EQUIPMENT NEEDED FOR PURCHASE

# OF	DOT /	_ ~			
<u>CARS</u>	CLASS	CAPACITY	COMMENTS	PRODUCT	REF#
10	111A100W1	23,500	Exterior coils, insulated		13663
1	111A100W7	20,000	Storage use	Sulfuric acid	13728
5-10	111A100W3	20,000+		Process Water	13704
10	111A100W3	25,500	Or AAR211, 286 GRL	Vegetable oil	13729
25-30	211A100W3	28,000+		Vegetable Oil	13710
2-3	BOX	60'	263 GRL	Palletized product	13696
3-5	BOX	60'	Plate C, plug doors		13691
ANY	FLAT		286 GRL, Bulkhead or center beam		13731
10	FLAT	50'-60'	Captive service		13714
ANY	GONDOLA	52'	Mill		13711
10	GONDOLA	2,400		Aggregate	13719
30-40	GONDOLA	2,500+	Mill		13702
ANY	GONDOLA	4,000	Steel bodies		13712
10	GONDOLA	7,000+	End doors	Woodchips	13645
2	HOPPER	3,000+	Steel bodies, 286 GRL, manual gates		13693
100	HOPPER	1,500+	Rapid discharge	Stone	13738
50	HOPPER	7,000		Woodchips	13594
10-30	LO	2,500+	Ballast gates	Ballast	13713
25-30	LO	4,750	Trough hatches, gravity gates	Clay	13727
50	LO	5,800	286 GRL		13739
2	PD	5,000	Food grade		13689

THE GREAT RAILROAD STRIKE OF 1877 (PART 2)

The barons of industry have historically held an enormous advantage in clout with politicians in comparison with the working man. Never was this more apparent than in 1877. As such, railroad officials felt there was no need or requirement that they negotiate directly with the worker. After the the appeals of Mayor Shutt of Matinsburg, WV and the local police proved ineffective in persuading the striking workers from their stance, railroad officials turned to Governor Henry M. Matthews for assistance.

On July 16 1877, Governor Matthews ordered Col. C. J. Faulkner Jr., to assemble his company, the Berkeley Light Infantry, based in Martinsburg, to protect any crews willing to move their trains. The following day Col. Faulkner had mustered his men by 5:00 am. Prior to his actions, that day Col. Faulkner presented the stikers with a very sympathetic speech in an attempt to deter violence and sway them to allow the trains to move. His entreaties were ignored. Having found an engineer and fireman willing to operate a train, Col. Faulkner placed his company on either side of the train and attempted to proceed.

Approching the first switch, one of the strikingworkers attempted to route the train to a siding. A member of the company jumped from the engine in an attempt to switch the train back on route. The striking worker fired upon the infantry man wounding him slightly. Fire was returned, wounding the striker three times. At the outset of firing the engineer and fireman ran off. Unable to find any other crewmen willing to operate a train, Col. Faulkner having fulfilled his duty, and unable to do more, marched his men back to the armory and disbanded them for the day.

Stay tuned for Part 3.

http://www.wvculture.org/HISTORY/labor/bandostrike01.html http://www1.assumption.edu/users/mcclymer/us%20survey/Feb6Notes.html

THE INSIDE TRACK

RAILWAY EQUIPMENT LISTING Published By: TRANSMATRIX, INC.

570 East Higgins Road, Suite 200 Elk Grove Village, IL 60007-1442

PHONE: (847) 228-6022 FAX: (847) 228-6029

February 1, 2022

EQUIPMENT AVAILABLE FOR LEASE

# OF CARS	DOT / CLASS C	CAPACITY	COMMENTS	LAST CONTENTS	REF#
25-40	111A100W1	13,700	Lined acid cars	Clean	13694
1	111A100W1	20,000	No bottom outlet		13720
4	111A100W3	21,000	Exterior coils, insulated, 263 GRL	Clean	13682
8	111A100W1	22,400	Non-coiled, non-insulated		13666
17	111A100ALW3	23,500	Aluminum shell	Clean	13649
63	111A100W1	23,500	263 GRL	Clean	13742
12	111A100W3	23,500		Tall oil	13705
15	111A100W3	23,500		Clean	13718
6	111A100W3	23,500	Exterior coils, insulated	Clean	13617
27	111A100W1	25,500	286 GRL	Clean	13741
10	111A100W1	25,500	Exterior coils, 286 GRL		13642
6	111A100W3	25,500	263 GRL	Clean	13740
9	111A100W3	25,500	Some lined	Clean	13706
80	117R100W3	28,500	Exterior coils	Clean	13670
3	111A100W1	30,000	Short term	Clean	13674
200+	111A100W1	30,000	Top & bottom unloading	Denatured ethanol	13630
80	117R100W1	30,000	Potential free in-bound move	Ethanol	13669
40	BOX	60'	286 GRL, Plate C		13677
30	GONDOLA	6,500	Single Tub		13621
100	HOPPER	4,000	Steel bodies, manual gates		13688
128	HOPPER	4,000	286 GRL, aluminum bodies, rapid discharge - rotary dump		13681
100	HOPPER	4,207	Aluminum bodies, rapid discharge, 263 GRL		13685
30	LO	4,750	263 GRL	Grain	13737
16-30	LO	5,150		Grain	13736

EQUIPMENT NEEDED FOR LEASE

# OF <u>CARS</u>	DOT / CLASS	CAPACITY	COMMENTS	PRODUCT	REF#
4	111 \ 100\\\\\	12.000	Linad	Culturio goid	12656
4	111A100W2	13,000	Lined Exterior coils insulated 286 CRI	Sulfuric acid	13656
25-30	111A100W3 111A100W1	18,500 20,000	Exterior coils, insulated, 286 GRL Lined	Caustic soda	13638 13735
1 20-25		•		Animal feed	
	111A100W1	20,000	Older cars, long term		13590
5-10	111A100W3 111A100W3	20,000	206 CDL lined	Process water	13704
20		•	286 GRL, lined	Lignin	13715
10	111A100W3	20,000	Lined	Glycerin	13662
15	111A100W3	20,000	Short term	OCT	13660
2	111A100W3	20,000	Chairless shall subspice soils insulated	Lignin	13658
8	111A100W3	20,000	Stainless steel, exterior coils, insulated	Acetic acid	13615
20.25	111A100W1	23,500+	Storage	Vinegar	13703
20-25	111A100W1	23,500	Older cars, long term	Vegetable oil	13591
10	111A100W3	23,500	Long term	Chron	13708
5-15	111A100W3	23,500	Externir coils insulated lined long term	Glycol	13709
20-25	111A100W3	23,500	Exteroir coils, insulated, lined, long term	Vegetable oil	13640
20.50	111A100W3	23,500	Exterior coils	Fish oil	13612
20-50	117R100W1	25,000+	206 CDI	Crude	13700
25+	111A100W3	25,500	286 GRL	Daga all	13722
20	111A100W1	26,000+	200 CDL law tors weight	Base oil	13659
100	111A100W1	28,000	286 GRL, low tare weight	Bio fuel	13698
25-30	211A100W3	28,000+	Tar 0 hattars unlessting	Vegetable oil	13710
20	111A100W1	30,000	Top & bottom unloading	Ethanol	13629
30	111A100W1	30,000	Storage	Gasoline	13616
30	117J100W1	30,000	Kosher	Ethanol	13732
25-30	FLAT GONDOLA	60'	Bulkheads	Logs	13643
100		2,400		Aggregate	13719
100+	GONODOLA		Elek en ein ele kult	Magnesium sulfate ore	13695
40	GONDOLA	3,500+	Flat or single tub		13657
10	HOPPER	2,400+	Steel bodies, rapid discharge	Clay	13686
25-30	LO	4,750	Trough hatches, gravity gates	Clay	13727
1-5	LO	5,150	286 GRL		13734

EQUIPMENT AVAILABLE FOR SALE

# OF <u>CARS</u>	DOT / CLASS	<u>CAPACITY</u>	COMMENTS	LAST CONTENTS	REF#
20	111A100W3	17,500		Clean	13581
1	111A100W1	20,000	No bottom outlet		13720
12	111A100W3	23,500		Tall oil	13705
90	111A100W3	25,500	286 GRL	Benzene	13721
12	111A100W1	25,500	Non-coiled, insulated	Clean	13672
5	111A100W1	30,000	Top & bottom unloading, 2005 built	Ethanol	13633
40	BOX	60'	286 GRL, Plate C		13677
15	вох	60'	286 GRL, plate F, 8' double plug doors		13606
100	FLAT	73'	Center beam, 286 GRL		13673
26	FLAT	87'	286 GRL, 1974 built	COFC	13567
30	GONDOLA	2,244	Mill		13661
10	GONDOLA	3,240	Mill		13652
140	GONDOLA	4,000	Twin tub		13620
100+	GONDOLA	4,300	Twin tub		13668
30	GOLDOLA	6,500		Construction debris	13723
30 20	GOLDOLA GONDOLA	6,500 7,425	Flat bottom	Construction debris Wood chips	13723 13626
			Flat bottom 286 GRL		
20	GONDOLA	7,425		Wood chips	13626
20 15	GONDOLA HOPPER	7,425 2,300	286 GRL	Wood chips	13626 13725
20 15 130	GONDOLA HOPPER HOPPER	7,425 2,300 4,000	286 GRLSteel bodies, 263 GRLAluminum bodies, rapid discharge - rotary dump	Wood chips Ballast	13626 13725
20 15 130 128	GONDOLA HOPPER HOPPER	7,425 2,300 4,000 4,000	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL	Wood chips Ballast	13626 13725 13679
20 15 130 128 80	GONDOLA HOPPER HOPPER HOPPER	7,425 2,300 4,000 4,000 4,000	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL Manual gates	Wood chips Ballast	13626 13725 13679
20 15 130 128 80 60	GONDOLA HOPPER HOPPER HOPPER HOPPER	7,425 2,300 4,000 4,000 4,000 4,000	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL Manual gates 286 GRL, steel bodies, 1978-80 built	Wood chips Ballast	13626 13725 13679 13651 13624
20 15 130 128 80 60 130+	GONDOLA HOPPER HOPPER HOPPER HOPPER HOPPER	7,425 2,300 4,000 4,000 4,000 4,000 4,130	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL Manual gates 286 GRL, steel bodies, 1978-80 built Rapid discharge	Wood chips Ballast	13626 13725 13679 13651 13624 13648
20 15 130 128 80 60 130+ 100	GONDOLA HOPPER HOPPER HOPPER HOPPER HOPPER HOPPER	7,425 2,300 4,000 4,000 4,000 4,000 4,130 4,207 2,980-	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL Manual gates 286 GRL, steel bodies, 1978-80 built Rapid discharge Aluminum bodies, rapid discharge, 263 GRL	Wood chips Ballast 13681	13626 13725 13679 13651 13624 13648 13685
20 15 130 128 80 60 130+ 100 13	GONDOLA HOPPER HOPPER HOPPER HOPPER HOPPER HOPPER HOPPER LO	7,425 2,300 4,000 4,000 4,000 4,000 4,130 4,207 2,980-3,148	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL Manual gates 286 GRL, steel bodies, 1978-80 built Rapid discharge Aluminum bodies, rapid discharge, 263 GRL 1990 built	Wood chips Ballast 13681	13626 13725 13679 13651 13624 13648 13685 13636
20 15 130 128 80 60 130+ 100 13	GONDOLA HOPPER HOPPER HOPPER HOPPER HOPPER HOPPER LO LO	7,425 2,300 4,000 4,000 4,000 4,000 4,130 4,207 2,980-3,148 4,750	286 GRL Steel bodies, 263 GRL Aluminum bodies, rapid discharge - rotary dump 286 GRL Manual gates 286 GRL, steel bodies, 1978-80 built Rapid discharge Aluminum bodies, rapid discharge, 263 GRL 1990 built	Wood chips Ballast 13681 Sand	13626 13725 13679 13651 13624 13648 13685 13636