

Tank Car: **SRIX** **252900** **compt. 1** nozzle volume: 0 stencil volume: 11809
 Capacity: nozzle height: 0 nozzle height included? No
 Table: SOE 902526

0	11802		12.75	11013		25.5	9581		38.25
0.25	11801		13	10989		25.75	9550		38.5
0.5	11800		13.25	10964		26	9518		38.75
0.75	11798		13.5	10940		26.25	9487		39
1	11795		13.75	10915		26.5	9455		39.25
1.25	11790		14	10889		26.75	9423		39.5
1.5	11784		14.25	10864		27	9391		39.75
1.75	11777		14.5	10838		27.25	9358		40
2	11769		14.75	10813		27.5	9326		40.25
2.25	11759		15	10787		27.75	9293		40.5
2.5	11748		15.25	10761		28	9261		40.75
2.75	11735		15.5	10736		28.25	9228		41
3	11721		15.75	10710		28.5	9195		41.25
3.25	11707		16	10684		28.75	9162		41.5
3.5	11693		16.25	10658		29	9129		41.75
3.75	11678		16.5	10632		29.25	9095		42
4	11663		16.75	10606		29.5	9061		42.25
4.25	11648		17	10579		29.75	9027		42.5
4.5	11633		17.25	10553		30	8993		42.75
4.75	11618		17.5	10526		30.25	8958		43
5	11602		17.75	10499		30.5	8923		43.25
5.25	11587		18	10471		30.75	8888		43.5
5.5	11571		18.25	10444		31	8854		43.75
5.75	11555		18.5	10416		31.25	8819		44
6	11538		18.75	10388		31.5	8784		44.25
6.25	11522		19	10360		31.75	8749		44.5
6.5	11505		19.25	10332		32	8714		44.75
6.75	11488		19.5	10304		32.25	8679		45
7	11471		19.75	10275		32.5	8644		45.25
7.25	11454		20	10247		32.75	8609		45.5
7.5	11437		20.25	10218		33	8575		45.75
7.75	11419		20.5	10189		33.25	8540		46
8	11401		20.75	10160		33.5	8506		46.25
8.25	11383		21	10131		33.75	8471		46.5
8.5	11365		21.25	10102		34	8437		46.75
8.75	11347		21.5	10073		34.25	8402		47
9	11328		21.75	10043		34.5	8368		47.25
9.25	11310		22	10013		34.75	8333		47.5
9.5	11291		22.25	9983		35	8299		47.75
9.75	11271		22.5	9953		35.25	8264		48
10	11252		22.75	9922		35.5	8230		48.25
10.25	11233		23	9892		35.75	8195		48.5
10.5	11213		23.25	9861		36	8160		48.75
10.75	11193		23.5	9831		36.25	8125		49
11	11172		23.75	9800		36.5	8090		49.25
11.25	11151		24	9769		36.75	8055		49.5
11.5	11129		24.25	9738		37	8020		49.75
11.75	11107		24.5	9707		37.25	7985		50
12	11084		24.75	9675		37.5	7950		50.25

12.25	11061		25	9644		37.75	7915		50.5
12.5	11037		25.25	9613		38	7880		50.75

Tank Car: **SRIX 252900 compt. 2** nozzle volume: 0 stencil volume: 11813
Capacity: nozzle height: 0 nozzle height included? No
Table: SOE 902526

0	11802		12.75	11013		25.5	9581		38.25
0.25	11801		13	10989		25.75	9550		38.5
0.5	11800		13.25	10964		26	9518		38.75
0.75	11798		13.5	10940		26.25	9487		39
1	11795		13.75	10915		26.5	9455		39.25
1.25	11790		14	10889		26.75	9423		39.5
1.5	11784		14.25	10864		27	9391		39.75
1.75	11777		14.5	10838		27.25	9358		40
2	11769		14.75	10813		27.5	9326		40.25
2.25	11759		15	10787		27.75	9293		40.5
2.5	11748		15.25	10761		28	9261		40.75
2.75	11735		15.5	10736		28.25	9228		41
3	11721		15.75	10710		28.5	9195		41.25
3.25	11707		16	10684		28.75	9162		41.5
3.5	11693		16.25	10658		29	9129		41.75
3.75	11678		16.5	10632		29.25	9095		42
4	11663		16.75	10606		29.5	9061		42.25
4.25	11648		17	10579		29.75	9027		42.5
4.5	11633		17.25	10553		30	8993		42.75
4.75	11618		17.5	10526		30.25	8958		43
5	11602		17.75	10499		30.5	8923		43.25
5.25	11587		18	10471		30.75	8888		43.5
5.5	11571		18.25	10444		31	8854		43.75
5.75	11555		18.5	10416		31.25	8819		44
6	11538		18.75	10388		31.5	8784		44.25
6.25	11522		19	10360		31.75	8749		44.5
6.5	11505		19.25	10332		32	8714		44.75
6.75	11488		19.5	10304		32.25	8679		45
7	11471		19.75	10275		32.5	8644		45.25
7.25	11454		20	10247		32.75	8609		45.5
7.5	11437		20.25	10218		33	8575		45.75
7.75	11419		20.5	10189		33.25	8540		46
8	11401		20.75	10160		33.5	8506		46.25
8.25	11383		21	10131		33.75	8471		46.5
8.5	11365		21.25	10102		34	8437		46.75
8.75	11347		21.5	10073		34.25	8402		47
9	11328		21.75	10043		34.5	8368		47.25
9.25	11310		22	10013		34.75	8333		47.5
9.5	11291		22.25	9983		35	8299		47.75
9.75	11271		22.5	9953		35.25	8264		48
10	11252		22.75	9922		35.5	8230		48.25

Tare: 82600

Type: Outage Liq

7844		51	5978		63.75	4107		76.5	2361
7809		51.25	5941		64	4071		76.75	2329
7774		51.5	5904		64.25	4035		77	2297
7738		51.75	5867		64.5	3999		77.25	2265
7702		52	5830		64.75	3963		77.5	2233
7666		52.25	5793		65	3927		77.75	2202
7630		52.5	5757		65.25	3891		78	2170
7594		52.75	5720		65.5	3855		78.25	2139
7557		53	5683		65.75	3820		78.5	2108
7520		53.25	5646		66	3784		78.75	2076
7484		53.5	5609		66.25	3748		79	2046
7447		53.75	5572		66.5	3713		79.25	2015
7411		54	5536		66.75	3678		79.5	1984
7374		54.25	5499		67	3642		79.75	1953
7337		54.5	5462		67.25	3607		80	1922
7301		54.75	5425		67.5	3572		80.25	1891
7264		55	5388		67.75	3537		80.5	1861
7228		55.25	5352		68	3502		80.75	1830
7191		55.5	5315		68.25	3467		81	1800
7154		55.75	5278		68.5	3432		81.25	1770
7118		56	5241		68.75	3398		81.5	1740
7081		56.25	5204		69	3363		81.75	1710
7044		56.5	5168		69.25	3329		82	1680
7007		56.75	5131		69.5	3294		82.25	1651
6971		57	5094		69.75	3260		82.5	1622
6934		57.25	5057		70	3225		82.75	1593
6897		57.5	5020		70.25	3191		83	1565
6861		57.75	4984		70.5	3157		83.25	1536
6824		58	4947		70.75	3123		83.5	1508
6787		58.25	4910		71	3089		83.75	1480
6750		58.5	4873		71.25	3055		84	1453
6714		58.75	4837		71.5	3021		84.25	1425
6677		59	4800		71.75	2987		84.5	1398
6640		59.25	4763		72	2953		84.75	1371
6603		59.5	4727		72.25	2920		85	1344
6566		59.75	4690		72.5	2886		85.25	1317
6530		60	4653		72.75	2852		85.5	1290
6493		60.25	4616		73	2819		85.75	1264
6456		60.5	4580		73.25	2785		86	1237
6419		60.75	4543		73.5	2752		86.25	1211
6383		61	4507		73.75	2719		86.5	1185
6346		61.25	4470		74	2686		86.75	1159
6309		61.5	4434		74.25	2653		87	1133
6272		61.75	4397		74.5	2620		87.25	1108
6235		62	4361		74.75	2587		87.5	1083
6198		62.25	4324		75	2555		87.75	1057
6162		62.5	4288		75.25	2522		88	1032
6125		62.75	4252		75.5	2490		88.25	1007
6088		63	4216		75.75	2457		88.5	982

6051		63.25	4180		76	2425		88.75	957
6014		63.5	4143		76.25	2393		89	932

Tare: 82600

Type: Outage Liq

7844		51	5978		63.75	4107		76.5	2361
7809		51.25	5941		64	4071		76.75	2329
7774		51.5	5904		64.25	4035		77	2297
7738		51.75	5867		64.5	3999		77.25	2265
7702		52	5830		64.75	3963		77.5	2233
7666		52.25	5793		65	3927		77.75	2202
7630		52.5	5757		65.25	3891		78	2170
7594		52.75	5720		65.5	3855		78.25	2139
7557		53	5683		65.75	3820		78.5	2108
7520		53.25	5646		66	3784		78.75	2076
7484		53.5	5609		66.25	3748		79	2046
7447		53.75	5572		66.5	3713		79.25	2015
7411		54	5536		66.75	3678		79.5	1984
7374		54.25	5499		67	3642		79.75	1953
7337		54.5	5462		67.25	3607		80	1922
7301		54.75	5425		67.5	3572		80.25	1891
7264		55	5388		67.75	3537		80.5	1861
7228		55.25	5352		68	3502		80.75	1830
7191		55.5	5315		68.25	3467		81	1800
7154		55.75	5278		68.5	3432		81.25	1770
7118		56	5241		68.75	3398		81.5	1740
7081		56.25	5204		69	3363		81.75	1710
7044		56.5	5168		69.25	3329		82	1680
7007		56.75	5131		69.5	3294		82.25	1651
6971		57	5094		69.75	3260		82.5	1622
6934		57.25	5057		70	3225		82.75	1593
6897		57.5	5020		70.25	3191		83	1565
6861		57.75	4984		70.5	3157		83.25	1536
6824		58	4947		70.75	3123		83.5	1508
6787		58.25	4910		71	3089		83.75	1480
6750		58.5	4873		71.25	3055		84	1453
6714		58.75	4837		71.5	3021		84.25	1425
6677		59	4800		71.75	2987		84.5	1398
6640		59.25	4763		72	2953		84.75	1371
6603		59.5	4727		72.25	2920		85	1344
6566		59.75	4690		72.5	2886		85.25	1317
6530		60	4653		72.75	2852		85.5	1290
6493		60.25	4616		73	2819		85.75	1264
6456		60.5	4580		73.25	2785		86	1237
6419		60.75	4543		73.5	2752		86.25	1211
6383		61	4507		73.75	2719		86.5	1185

	89.25	907
	89.5	883
	89.75	858
	90	833
	90.25	809
	90.5	785
	90.75	761
	91	737
	91.25	713
	91.5	690
	91.75	667
	92	644
	92.25	622
	92.5	599
	92.75	578
	93	556
	93.25	535
	93.5	514
	93.75	494
	94	474
	94.25	455
	94.5	436
	94.75	417
	95	399
	95.25	381
	95.5	363
	95.75	346
	96	329
	96.25	312
	96.5	296
	96.75	281
	97	265
	97.25	250
	97.5	236
	97.75	221
	98	207
	98.25	194
	98.5	180
	98.75	166
	99	153
	99.25	139
	99.5	126
	99.75	113
	100	101
	100.25	88
	100.5	77
	100.75	65
	101	55
	101.25	45

	101.5	36
	101.75	27
	102	20
	102.25	13
	102.5	8
	102.75	4
	103	0

	89.25	907
	89.5	883
	89.75	858
	90	833
	90.25	809
	90.5	785
	90.75	761
	91	737
	91.25	713
	91.5	690
	91.75	667
	92	644
	92.25	622
	92.5	599
	92.75	578
	93	556
	93.25	535
	93.5	514
	93.75	494
	94	474
	94.25	455
	94.5	436
	94.75	417
	95	399
	95.25	381
	95.5	363
	95.75	346
	96	329
	96.25	312
	96.5	296
	96.75	281
	97	265
	97.25	250
	97.5	236
	97.75	221
	98	207
	98.25	194
	98.5	180
	98.75	166
	99	153
	99.25	139

	99.5	126
	99.75	113
	100	101
	100.25	88
	100.5	77
	100.75	65
	101	55
	101.25	45
	101.5	36
	101.75	27
	102	20
	102.25	13
	102.5	8
	102.75	4
	103	0