

Single Compartment Railcar Strapping Table

WCHX 23405

1 0 5 0 1 4 4 4 *

Tank Car:		Nozzle volume: 0		Stencil volume: 23528		Tare: 74200									
Capacity Table:		Nozzle height: 14		Nozzle height included?		Type:		Outage Liq							
Capacity	SOE	212826				No									
0.25	23509	14	21719	27.75	18778	41.5	15272	65.25	11521	69	7787	82.75	4337	96.5	1505
0.5	23500	14.25	21673	28	18718	41.75	15206	65.5	11452	69.25	7721	83	4279	96.75	1462
0.75	23487	14.5	21627	28.25	18658	42	15139	65.75	11383	69.5	7655	83.25	4221	97	1419
1	23489	14.75	21579	28.5	18598	42.25	15072	66	11315	69.75	7589	83.5	4163	97.25	1377
1.25	23495	15	21533	28.75	18537	42.5	15004	66.25	11246	70	7523	83.75	4108	97.5	1335
1.5	23438	15.25	21487	29	18477	42.75	14938	66.5	11177	70.25	7457	84	4048	97.75	1294
1.75	23418	15.5	21439	29.25	18416	43	14870	66.75	11108	70.5	7392	84.25	3991	98	1253
2	23399	15.75	21390	29.5	18355	43.25	14802	67	11039	70.75	7326	84.5	3934	98.25	1213
2.25	23378	16	21342	29.75	18294	43.5	14735	67.25	10971	71	7261	84.75	3877	98.5	1173
2.5	23357	16.25	21294	30	18233	43.75	14668	67.5	10902	71.25	7195	85	3821	98.75	1133
2.75	23334	16.5	21245	30.25	18172	44	14601	67.75	10833	71.5	7130	85.25	3764	99	1094
3	23310	16.75	21198	30.5	18110	44.25	14533	68	10765	71.75	7065	85.5	3708	99.25	1055
3.25	23287	17	21146	30.75	18048	44.5	14465	68.25	10696	72	7000	85.75	3652	99.5	1017
3.5	23263	17.25	21098	31	17986	44.75	14397	68.5	10627	72.25	6936	86	3597	99.75	979
3.75	23237	17.5	21046	31.25	17925	45	14331	68.75	10559	72.5	6871	86.25	3541	100	941
4	23210	17.75	20998	31.5	17863	45.25	14262	69	10490	72.75	6806	86.5	3486	100.25	904
4.25	23184	18	20946	31.75	17800	45.5	14195	69.25	10421	73	6741	86.75	3431	100.5	868
4.5	23155	18.25	20895	32	17738	45.75	14126	69.5	10353	73.25	6677	87	3376	100.75	832
4.75	23129	18.5	20844	32.25	17674	46	14058	69.75	10284	73.5	6613	87.25	3322	101	797
5	23100	18.75	20792	32.5	17612	46.25	13991	70	10216	73.75	6549	87.5	3268	101.25	762
5.25	23069	19	20739	32.75	17549	46.5	13922	70.25	10148	74	6485	87.75	3214	101.5	727
5.5	23037	19.25	20687	33	17486	46.75	13854	70.5	10079	74.25	6421	88	3160	101.75	693
5.75	23007	19.5	20635	33.25	17423	47	13786	70.75	10011	74.5	6357	88.25	3107	102	660
6	22977	19.75	20583	33.5	17360	47.25	13718	71	9943	74.75	6293	88.5	3053	102.25	627
6.25	22944	20	20531	33.75	17297	47.5	13650	71.25	9874	75	6230	88.75	3000	102.5	595
6.5	22912	20.25	20477	34	17233	47.75	13582	71.5	9806	75.25	6166	89	2948	102.75	563
6.75	22878	20.5	20424	34.25	17169	48	13513	71.75	9738	75.5	6103	89.25	2895	103	532
7	22848	20.75	20370	34.5	17105	48.25	13444	72	9670	75.75	6040	89.5	2843	103.25	501
7.25	22812	21	20317	34.75	17042	48.5	13376	72.25	9602	76	5977	89.75	2791	103.5	471
7.5	22777	21.25	20263	35	16977	48.75	13308	72.5	9534	76.25	5914	90	2740	103.75	442
7.75	22741	21.5	20208	35.25	16913	49	13239	72.75	9466	76.5	5851	90.25	2688	104	413
8	22705	21.75	20153	35.5	16848	49.25	13171	73	9398	76.75	5789	90.5	2637	104.25	385
8.25	22669	22	20099	35.75	16784	49.5	13102	73.25	9330	77	5727	90.75	2586	104.5	357
8.5	22632	22.25	20044	36	16720	49.75	13034	73.5	9262	77.25	5664	91	2536	104.75	330
8.75	22595	22.5	19988	36.25	16655	50	12965	73.75	9194	77.5	5602	91.25	2486	105	304
9	22558	22.75	19933	36.5	16590	50.25	12897	74	9127	77.75	5540	91.5	2436	105.25	279
9.25	22521	23	19877	36.75	16525	50.5	12828	74.25	9059	78	5479	91.75	2386	105.5	254
9.5	22482	23.25	19822	37	16461	50.75	12760	74.5	8991	78.25	5417	92	2337	105.75	231
9.75	22443	23.5	19765	37.25	16396	51	12690	74.75	8924	78.5	5356	92.25	2288	106	208
10	22404	23.75	19708	37.5	16330	51.25	12622	75	8856	78.75	5294	92.5	2239	106.25	185
10.25	22363	24	19652	37.75	16264	51.5	12553	75.25	8789	79	5233	92.75	2191	106.5	164
10.5	22324	24.25	19595	38	16199	51.75	12484	75.5	8721	79.25	5172	93	2143	106.75	144
10.75	22283	24.5	19536	38.25	16133	52	12416	75.75	8654	79.5	5111	93.25	2095	107	124
11	22241	24.75	19480	38.5	16068	52.25	12347	76	8587	79.75	5051	93.5	2047	107.25	108
11.25	22199	25	19423	38.75	16002	52.5	12278	76.25	8520	80	4990	93.75	2000	107.5	88
11.5	22157	25.25	19365	39	15936	52.75	12209	76.5	8453	80.25	4930	94	1953	107.75	72
11.75	22116	25.5	19308	39.25	15871	53	12140	76.75	8386	80.5	4870	94.25	1907	108	57
12	22073	25.75	19250	39.5	15804	53.25	12072	77	8319	80.75	4810	94.5	1861	108.25	43
12.25	22030	26	19191	39.75	15738	53.5	12003	77.25	8252	81	4750	94.75	1815	108.5	31
12.5	21987	26.25	19132	40	15672	53.75	11934	77.5	8186	81.25	4691	95	1770	108.75	21
12.75	21944	26.5	19074	40.25	15605	54	11865	77.75	8119	81.5	4631	95.25	1725	109	13
13	21899	26.75	19016	40.5	15539	54.25	11796	78	8052	81.75	4572	95.5	1680	109.25	7
13.25	21855	27	18956	40.75	15472	54.5	11727	78.25	7986	82	4513	95.75	1635	109.5	3
13.5	21809	27.25	18896	41	15406	54.75	11658	78.5	7919	82.25	4454	96	1591	109.75	1
13.75	21764	27.5	18837	41.25	15339	55	11589	78.75	7853	82.5	4396	96.25	1548	110	0