

MOOSE VALLEY

System Rolling Stock Report

Road	Number	Description	Length	Weight	Notes
ACFX	86462	Tank	44	400	Hazmat (Chlorine)
AD N	8057	Box	50	350	
ATSF	92762	TOFC Flat	52	140	
ATSF	93794	TOFC Flat	52	160	
BH	25103	Box	50	450	Built by Conrail, Altoona PA.
BLE	20505	ORE HOPPER	20	100	
BN	43690	Flat	40	350	
BN	100024	STEEL BOX	60		
BN	875083	SINGLE DOME TANK	45		
BO		RAIL DIESEL CAR (RDC)			
BO	409	SINGLE DOME TANK	42	200	
BO	975	ORE HOPPER	20	100	
BO	8980	FLAT	25	100	
BO	9182	Autorack	50	400	
BO	19818	Hi Cube	40	500	
BO	350450	Gondola	52	300	
BO	367259	Gondola	50	400	
BO	466356	Box	40	225	
BO	475629	Box, Plug Door	50	400	
BO	481214	REEFER	60	400	
BO	602204	Hopper, Covered 3 bay	50	400	
BO	603637	Hopper, Covered 4 bay	55	400	
BO	623040	Hopper, 3 Bay	40	160	Used for Tonage Rating Tests
BO	623057	Hopper, 3 Bay	40	160	Used for Tonage Rating Tests Equipped with 39K resistor axle from Jay Bee
BO	623138	Hopper, 3 bay	40	160	
BO	623370	Hopper, 3 bay	40	160	
BO	623606	Hopper, 3 bay	40	160	
BO	623891	Hopper, 3 bay	40	160	
BO	631386	Hopper, 2 bay covered	35	400	
BO	837142	Hopper, Covered 4 bay	55	400	
CIL	1	Box	40	400	
CNW	121361	Hopper, Ore	20	100	
CO	1143	COVERED HOPPER	35		
CO	2511	6 Bay Cylindrical Hopper	50	400	
CO	3324	WIDE VISION CABOOSE	35		Retired - B&O Museum
CO	3423	ORE HOPPER	20	100	
CO	9000	RAIL DIESEL CAR			
CO	139857	Hopper, 3 bay	40	190	
CO	139860	Hopper, 3 bay	40	160	
CO	139861	Hopper, 3 bay	40	190	
CO	197632	HOPPER	38		
CO	601388	Covered Hopper	40	340	
CR	80051	Scale Test Car	20	50	
CR	124200	BOX	40	350	
CRLE	3266	Covered Gon	50	390	
CRR	5676	PS-1 Box	50	400	
CSXT	497253	CUSHION COIL CAR			
DMIR	5025	Covered Hopper	40	340	

Note: WM Series 109xx and 12xxx Full to overflow=375 ton, Nominal=325 Ton. BO Series 623xxx and CO 139xxx Full to overflow=400 Ton, Nominal 350 Tons.

Tuesday, October 30, 2007

Page 1 of 4

Road	Number	Description	Length	Weight	Notes
DODX	39780	Heavy Duty Flat	70	325	Articulated, Depressed Center
DRGW	22700	GSC TRAILER FLAT	52	300	
EBAX	6006	Tripple Dome Tank	40	200	
EL	20127	Hopper, Covered 4 bay	50	400	
ERIE	25265	O/S HOPPER	34	200	
ETTX	905354	Autorack	60	400	Top level restriction. - No cars are to be loaded on the top level if the car is to run on MVRR.
FEC	21019	BOX	40	200	
FGCX	11432	Reefer	50	400	
GACX	247011	Hopper, Covered Airslide	70	600	2 35' Hoppers, drawbar coupled
GATX	40611	SHORTY TANK CAR	35	200	
GATX	43243	Tank	50	450	
GN	11374	Box	40	375	
GN	38270	Box, Plug Door	50	450	
LEF	1000	Box	50	550	Built by Conrail, Altoona PA.
LN	23054	PULPWOOD	40	250	
LN	23056	Pulpwood	40	350	
LV	8571	Automobile Box	50	400	
LV	62544	Box	40	350	
LV	62601	Box	40	400	
MC	350623	Gondola	50	275	
MILW	56665	Box	50	450	
MMID	4015	3 bay Hopper	50	200	
MNP	100	High Cube	40	600	
MON	4201	HOPPER	38	175	
MPA	7376	box	50	475	Built by Conrail, Altoona PA.
MPA	9251	Box	50	560	Assembly and detail by Chip Syme
MSTL	52673	BOX	40	300	
MV		REFRIGERATED REEFER	60		
MV	0	Center Cupola	35	0	
MV	2	WIDE VISION CABOOSE			
MV	4	BAY WINDOW CABOOSE			
MV	5	Cupola	35	300	
MV	7	Cupola	35	300	
MV	119	Wide Vision	35	300	
MV	183	Western Cupola	35	250	
MV	183	Cupola	35	250	
MV	1111	Box, Refridgerated	50	350	
MV	4567	HIGH CUBE	40	500	
MV	54334	Bulkhead Flat	54	300	
MV	60000	5 unit spine	100	500	
MV	89002	OPEN TOP QUAD HOPPER	40		
MW	11550	Steel RPO	60	600	Wide swing couplers. Do not hump.
NAHX	476788	Covered Hopper	54	490	
NRHS	1985	BOX	40		
NW	57209	Box	40	480	
NW	57694	Exterior Post Box	50	580	
NW	361508	Box	40	400	
NYC	80775	Box	50	325	
NYC	499300	Auto Rack	40	350	
NYSW	555	Box	40	400	
PC	18423	Center Cupola	35	300	
PC	19153	Center Coupola, N-5	35	300	With Markers
PC	64057	Automobile Box	50	500	
PC	139847	Hopper, Ore	20	100	
PC	229046	Box	55	400	

Note: WM Series 109xx and 12xxx Full to overflow=375 ton, Nominal=325 Ton. BO Series 623xxx and CO 139xxx Full to overflow=400 Ton, Nominal 350 Tons.

Tuesday, October 30, 2007

Page 2 of 4

Road	Number	Description	Length	Weight	Notes
PC	258890	Hopper, Covered 2 bay	40	325	
PC	369249	Box	50	350	
PC	890341	Hopper, Covered 3 bay	50	400	
PLE	40002	Gondola, Drop End	52	350	
PRR	8269	ORE HOPPER	20	100	
PRR	8269	ORE HOPPER	20	100	
PRR	18423	CABOOSE			
PRR	47020	FLAT	25	100	
PRR	194796	Ice Breaker Car	40	225	
PRR	220558	HOPPER	40		
PRR	220804	2 BAY HOPPER			
PRR	220804	2 BAY HOPPER			
PRR	220804	2 BAY HOPPER			
PRR	220804	2 BAY HOPPER			
PRR	220804	2 BAY HOPPER			
PRR	220804	2 BAY HOPPER			Repainted Weeter Mine
PRR	220804	2 BAY HOPPER			
PRR	258890	2 BAY COVERED HOPPER			
PRR	265384	HOPPER	40		
PRR	469980	GSC TRAILER FLAT	52	300	
PRR	1010252673	BOX	40		
QTTX	91982	Flat with chocks	54	250	Weight is 350 with 2 stake body trucks
QTTX	130500	Heavy Duty Flat	40	450	Built by Conrail, Altoona PA.
RBOX	10324	Box	50	550	
RDG	17039	box	50	575	Built by Conrail, Altoona PA.
RDG	17123	box	50	575	Built by Conrail, Altoona PA.
RDG	33084	Gondola	50	575	Built by Conrail, Altoona PA. Holes in floor, not for loose lading.
RDG	92835	Cupola	35	300	
RFP	3306	Gondola	50	500	Built by Conrail, Altoona PA.
RFP	3310	Gondola	50	300	Built by Conrail, Altoona PA.
RFP	4041	Box	50	450	Hazmat #1824
RI	980004	Airslide Covered Hopper	50	400	
SF	16927	BOX	40		
SOO	5567	GSC TRAILER FLAT	52	300	
SOU	45710	Box	40	340	
SOU	66569	Covered Gon	50	390	
SOU	90120	Hopper, Covered 2 bay	50	475	Equiped w/39K resaxle
SP	60730	Box	40	300	
SP	81925	Box	50	325	
SSW	88325	Bulkhead Flat	60	250	
STATE	10102	BOX	38		
TOW	21000	Box	40	400	
UP	58583	TOFC Flat	52	140	
UP	58632	Flat	52	250	
UP	300382	Box	50	425	Assembly and detail by Chip Syme
UTLX	65973	Tank	40	300	
UTLX	78503	Tank	40	200	
UTTX	60125	Spine Car	80	200	
VALX	199106	Box	50	350	
VALX	199108	Box	50	400	
WAB	8283	Double Door offset Box	40	375	
WAG	5034	Box - Outside braced wood	40	375	
WAG	8001	Box	40	450	Built by Conrail, Altoona PA.
WM	1804	Center coupola	35	300	
WM	1828	Center Cupola	35	300	
WM	1891	Center Cupola	35	300	

Note: WM Series 109xx and 12xxx Full to overflow=375 ton, Nominal=325 Ton. BO Series 623xxx and CO 139xxx Full to overflow=400 Ton, Nominal 350 Tons.

Road	Number	Description	Length	Weight	Notes
WM	2475	Flat	40	150	
WM	2475	FLATCAR	40		
WM	2601	Flat 50 Ton	54	300	
WM	2638	Flat 50 Ton	54	300	
WM	4736	P.S. RIBSIDE HOPPER	54	450	
WM	5601	2 BAY COVERED HOPPER	40	350	
WM	5901	Hopper, Covered 2 bay	35	350	
WM	7020	TOFC Flat	52	160	
WM	10158	Hopper, 2 bay	35	150	
WM	10189	Hopper, 2 bay	35	150	
WM	10245	Hopper, 2 bay	35	150	
WM	10922	Hopper, 2 Bay	35	150	
WM	10936	Hopper, 2 bay	35	150	
WM	10939	Hopper, 2 bay	35	150	
WM	10942	Hopper, 2 bay	35	150	
WM	12660	Hopper, 2 bay	35	150	
WM	12792	Hopper, 2 bay	35	150	
WM	12827	Hopper, 2 bay	35	150	
WM	27013	BOX	40	400	
WM	28011	BOX	40	350	
WM	54190	Gondola	50	250	
WM	54697	Gondola	54	600	Weight with Alluminum load. 250 Tons empty.
WM	80043	Hopper, 3 bay	40	190	
WM	80049	Hopper, 3 bay	40	190	
WM	80122	Hopper, 3 bay	40	190	
WM	80215	Hopper, 3 bay	40	190	
WM	80316	Hopper, 3 bay	40	190	
WM	495988	Autoparts Box	60	500	
WM	604942	2 BAY ACF HOPPER	40	375	
WMC	2	OLD TIME COMBINE	40	250	
WMC	5	OLD TIME COACH	40	250	
WMC	10001	2 Bay Hopper	35	300	
WMC	10002	2 Bay Hopper	35	300	
WMC	10003	2 Bay Hopper	35	300	
WMC	10004	2 Bay Hopper	35	300	
WMC	10005	2 Bay Hopper	35	300	
WMC	10006	2 Bay Hopper	35	300	
WMC	10006	2 Bay Hopper	35	300	
WMRX	7	Insulated Box	40	350	
WP	19544	BOX	40	400	

Note: WM Series 109xx and 12xxx Full to overflow=375 ton, Nominal=325 Ton. BO Series 623xxx and CO 139xxx Full to overflow=400 Ton, Nominal 350 Tons.