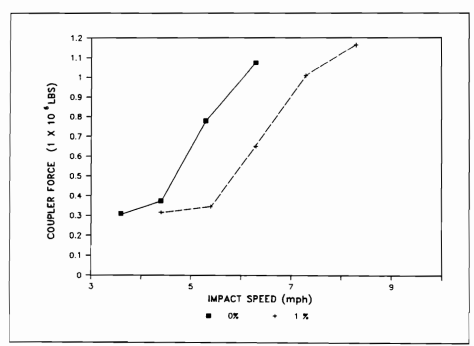


Figure 30. Coupler Force vs Impact Speed, 0% Outage, A-end Impacted

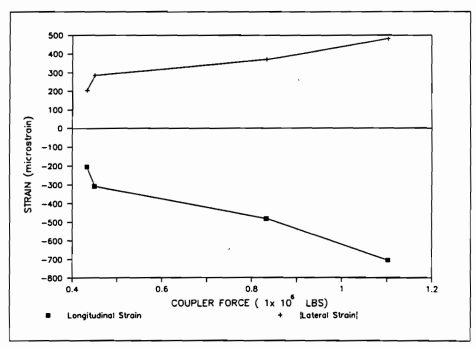


Figure 31. Longitudinal and Lateral Strains vs Coupler Force

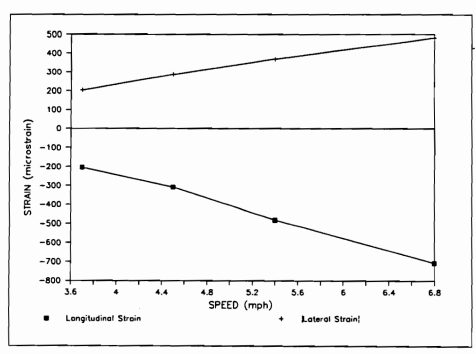


Figure 32. Longitudinal and Lateral Strains vs Impact Speed

8.0 DISCUSSION

EFFECT OF FILLING TANK CAR TO 0 PERCENT OUTAGE

The results confirm that over-filling a tank car will substantially increase safety vent nozzle surge pressures which occur during coupling impacts. Measurements of safety vent nozzle surge pressures and physical observation of frangible discs after coupling indicate that vent pressures caused by coupling exceed the design rating of 60 and 100 psi frangible discs when the test car was filled to a shell full condition. The coupler forces which ruptured the 60 and 100 psi discs were approximately 800 kips and 1100 kips respectively.

PRESSURE PROFILE WITHIN TANK CAR

During a given impact, the largest surge pressures (on the order of 300 psi) were measured at the impacted end; lower pressures were measured with increased distance from the impacted end. An important exception to this is noted for the 0 percent outage condition for which the pressure profile described above was augmented with a sharp increase in pressure at the end of the tank opposite from the impacted end. During Test Series 3A, run 11, a very short duration (approximately 3 milliseconds) pressure pulse of at least 1500 psi was produced in the pipe fitting located on the A-end of the tank. This pressure pulse was sufficient to damage a pressure transducer that was rated for pressures up to 3000 psi (previously, a pressure transducer that was rated for 500 psi was destroyed during run 4 at the same location). It may be noted that the design burst pressure of the test car was 500 psi. It would be worthwhile to conduct additional tests with higher capacity pressure transducers to confirm this measurement.

Subsequent to test run 11, a second 3000 psi transducer (with a resolution of approximately 15 psi) was used to measure pressure surges occurring in the opposite end of the tank from the struck end for outages of 1 percent, 2 percent and 4 percent. For these conditions, no response was measured, indicating that the pressures were no greater than 15 psi.

CONDITIONS LEADING TO DISC RUPTURE

The minimum coupler forces and impact speeds which produced ruptured discs are summarized in Table 4.

TABLE 4.
CONDITIONS LEADING TO DISC RUPTURE.

Outage	Speed (mph)	Coupler Force (kips)
0%	5.4	814
1%	8.3	1174
2%	No Rupture Observed	
4%	8.2	1055

Test results show that approximately 50 percent higher coupler forces are required to rupture the frangible discs at a lading outage of 1 percent as compared to 0 percent; a coupler force of 1174 kips is needed to rupture the frangible disc at a lading outage of 1 percent. It may be noted that, in six cases where discs were ruptured, the measured vent pressure was less than the design burst pressure (60 psi) of the affected discs. It is thought that there was a pressure differential between the pressure transducer location (on the side of the 2 1/2 inch and 6 1/2 inch safety vent nozzles) and the location of the frangible disc (on top of the safety vent, which is attached to the top of the safety vent nozzle). Since the pressure transducer diaphragmwas mounted tangential to the direction of travel of a given pressure pulse (assumed to be along the length of the vent), the measured pressure may have been lower than the pressure developed at the face of the frangible disc (which was oriented perpendicular to the direction of the pressure pulse). A complicating factor is that the safety vent itself contains an orifice which would tend to produce a pressure drop between the safety vent and the frangible disc. For these reasons, it would be desirable in future tests to construct a fixture

to hold the pressure transducer diaphragm flush with the surface where the frangible disc would normally be placed. This would ensure that the measured pressure pulse is the pulse which actually impinges on the frangible disc.

EFFECTIVENESS OF INSTALLED SPR'S

Examination of Figures 25 - 28 and Appendix B reveals that installation of the baffle type SPR'S in the 2 1/2 inch and 6 1/2 inch safety vent nozzles effectively lowered the safety vent surge pressures and prevented disc ruptures during coupling impacts. The pipe type SPR (installed in the 2 1/2 inch safety vent nozzle) and the mesh type SPR (installed in the 6 1/2inch safety vent nozzle) also lowered peak vent pressures, albeit to a lesser extent. Figure 33 shows the percentage reduction in nozzle surge pressure which was measured after installation of the above four SPR's. The values shown are for a test condition of 0 percent outage and 5 mph impact speed. Values shown for the 2 1/2 inch safety vent nozzle were measured during tests in which the B-end (the end closest to the nozzle) was impacted; values shown for the 6 1/2 inch safety vent nozzle were measured during tests in which the A-end was impacted. Although the 2 1/2 inch pipe type SPR and the 6 1/2 inch mesh type SPR produced less of a reduction in surge pressure than the two baffle type SPR's, the former two designs were still effective in that they prevented the rupture of 60 psi composite discs for test conditions of 0 percent and 5 mph impact speed (see Appendix B, Test Series 2A, 4A, 2E, and 4E). In addition, although the 4 1/2 inch pipe type SPR did not appear to reduce measured surge pressures, it did prevent the rupture of 100 psi discs for those same test conditions. By adjusting the dimensions of the mesh and pipe type SPR's, it should be possible to achieve a larger reduction in surge pressures. Thus, any of the general SPR types could be used to prevent the rupture of 60 psi discs during coupling impacts.

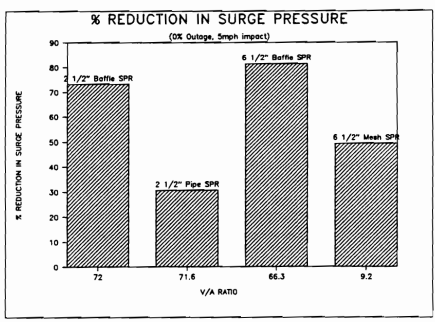


Figure 33. Percent Reduction in Surge Pressure For Four SPR Designs (0% Outage, 5 mph Impact Speed)

COUPLER FORCE VS SPEED

Examination of Figures 29 and 30 reveals that, for impact speeds between 5 and 7 mph, substantially higher coupler forces were developed for a lading outage of 0 percent as compared to coupler forces developed for outages of 1 percent, 2 percent, and 4 percent. Furthermore, there was little difference between coupler forces for outages of 1 percent, 2 percent, and 4 percent. It is also seen that, for lower impact speeds (3 mph) and higher impact speeds (8 mph), the coupler forces for different outages converge to the same value.

ROSETTE STRAIN VS COUPLER FORCE AND IMPACT SPEED

Longitudinal and lateral strains measured on the tank shell near the B-end of the test car (rosette #1) were approximately proportional to coupler force and impact speed (see Figures 31 and 32). A coupler force of 1100 kips produced a longitudinal strain of -700 x 10^{-6} . This is close to the value of -748 x 10^{-6} computed from strength of materials for a beam subjected to a combined end load and bending.

9.0 CONCLUSIONS

A series of impact tests were performed to characterize the internal pressures which occur in a filled, non-pressure tank car during a coupling impact.

Analysis of the test data leads to the following conclusions:

- When loaded to a shell-full condition, a tank car of the design tested will develop safety vent nozzle surge pressures sufficient to rupture 60 and 100 psi frangible discs during impacts which produce coupler forces of 800 kips and 1100 kips, respectively.
- For outages of 1 percent and higher, the highest measured impact surge
 pressure (approximately 300 psi) occurs at the top of the tank at the
 struck end of the car.
- For an outage of 0 percent, the highest measured impact surge pressure (approximately 1500 psi) occurs at the opposite end of the tank from the struck end of the car.
- A large decrease in safety vent surge pressures results when outage is changed from 0 percent to 1 percent.
- For impact speeds between 5 and 7 mph, substantially higher coupler forces are developed for a tank car loaded to a shell-full condition as compared to a 1 percent outage condition.
- When installed, two baffle-type safety vent nozzle SPR's effectively reduced surge pressures acting on frangible discs installed in 2 1/2 inch and 6 1/2 inch diameter nozzle safety vents. The SPR's prevented the discs from rupturing during coupling impacts involving forces up to 1200 kips.

- Each of the SPR designs tested provided some degree of protection from disc rupture. It is likely that, once suitable alterations are made to the dimensions of each design, any of the general designs could be successfully used to prevent frangible discs from rupturing during coupling impacts.

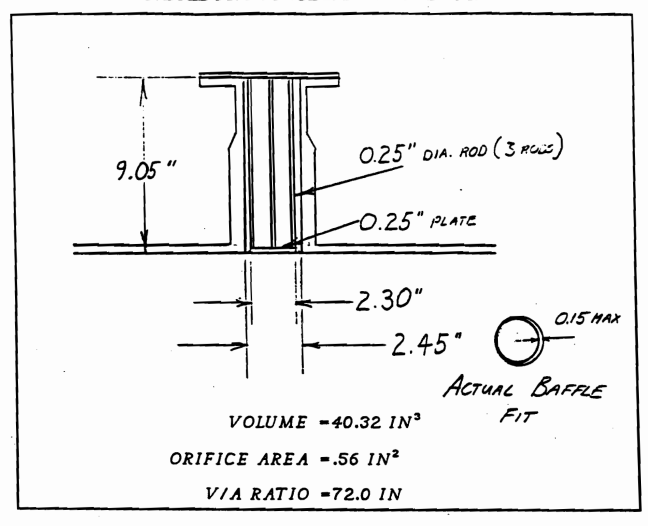
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			•
			*

APPENDIX A

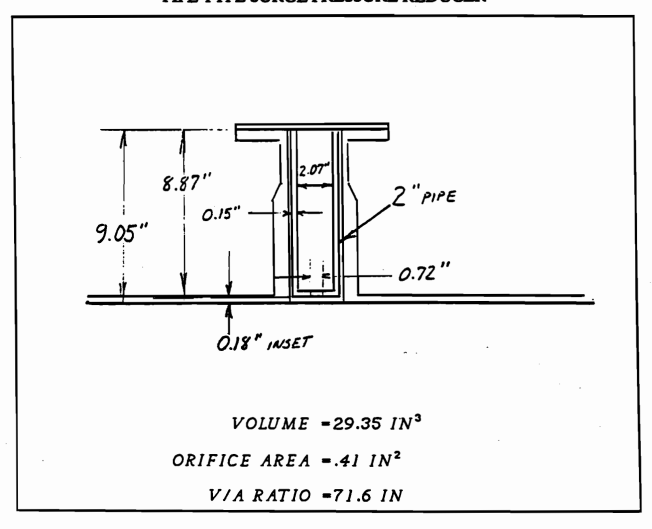
SAFETY VENT NOZZLE AND SURGE PRESSURE REDUCER DIMENSIONS

			•

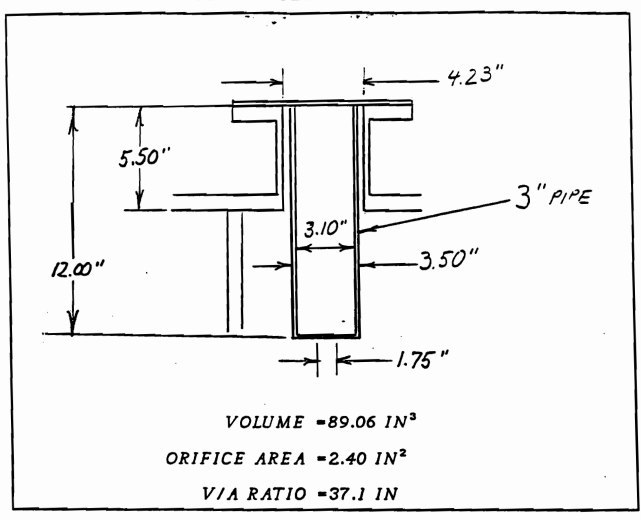
DIMENSIONS OF 2 1/2" SAFETY VENT NOZZLE WITH BAFFLE TYPE SURGE PRESSURE REDUCER



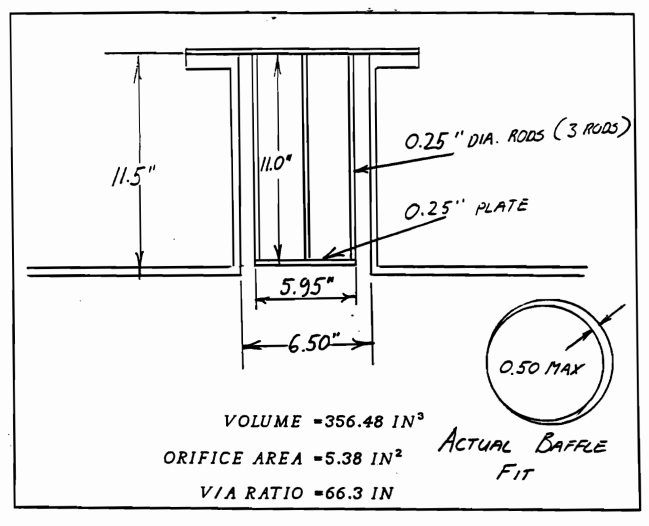
DIMENSIONS OF 2 1/2" SAFETY VENT NOZZLE WITH PIPE TYPE SURGE PRESSURE REDUCER



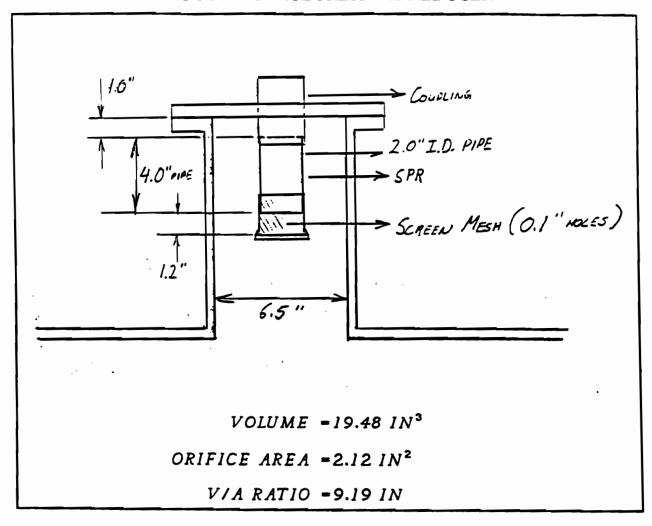
DIMENSIONS OF 4 1/2" SAFETY VENT NOZZLE WITH PIPE TYPE SURGE PRESSURE REDUCER



DIMENSIONS OF 6 1/2" SAFETY VENT NOZZLE WITH BAFFLE TYPE SURGE PRESSURE REDUCER



DIMENSIONS OF 6 1/2" SAFETY VENT NOZZLE WITH MESH TYPE SURGE PRESSURE REDUCER



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APPENDIX B

IMPACT TEST DATA SAFETY VENT NOZZLE SURGE PRESSURES AND COUPLER FORCES MEASURED DURING TEST SERIES 1A - 4F

			•
			•
			,
			•

TEST SERIES: 1A GUTAGE: 0% IMPACTED END: B-END

				*******			(psf)		^	^
TEST		COUPLER	IMPACT COUPLER 2" B-END							2" A-END
*	SPEED	FORCE	9114	2 1/	2 1/2" NOZZLE	4 1/2" WOZZLE	91	6 1/2'	6 1/2" NOZZLE	PIPE
	(mpt)	(kips)	(kips) fitting	SIDE	- 10P	SIDE	90	SIDE		FITTING
-	3.7	£\$ 7	29.5	4.8		1.6		4.0		70.6
8	3.7	381	19.3	4.6		2.0		3.1		1.79
m	3.8	363	21.9	7.1		1.0		6.0		187.2
•	6.8	1103	159.2	109.1		114.1		35.4		>200
•	4.5	450	23.0	20.0		10.0		11.0		
•	4.5	450	40.0	16.0		0.0		9.0		
•	5.4	833	8.8	9.59		54.7		7.72		
••	5.4	88		73.6		65.7		37.3		
22	(Test Lar Coupted to Beckup 5.3 699 106.7	669		usrs before kun Fo Impact) 46.3	(1) Impact)	18.7		18.1		
82	5.4	ĸ	108.6	39.5		16.7		18.2		
8	5.4	25	104.5	41.3		18.2		14.9		
30	5.4	730	100.0	52.0		19.0		12.0		
3	5.4	902	98.6	41.5		20.4		12.6		

	2" A-END PIPE FITTING					:	
at =	6 1/2" NOZZLE SIDE TOP	(09	10.9 (A60)	10.0 (860)	25.3 (860)(R)	69.3 (8100)	59.4 (8100)
ACTED END: 8-END DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi 8100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	C	45.8 (A60)(R) 60.6 (A60)(R) 33.5 (A	46.1 (Open Vent)	50.0 (860)	113.6 (B60)(R)	97.6 (8100)	115.5 (B100)(R)
PACTED END: 8-END DISK 7 AGO - 8100 - 8100 - R - In	2 1/2" NOZZLE SIDE TOP	45.8 (A60)(R)	70.5 (Open Vent)	60.0 (860)	88.0 (860)(R)	24.6 (8100)	34.6 (8100)
•	_	8	100.3	100.0	297.6	110.4	136.5
OUTAGE: DX	IMPACT COUPLER 2" 6-END SPEED FORCE PIPE (mph) (kips) FITTING	\$8	843	810	1047	:	
S: 2A	IMPACT SPEED (mph)	5.4	5.5	5.4	4.4	5.3	6.3
TEST SERIES: 2A OUTAGE: OX IM	TEST ##	٥	0	ĸ	92	8	2

TEST SERIES: 3A OUTAGE: 0% IMPACTED END: B-END

				******		PEAK SURGE P	RESSURE (pst).			•
TEST	IMPACT	COUPLER	IMPACT COUPLER 2" 8-END SPEED FORCE PIPE		2 1/2" MOZZLE	•	4 1/2" NOZZLE	•	6 1/2" NOZZLE	2" A-END PIPE
	Ç Ç	(kips)	FITTING	SIDE	- 10e	side	- 100	SIDE	SIDE TOP	FITTING
Ę	5.5	833		17.5		106.5	89.6	4.5		1500.0
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
5	4.9	1134		26.0		422.9	114.1	6.5		2700.0
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
11	3.4	300		4.0		0.0	0.0	11.0		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
7	3.6	331		4.7		0.0	0.0	4.6		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
5	7.7	463		7.8		0.0	2.8	9.0		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
2	5.4	8		42.4	42.9	18.8		7.6		
				(Pipe SPR)						
22	5.3	992		48.8	41.0	20.6		15.7		
				(Pipe SPR)						

	2" A-END PIPE FITTING							
	6 1/2" NOZZLE TOP							2
	/51	609		609	(09	69	9) (09
	6 1 SIDE	75.8 (860) SPR)		3.4 (B60) SPR)	4.0 (B60) SPR)	4.8 (860) SPR)	9.3 (860)	35.2 (B60)(R)
	5	S 33		ie se	le SP	le sp	•	₩
- 50 ps q 0 pt		75.8 (Baffle SPR)		3.4 (Baffle SPR)	4.0 (Baffle SPR)	4.8 (Baffle SPR)		
for for Durf	26.) 10P							
Point Stated tured tured	RE (p							_
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	E PRESSURE (pa	ક્ર		ŝ	ક્ર	ક્ર	§	98.9 (B60)(R)
HYSICA PSS Si Site I	SURGE PI	15.3 (860) SPR)		20.0 (B60) SPR)	79.5 (B60) SPR)	>114 (B60) SPR)	17.1 (860)	6. 8)
PE/ Pl tainle Compo	S IS	15.3 (Pipe SPR)		20.0 (Pfpe SPR)	79.5 (Pipe SPR)	>114 (Pipe SPR)	12	8
SK 1Y 00 - S 17d -	<u>م</u>	5		Ē	Ē	ē		
2	<u>\$</u>							
	OZZLE							
	2 1/2" NOZZLE 4 1/2" NOZZLE 6 1/2" SIDE TOP SIDE	ĝ		8	ŝ	ŝ	ŝ	ŝ
B-END	2 1 DE	9.9 (B60)		30.5 (B60) SPR)	31.5 (B60) SPR)	44.1 (B60) SPR)	54.5 (B60) SPR)	103.1 (B60) SPR)
ë	side ,	9	•	% § §	31 Pe SPI	ie SPI	54.5 (Pipe SPR)	103.1 (Pipe SPR)
IMPACTED END:	÷	9.9 (Beffle SPR)	BY NOISE	30.5 (Baffle SPR)	31.5 (Baffle SPR)	44.1 (Baffle SPR)	<u> </u>	5
IMPAC	<u> </u>						N,	-
ğ	2" B-END PIPE FITTING	45.4	4.4 ALL DATA AFFECTED	9.6	268.8	460.7	93.5	320.1
		415	ATA A	ĕ	83	£	ĕ	88
OUTAGE:	COUPLER FORCE (kips)		ונו		•	=	,-	•
\$	IMPACT SPEED (mph)	3.6	4.4	5.3	6.3	7.2	5.3	6.3
EST SERIES: 4A	_							
SER	TEST #	\$	11	€	6	20	22	*
ES								

TEST SERIES: 18 OUTAGE: 1% IMPACTED END: B-END

						AK SURGE PRESSUR	(ps()			•
TEST		COUPLER						,		Ž.
•	SPEED (appl)		FORCE PIPE (kipe) FITTING	2 1/2 \$10E	2 1/2" MOZZLE E TOP	4 1/2" NOZZLE SIDE 1	NOZZLE TOP	6 1/2" NOZZLE SIDE)22LE TOP	PIPE FITTING
	;		•							
ž	9.	Š	.	•		>		٠. د		
ĸ	4.5	334	103.8	12.1		6.7		12.5		
ň	5.4	\$	73.2	27.6		14.0		22.9		
33	5.4	3%	7.%	23.2		13.3		19.0		
38	5.4	4	92.3	3.4		13.1		20.4		
37	6.3	653	148.2	54.2		19.6		24.3		
88	7.6	914	318.6	47.2		29.5		43.5		
33	8.2	1162	310.3	63.6		38.8		46.5		

	Ŷ	2" A-END	PIPE	FITTING					
			w	9					
			6 1/2" NOZZLE	_		•	•	•	6
			5 1/2	SIDE		33.6 (860)	39.8 (860)	40.0 (860)	(B 10
			•	SIDE		33.6	39.8	40.0	103.4 (8100)
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	<		ZZLE	401					
eef R	ESSUR		4 1/2" NOZZLE	-		6	6	6	ĝ
rsica ss St ite D Disc	Ä		7 -			20.5 (860)	27.8 (860)	40.4 (B60)	39.8 (8100)
ainle ampos ompos cates	35 25			\$10 E		20.	27.1	40.	39.6
DISK TYI A60 - Si 8100 - C	PE		2 1/2" NOZZLE	10				•	
			1/2" H	_		609	609	40.0 (B60)(R)	100)
8-E			~	\$10E		36.9 (860)	46.9 (860)	.0 C	40.5 (8100)
NCTED END: B-END				•		M	4	4	4
		-6.40	w	1 NG	•	131.8	242.9	370.6	315.7
¥		2 8	=	FITT		13	*	33	E
TEST SERIES: 28 OUTAGE: 1% IMP.		IMPACT COUPLER 2" B-END	FORCE	(mph) (kips) fitting		ĸ	1033	1174	
58		PACT	PEED	(folia		4.9	7.3	8 .3	8.3
SERIES:		TEST IM	*	•		9	5	75	8
TEST		-							

TEST SERIES: 38 CUTAGE: 1% IMPACTED END: B-END

				***********		<	ESSURE (ps!)-			•
TEST	_	COUPLER	IMPACT COUPLER 2" B-END							2" A-END
•	SPEED	FORCE	PIPE	2 1/2	2 1/2" NOZZLE	1. 4	4 1/2" NOZZLE	•	6 1/2" NOZZLE	PIPE
	(wby)	(kips)	•	SIDE		\$10E	- 10		- 10p	FITTING
							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			6 0 1 3 2 2 6 6 6
£	2.4	38		14.4		16.6	14.1	18.4		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
3	6.3	762		20.0		24.2	21.0	24.6		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
\$	7.4	88		24.0		30.8	29.3	28.3		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
9	8.3	571		40.0		46.6	40.7	28.0		
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)		
13	8.2	1209		161.1	48.0	42.3		19.8		
				(Pipe SPR)		(Pipe SPR)		(Baffle SPR)		
84	7.2	858		122.8	34.6	8.62		30.0		
				(Pipe SPR)		(Pipe SPR)		(Baffle SPR)		

	-> -> ->	PIPE	
		12LE 10P	
		6 1/2" NOZZLE E	(09)
psi Dpsi		6 1/2" SIDE	56.1 (A60) (Baffle SPR)
DITION Buted for 60 Buted for 100 Ured During	E (psf)	NOZZLE TOP	Ē
Steel Rubisk Ruse Rubisk Ruse	RESSUR	4 1/2" NOZZLE	(09)
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test		2 1/2" NOZZLE 4 1/2" NOZZLE 6 1/2" NOZZLE PIPE SIDE TOP SIDE TOP FITTING	42.8 (A60) (Pipe SPR)
D15K A60 B100		10e	
		2 1/2" NOZZLE	•
B-END		2 1/2 SIDE	20.8 (A60) SPR)
END:			20.8 (Beffle SPR)
IMPACTED END: B-END	<u>,</u>	PIPE FITTING	228.3
" ¥			~
OUTAGE.		FORCE (kips)	
4	į	SPEED (mph)	8.3
TEST SERIES: 48 OUTAGE:			2
TEST	•		

TEST SERIES: 1C OUTAGE: 2% IMPACTED END: 8-END

				•	<	IK SURGE	PRESSURE	(ps()				•
TEST		COUPLER	IMPACT COUPLER 2" 8-END									2" A-END
*	SPEED	FORCE	PIPE	2 1/5	2 1/2" NOZZLE	•	4 1/2" WOZZLE	,re	6 1	6 1/2" NOZZLE	w.	916
	(ada)	(mph) (kips) FITTING		SIDE	SIDE TOP SIDE TOP FITTING	SIDE	_	401	SIDE	_	5	FITTING
\$	3.6	22	44.2	11.2		5.6			5.2			
8	4.4	326	63.5	22.6		9.5			18.2			
2	5,3	355	65.9	24.0		15.8			13.0			
25	6.3	72	155.5	19.0		20.8			5.5			
S	7.3	854	227.8	0.89		32.1			29.8			
35	8.2	134	75.7	3.5		16.8						
. #	8.2	1124	282.2	39.9		24.2			16.0			
%	7.2	108	163.3	17.1		34.2			25.8			

	^	2" A-END	PIPE	FITTING		
			21.E	<u>6</u>		
			6 1/2" MOZZLE	-	Q	ŝ
- - - - -			6 1/	SIDE	29.0 (860)	26.0 (860)
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	(pet)		.re	90		
eel Rat isk Rat Ruptur	ESSURE		Z" NO22	-	Q	Ĝ
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 6/ B100 - Composite Disk Rated for 1/ R - Indicates Disc Ruptured Durin	AK SURGE PR		4 1/2" NOZZLE	SIDE	32.0 (860)	39.4 (860)
PACTED END: B-END DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	<***********************************		4	5		
			2 1/2" NOZZLE	STOE	6	6
B-END			2 1/	10E	40.0 (860)	55.6 (860)
END:				S	4	'n
IMPACTED END: B-END		B-END	2	TING	190.0	260.5
**		- 5-	=	FIT		
OUT AGE:		IMPACT COUPLER 2" 8-EM	FORCE	(kips) FITTING	828	=======================================
z		MPACT	SPEED	(Hoth	7.3	8.2
TEST SERIES: 2C OUTAGE: 2% IN		TEST	*		22	88

TEST SERIES: 10 OUTAGE: 4% IMPACTED END: B-END

TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE 2 1/2" MOZZLE 4 1/2" MOZZLE 6 1/2" MOZZLE PIPE (mph) (kipa) FiTTING SIDE TOP SIDE TOP FITTING 59 3.6 339 45.9 7.6 4.8 15.2 5.5 60 4.4 379 62.0 13.5 15.2 5.5 61 7.3 859 154.0 50.1 20.0 15.0 15.0 15.0 15.0 15.0	^	Ž	PIPE	TOP FITTING	1			•.	.• •
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE 2 1/2" MOZZLE 4 1/2" MOZZLE 6 1/2" MC (mph) (kips) FITTING SIDE TOP SIDE TOP SIDE 59 3.6 339 45.9 7.6 4.8 11.5 60 4.4 379 62.0 13.5 15.2 5.5 61 7.3 859 154.0 50.1 20.0 15.0 15.0			32CE	_					
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE (mgh) (kipe) FITTING SIDE TOP SIDE TOP SIDE 59 3.6 339 45.9 7.6 4.8 15.2 5.5 60 4.4 379 62.0 13.5 15.2 5.5 61 7.3 659 154.0 50.1 20.0 15.0 15.0			/2" KG	_					
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE 2 1/2" WOZZLE 4 1/2" WOZZLE (mph) (kips) FITTING 81DE TOP 51DE TOP 59 3.6 339 45.9 7.6 4.8 60 4.4 379 62.0 13.5 15.2 61 7.3 859 154.0 50.1 20.0 62 8.2 1059 184.1 60.3 27.0			6 1,	SIDE		1.5	5.5	15.0	19.8
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE 2 1/2" MOZZLE 4 1/2" MOZ (mph) (kipa) FITTING SIDE TOP SIDE 59 3.6 339 45.9 7.6 4.8 60 4.4 379 62.0 13.5 15.2 61 7.3 859 154.0 50.1 20.0 62 8.2 1059 184.1 60.3 27.0	(jsd)		ZLE	90					
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE (mph) (kips) FITTING 59 3.6 339 45.9 7.6 4.8 60 4.4 379 62.0 13.5 15.2 61 7.3 859 154.0 50.1 20.0 62 8.2 1059 184.1 60.3 27.0	ESSURE		2# NO2	_					
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE (mph) (kipe) FITTING 59 3.6 339 45.9 7.6 60 4.4 379 62.0 13.5 61 7.3 859 154.0 50.1 62 8.2 1059 184.1 60.3	SE PR		-	w		40	~		
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE 2 1/2" WOZZLE (mph) (kipe) FITTING SIDE TOP 59 3.6 339 45.9 7.6 60 4.4 379 62.0 13.5 61 7.3 859 154.0 50.1 62 8.2 1059 184.1 60.3	K SUR			SID		4	5.	8	27.
TEST IMPACT COUPLER 2" B-END (mph) (kipa) FITTING SIDE (mph) (kipa) FITTING SIDE 59 3.6 339 45.9 7.6 60 4.4 379 62.0 13.5 61 7.3 859 154.0 50.1 62 8.2 1059 184.1 60.3	3d		MOZZLE	-					
TEST IMPACT COUPLER 2" B-END (mph) (kipa) FITTING SIDE (9 3.6 339 45.9 7.6 60 4.4 379 62.0 13.5 61 7.3 659 154.0 50.1 62 6.2 1059 184.1 60.3			1/2"						
TEST IMPACT COUPLER 2" B-END # SPEED FORCE PIPE (mph) (kips) FITTING 59 3.6 339 45.9 60 4.4 379 62.0 61 7.3 659 154.0 62 8.2 1059 184.1			~	\$ 10E		7.6	13.5	50.1	60.3
TEST IMPACT COUPLER 2" B-END (mph) (kips) FITTING (mph) (kips) FITTING 59 3.6 339 45.9 62.0 61 7.3 859 154.0 62 8.2 1059 184.1	į								
1EST IMPACT COUPLER (mph) (kipe) 59 3.6 339 60 4.4 379 61 7.3 859		2" B-END	PIPE	FITTING		45.9	62.0	154.0	184.1
TEST IMPACT (mph)		COUPLER	FORCE	(kips)		339	379	829	1059
TEST # 59 60 61		IMPACT	SPEED	(Hoth)		3.6	*;	7.3	8.2
		TEST				26	8	5	9

TEST SERIES: 20 OUTAGE: 1%	& ::	OUTAGE:	¥	-	- 6	•	015h A60 8100	DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	L COND eel Ra isk Ra Ruptu	ited for 60 p. ited for 100 j. red for 100 j.	si est		
• • • • • • • • • • • • • • • • • • •		5 2 2 4 4 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						-PEAK SURGE PR	ESSURE	(jsd)	<		•
TEST		COUPLER	5	B-END									2" A-END
*	SPEED	SPEED FORCE PIPE	Ξ	7	~	2 1/2" NOZZLE	, 1	11. 7	4 1/2" NOZZLE	21E	6 1/2" NOZZLE	1022LE	PIPE
	(wbh)	(kips)	FITTING	_	SIDE	_	-	SIDE	_	- 100	SIDE	4 0	FITTING
63	8.2	1055		183.4 5	51.8 G	51.8 (860)(R)		55.9 (Blind Flange)	Ē	ange)	20.8 (Blind Flange)	Flange)	-

TEST SERIES: 30 CUTAGE: 4% IMPACTED END: B-END

•	2" A-END	PIPE	FITTING		
		ZLE	90		
		6 1/2" NOZZLE			
		•	SIDE	10.0	(Baffle SPR)
RE (psf)		OZZLE	90	35.0	(Ba
PRESSUR		4 1/2" NOZZLE	_		
PEAK SURGE		•	SIDE		(Pipe SPR)
		ZZLE	10		
		2 1/2" NOZZLE	_		
<		2 1/	SIDE	5.0	(Baffle SPR)
	2" B-END	PIPE	(kips) fiffing		J
	IMPACT COUPLER 2" B-END	FORCE			
	IMPACT	SPEED	(Hobb	8.3	
	TEST	*		ድ	

10 00	
6 1/2" NOZZLE	;
	(Baffle SPR)
A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During TestPEAK SURGE PRESSURE (psi)	J
nless Steel Rated posite Disk Rated ites Disc Ruptured SURGE PRESSURE (pr 4 1/2" NOZZLE 81DE	
- Stainless - Compositindicates Dindicates Deak surge	(Pipe SPR)
D1SK A60 B100 R - 1 T0P	
END 2 1/2" WOZZLE E	ì
IMPACTED END: B-END	. (M
	(Baffle SPR)
	?
2, B-1	Ė
INPACT COUPLER 2" B-E SPEED FORCE PIPE (mph) (kips) FITTIN	
: 40 G	3
TEST SERIES: 4D OUTAGE: 4% I	ţ.

2 ;

TEST SERIES: 1E CUTAGE: 0X IMPACTED END: A-END

			į		C	AK SURGE PRE	SSURE (ps ()			•
1681		IMPACT COUPLER 2" B-EM SPEED FORCE BIRE	•	3 1/2m m0231 B	M0221 &	31/20m #6/1 7	# W0221		4 1/2H M0221	M0721 F	2" A-END
	(uch			81DE	810E 10P 810E 10P 810E	8 10E	_	10e	\$10E	- 104	FITTING
3	3.6	310		5.0		1.3			10.0		17.4
•65	4.4	83		9.0		5.0			25.0		25.0
8	5.3	780		21.9		7.6			113.4		107.7
19	6.3	1073		47.8		135.7			>200		173.6
s `	3.6	405		8.7		4.7			8.2		17.3
69	4.4	4.4 542		ters before Run Red Impact)	mbact)	5.5			25.4		1.69
2	5.4	5.4 863	o security cars series	30.6		67.9			112.6		165.1
ر ج	108t Car C 6.2 108t Car C	Coupled to	(Test Car Coupled to Backup Cars Before Run #70 Impact) 6.2 1217 65.6 (Test Car Coupled to Backup Cars Before Run #71 Impact)	66.8 58.8 57. 11.		135.6			>200		236.1
•			•								

* Run 65 data was read from atrip charts instead of being recorded from Newlett-Packard data acquisition equipment

	> 2" A-END	PIPE	FITTING	35.9	106.7	185.6	132.3	186.3
	4	6 1/2" NOZZLE	SIDE TOP SIDE TOP SIDE TOP FITTING	Ģ.	50)(R)	50)(R)	(00)	100)(R)
5		6 1/	SIDE	27.5 (A60)	115.2 (A60)(R)	>200 (A60)(R)	177.9 (8100)	>200 (B100)(R)
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	(psl)	JI.	401					
SICAL CONDI is Steel Rat ite Disk Rat Disc Ruptur	HE PRESSURE	4 1/2" NOZZLE	-	6.6 (A60)	76.5 (A60)(R)	135.8 (A60)(R)	61.7 (8100)	135.9 (B100)(R)
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 6 B100 - Composite Disk Rated for 11 R - Indicates Disc Ruptured Durin	PEAK SURG		SIDE	6.6	76.5	135.8	61.7	135.9
A60		OZZLE	10 0			•		
A-END		2 1/2" NOZZLE	SIDE	8.2 (A60)	16.5 (A60)	51.0 (A60)(R)	27.3 (8100)	38.8 (8100)
IMPACTED END: A-END	į		•		-	in.	~	m
X INPAC	2 - -	PIPE						
OUTAGE: C	WPACT COUNTER 2" B-END	FORCE	(kips) FITTING	657	814	1167	818	1143
x	MPACT	SPEED	(fate)	;	5.4	4.9	5.4	4.4
TEST SERIES: ZE OUTAGE: 0%	1831		(mach) (kips) FITTING	22	ĸ	*	ĸ	2

TEST SERIES: 3E OUTAGE: OX INPACTED END: A-END

1661	1 WOALT			•		PEAK SURGE PRE	ESSURE (pel).	APEAK SURCE PRESSURE (pel)			7 7 2
•	SPEED	FORCE	SPEED FORCE PIPE	2 1/2	2 1/2" NOZZLE	4 1/2	4 1/2" NOZZLE		6 1/2" NOZZLE	ų,	PIPE
	(febrary)	(kips)	FITTING	(mph) (kips) FITTING SIDE TOP SIDE TOP FITTING	- 10 0	SIDE	<u>8</u>	\$10E	-	ş	FITTING
*	5.4	828		2.5		65.7	76.8	21.1			
				(Baffle SPR)		(Pipe SPR)		(Baffle SPR)			
2	4.9	1178		2.5		228.3	135.7	147.2			
				(Beffle SPR)		(Pipe SPR)		(Baffle SPR)			
8	5.3	38		27.72		3.3		57.5	Ň	59.9	
								(Mesh SPR)			
46	4.9	1082		63.3		73.9		138.7	Ž	150.0	
								(Mesh SPR)	•		
8	4.9	1023		1.09		81.2		149.9	1 5	156.1	
								(Mesh SPR)			

	2" A-END PIPE FITTING	117.9	160.6	208.0	293.7			
 60 psi 100 psi ing Test		15.0 (A60) (Beffle SPR)	38.0 (A60) (Baffle SPR)	35.9 (A60) (Beffle SPR)	26.3 (A60) (Beffle SPR)	60.7 (A60) (Wesh SPR)	136.6 (A60)(R) (Mesh SPR)	127.7 (860) (Mesh SPR)
DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	PEAK SURGE PRESSURE (pst) 4 1/2" NOZZLE SIDE TOP	76.0 (A60) (Pipe SPR)	135.8 (A60)(R) (Pipe SPR)	135.8 (8100) (Pipe SPR)	136.0 (8100) (Pipe SPR)	10.0 (Blind Flange)	74.0 (Blind Flange)	60.0 (Blind Flange)
IMPACTED END: A-END DI A6 B1	2 1/2" NOZZLE SIDE TOP	2.5 (A60) (Beffle SPR)	2.5 (A60) (Baffle SPR)	2.5 (A60) (Beffle SPR)	5.0 (A60) (Baffle SPR)	21.0 (Blind Flange)	73.1 (Blind Flange)	54.4 (Blind Flange)
ğ	2" B-END PIPE FITTING							
OUTAGE:	COUPLER FORCE (kips)	820	1206	1198	1205	7.27	1037	£
£5: 4E	IMPACT SPEED (mph)	5.5	6.5	4.4	4.4	5.4	6.4	6.3
TEST SERIES:	16ST #	2	8	2	85	8	90	101

TEST SERIES: 1F CUTAGE: 2% IMPACTED END: A-END

į				<			EAK SURGE PR	ESSURE	(bs()			Î	
TEST	SPEED	FORCE	COUPLER 2" B-END FORCE PIPE	2 1/5	2 1/2" NOZZLE	9	4 1/	4 1/2" NOZZLE). !	6 1/2" NOZZLE	NOZZLI		2" A-END PIPE
•	(feb	(kips)	FITTING	(mych) (kips) fitting side top side top fitting	-	90	SIDE	_	T0P	SIDE	_	90	FITTING
8	4.4	316		3.1			10.4			44.6			80.3
\$	5.4	346		10.1			15.5			44.7			78.9
86	6.3	652		13.0			17.3			1.23			111.3
8	7.3	1009		16.3			19.0			53.5			208.0
87	8.3	195		10.0			36.1			>200			263.7

	2" A-END PIPE FITTING	231.5	316.7
	HOZZLE TOP		
osi est	6 1/2" NOZZLE SIDE	48.3 (A60)	155.7 (A60)
CONDITION Il Rated for 60 p ik Rated for 100 uptured During 1	GE PRESSURE (psi)		
PACTED END: A-END DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	O 2 1/2" NOZZLE 4 1/2" NOZZLE 61/2" NOZZLE 61/2" NOZZLE 61711NG	32.7 (A60)	31.7 (A60)
015K A60 8100	NOZZLE TOP		
A-END	2 1/2" NOZZLE SIDE	11.1 (A60)	13.7 (A6U)
IMPACTED END: A-END	; 5	= !	5
=	2" B-END P1PE F1TT1NG		
OUTAGE: 2	COUPLER 2" B-EM FORCE PIPE (kipe) FITTING	8	1130
 *	IMPACT SPEED (mph)	7.2	
TEST SERIES: 2F OUTAGE: 2X II	TEST IMPACT COUPLER 2" B-EN # SPEED FORCE PIPE (mph) (kipe) FITTING	28 (ò

	.> 2" A-END PIPE	FITTING	⊸ .	•	. · •
	221E	độ.			
CTED END: A-END DISK TYPE/ PHYSICAL CONDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	C	SIDE TOP FITTING	48.8 (A60) (Hesh SPR)	47.5 (A60) (Mesh SPR)	85.8 (A60) (Nesh SPR)
CONDITION Rated for 6 Rated for 1 pptured Durin	URE (psf)	401	Flenge)	Flange)	Flange)
DISK TYPE/ PHYSICAL COMDITION A60 - Stainless Steel Rated for 60 psi B100 - Composite Disk Rated for 100 psi R - Indicates Disc Ruptured During Test	PEAK SURGE PRESSURE (P	SIDE	3.0 (Blind flenge)	3.0 (Blind Flange)	3.0 (Blind Flange)
DISK A60 - 8100 8 - I	2 1/2" MOZZIE	401	29.9 (Bilind Flange)	33.6 (Blind Flange)	35.0 (Blind Flange)
. A-END		SIDE	29.9 (81)	33.6 (81)	35.0 (81)
IMPA					
OUTAGE:	IMPACT COUPLER 2" B-END SPEED FORCE PIPE	(mph) (kipa) FITTING	404	213	1204
# #	IMPACT (Ç.	3.4	4.6	8.3
TEST SERIES: 4F OUTAGE: ZX IMP/	TEST		102	103	201

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		(
		•
		•

APPENDIX C

VIDEO LOG (LIST OF VIDEO RECORDINGS SHOWING RUPTURES)

		•
		(
		•
		•
		•
		•

Run Number	Date	Video Time (min)	Test Series	Outage (%)	Actual Speed (mph)	Coupler Force (kips)	2-1/2*	4-1/2"	6-1/2*
26	8/4/89	15:39:45.87	2A	0	5.4	888	х	х	х
42	8/10/89	13:27:37.51	2B	1	8.3	-1200	х		
63	8/11/89	15:34:17.83	2D	4	8.2	-1050	х		
73	8/15/89	12:54:49.65	2E	0	5.4	-800		х	х
74	8/15/89	13:12:00.83	2E	0	6.4	-1200	х	х	х
76	8/15/89	13:41:13.63	2E	0	6.4	-1200		х	х

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