

READING COMPANY

OFFICIAL RAILWAY EQUIPMENT REGISTER OCTOBER 1975

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RARITAN RIVER RAIL ROAD COMPANY

4-75

Reporting Marks and ACI Nos.—"RR"-0 671 Uniform Alphabetic Code and ACI No.—"RR"-0 671

GENERAL OFFICES: 170 John St., South Amboy, NJ 08879 (201)721-0070

GENERAL OFFICERS

R. B. Wachenfeld, President . . A. M. Schofield, Vice-President

..... Newark, NJ Philadelphia, PA

So. Amboy, NJ 08879 So. Amboy, NJ 08879

Miles of road: Operated, 17.23. Equipment: Locomotives—diesel-electric, 6.

FREIGHT EQUIPMENT

Cars are marked "RR" and are numbered and classified as follows:

	1,000	E-BC IF R AS COLDER OF THE PART OF THE BOT THE	S Tr		P. B. J.		A.		DIM	ENSIO	VS				NAME OF STREET	1900	H W	
Ļ						INSIDE				OUT	SIDE			DO	ORS	CAP	ACITY	
n	A.A.R. Mech.	DESCRIPTION	A.A.R. Car	NUMBERS	25.00	0(00)	Tiger	Length	Wi	dth	Hei	ght from	Rail	-	de	STATE OF	1200	
e No.	Desig.	See Explanation Pages for Abbreviations & Symbols	Type Code	Change from	0,483		Height		At Eaves or Top of Sides or Platform	Extreme Width	To Extreme Width	To Eaves or Top of Sides or Platform	Extreme	Width of Open'g	Height of Open'g	Cubic Feet Level Full	Lbs. (000)	No. of Cars
		"RR"	May do	Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.			
1	хм	Box, Stl., 50K	. B209	400-499	50 6	9 6	10 7	55 7	10	10 8	5 3	14 3	15	10	9 11	5077	154	100

Report movements and mileage or per diem to R. G. Kipp, Vice-President & General Manager, 170 John Street, South Amboy, NJ 08879. For balances remit to or draw on J. G. Staniszewski, Treasurer, through the Amboy-Madison National Bank, South Amboy, NJ.

For applications of embargoes under Car Hire Rule 16 see Embargo Regulations and instructions issued by Association of American Railroads.
Address embargo notices, embargo reclaims and notices of cars held under Car Hire Rules to R. G. Kipp, V.-Pres. & Gen. Mgr., 170 John Street, South Amboy, NJ 08879.

CONTINUED ON FOLLOWING PAGE

FREIGHT CONNECTIONS AND JUNCTION POINTS

Central R.R. of New Jersey South Amboy, NJ

Penn Central South Amboy (Raritan River R.R. Jct.), NJ

READING COMPANY

ANDREW L. LEWIS, JR. AND JOSEPH L. CASTLE, TRUSTEES

Reporting Marks and ACI Nos.—"RDG"-0 623 Uniform Alphabetic Code and ACI No.—"RDG"-0 623

10-75

Railway Express Agency, Inc. operates over this line. Limit of load weight above marked capacity may be such that combined weight of car and lading will not exceed axle load limits

in accordance with A.A.R. Interchange Rule 91, unless stenciling on car indicates a lesser load limit.

FREIGHT EQUIPMENT

Cars are marked "RDG" and are numbered and classified as follows.

3/5	1000	THE REPORT OF SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP		Di Pikirde bas	0.00				DIM	ENSIO	VS							1
Ļ		100				INSIDE				OUT	SIDE			DO	ORS	CAF	ACITY	
n	A.A.R. Mech.	DESCRIPTION	A.A.R Car	NUMBERS	1	-0003	F 0.4	Length	Wi	dth	Hei	ght from	n Rail	S	ide	100		-
e No.	Desig.	10年 41日 10年 10年 10日 10日	Type		Length	Width	Height		At Eaves or Top of	Extreme	To Extreme	To Eave	of Extreme	Width	Height	Cubic		No of Car
		See Explanation Pages for Abbreviations & Symbols		Change from Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	Sides or Platform ft. in.	Width ft. in.	Width	Platform	Height	Open'g	Open's	Full	(000)	
		"RDG"	14-							14. 111.	11. 111.	16. 111	i. ii. iii.	n. in.	π. in.	A Partie		
1 2	FM	Flat, See Heavy Cap. Section	F501	9100	44 4	10		47 10	10 4	10 5	3 1	4	5 11				400	
3	FMS	Flat, Stl., Wood Fir.	F201	9243	50	9		54 2		10 5	6	3 10			C. Commission			
4	FM	Flat, Stl., (Auto Frames Loaded Horizontally)	F212	9300-9356	53 6	10 6		56 9	10 6	10 6	3 1	3 6						
er.	FIVI	Flat, Stl.	F202	9300, 9302-9305, 9307-9309, 9311, 9 9354-9356	53 6 312, 931	10 6 4-9317,	9321, 9	56 9 322, 932	10 0	40 0		120000		CONTRACT VALUE	X 1000	March Control	A STATE OF THE STA	41
5	FMS	Flat, Stl., Blkhds, 6 Movable Side Stakes, Stakes Extend to Handle Loads to Width of 138" to 150", (Flat Plate Stl.)	The state of	9301, 9313, 9320, 9336, 9340	53 6	10 6	5 7	56 9	1	10 6	3 1	3 6	1	 	1	 	154	
6	FMS	Flat, Stl., (Frames)	E110		89 3	8 4	2 8	00 7		Skin no	g et ar	elliquie	100	thabe	MeuO	158 × Kd		
7	НМ	Hop., Coal, Stl	H140		33	10 4	9 8	92 7 36 6	40.5	10	5 4		THE RESERVE	0	arprise.	ALC: SOME ONLY	118	
8	LO	Covered Hop Note 1	L451	15000-15016	29 3	9 5	9 8	35 3	10 5	10 5 10 2	3 6	10 8 11 9				2124 1958	110 154	17
9	LO	Covered Hop Note 1	L451	15017	29 3	9 9		35 3	9 10	10 6	11 4	12 4 11 11				1958	154	1
10	LO	Covered Hop	L451	15018-15024	29 3	9 5		35 3	9 4	10 2	11 9	12 2 11 9	A.A. Santa			1958	140	7
11	LO	Covered Hop	L451	15025	29 3	9 5		35 3	9 10 10 2	10 2	11 9	12 4 11 9				1958	154	
12	LO	Covered Hop	L451	15026-15099	29 3	9 9		35 3	9 10 9 9	10 6	11 6	12 1	1000	- our	810	2006	154	74
13	RBL	Box, Stl., Load Dividers, Side Fillers, 8' Plug Doors	R206	17000-17064	50 3	9 2	9 4	54 8	9 4 9 4	10 5	13 9	12 4 14 5	15	8	9 3	4323	108	64
14	RPL	Refrig., Mech.	R110	17088-17099	47 7	0 0		P	9 11	10 8		14	Ann a sel	200			100	1
15	RBL	Box, Stl., Cush. Underfr., Load Dividers, Side Fillers, 10' Plug	R206	17100-17149	50 3	8 6 9 2	911	57 11 56 4	10 1 9 4	10 8	13 9	14 3 14 5	14 9	10 6	9 4 9 3	3842 4359	139 106	12 24
16	RB	Box, Stl., Plug Doors		17100, 17101, 17103-17105,	50 3	9 2	9 5	56 4	9 4	40 0	13 9	14	15	10	9 3		106	17
17	RB	Box, Stl., Cush. Underfr., Plug Doors	R200	17107, 17109, 17112 17102, 17108, 17111, 17113, 17132, 17139, 17142	50 3	9 2	9 5	7133, 17 56 4	135, 171	38, 171 10 5 10 8	40, 1714			10	9 3	4359	106	7
18	RBL	Box, Stl., Cush. Underfr., Load Dividers, Side Fillers, 10' Plug Doors, 40 Pallets	R206	17143	50 3	9 2	9 5	56 4		10 5	13 9	14 5	15	10	9 3	4359	106	1

READING COMPANY — Continued

	No. of the second second second		old Fya be	2 4 5	INSIDE		ALL K	3110	OUT	SIDE			DO	ORS	CAP	ACITY	1
A.A.R.	DESCRIPTION	A.A.R Car	NUMBERS				Length	W	idth		ght from	Rail	Si	1000			
Mech. Desig.	Asperts (co	Type Code	seeds grampable	Length	Width	Height	A30 a	At Eaves or Top of	Extreme	To Extreme	To Eaves or Top of		Width	Height	Cubic Feet	Lbs.	
	See Fundamenting Revention Abburyleting a control		▶Change from	ALE SE	Teat II			Sides or Platform		Width	Sides or Platform	LYGOIG	Open'g		Lough	(000)	
	See Explanation Pages for Abbreviations & Symbols "RDG"	100	Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in	ft. in	ft. in.	ft. in.	ft. in.	ft. in.	No Tr	12 M	
RB	Box, Stl., End of Car Cushioning, 10' Plug Doors	R200	17160-17169	50 3	9 2	9 6	57 7		10 5		14 5	14 10	10 6	9 9		110	-
RBL	Box, Stl., Cush. Underfr., Load Dividers, 10'6" Plug Doors	R206	17200-17249	50 3	9 2	9 6	55 4	9 11	10 8		14 6	14 9	10 6	9 4	4375	145	1
RBL	Box, Stl., Cush. Underfr., Load Dividers, Side Fillers, 10'6" Plug Doors	R206	17250-17299	50 3	9 2	9 6	55 4	10 1	10 8	6 8	14 3	14 9	10 6	9 4	4375	145	1
RPL	Refrig., Mech., Cush. Underfr., Load Dividers, Side Fillers, 10'6" Plug Doors	R110	17264	47 7	8 6	9 11	52 11	10 1	10 8	6 8	14 3	14 9	10 6	9 4	3842	139	1
(L	Box, DF-1 Equipment, 8 Cross-Member Side Rails	A130	18000-18034	40 6	9	10 6	45 3	9 4	10 8	5 9	14 5 13 9	15 2	8	9 10	3898	110	
L	Box, DF 1 Equipment, 9 Cross-Member Side Rails	A130	18035-18109	40 6	9	10 6	45 3	9 4	10 8	5 9	14 5 13 9	15 2	8	9 10	3898	110	
L	Box, Stl., DF-2 Equipment, 15 Belt Rails	A130	18110-18146	40 6	9 2	10 6	44 4	9 4 9 11	10 5 10 8		14 5	15	8	9 10	3898	110	
L	Box, Stl., Transco S-L Equipment, 15 Belt Rails	A130	18147-18149	40 6	9 2	10 6	44 4	9 4	10 5	13 9	14	15	8	9 10	3898	110	
L	Box, Stl., 4 Belt DF-2 Equipment	A130	18200-18234	40 6	9 2	10 6	44 4	9 11 9 4	10 8	13 9	14	15:	8	9 10	3898	110	
L	Box, Stl., 15 Belt DF 2 Equipment	A130	18236-18249	40 6	9 2	10 6	44 4	9 11 9 4	10 8	13 9	14	15	8	9 10	3898	110	1
L	Box, Stl., End of Car Cushioning, 4 Belt DF-2 Equipment	A230	18400-18499	50 9	9 4	10 6	58 6	911	10 8		14	15	10	9 9	4998	154	
L	Box, Stl., End of Car Cushioning, 4 Belt DF-2 Equipment, 36	A230	18416, 18459	50 9	9 4	10 6	58 6	10 7	10 8	8	13 9	15	10	9 9	4998	154	1
L	Pallets	A230	18500-18503	50 9	9 4	10 6	58 6	10 7 9 6	10 8	8	13 9 14 4	15	10	9 9	4998	154	1
L	Box, Stl., End of Car Cushioning, 9 Belt DF-2 Equipment, 36	A230	18500, 18501	50 9	9 4	10 6	58 6	10 7 9 6	10 8	8	13 9	15	10	9 9	4998	A Luc	
L	Pallets	A230	18504-18549	50 9	9 4	10 6	58 6	10 7 9 6	10 8		13 9			order over the		154	1
	Box, Stl., End of Car Cushioning, Non-Rotating Blkhds, Pallets	A230	18550	50 9	9 4	10 6		10 7		8	14 4	15	10	9 9	4998	154	
	Box, Stl., End of Car Cushioning, Non-Rotating Blkhds	A230	18551-18599		AA	-11	58 6	9 6	10 8	8	14 4 13 9	15	10	9 9	4998	154	1
	Box, StlBlocking, Tote Flo-Bins, [Polymer Corp.]	200		50 9	9 4	10 6	58 6	9 6	10 8	8	14 4 13 9	15	10	9 9	4998	154	
		A230	18559, 18597	50 9	9 4	10 6	58 6	9 6	10 8	8	14 4 13 9	15	10	9 9	4998	154	
	Box, Stl., End of Car Cushioning, 4 Belt DF-2 Equipment	A220	18600-18749	50 9	9 4	10 6	58 6	9 6	10 8	8	14 4 13 9	15	10	9 9	4998	154	
	Box, Stl., End of Car Cushioning, 9 Belt DF-2 Equipment	A220	18750-18799	50 9	9 4	10 6	58 6	9 6 10 7	10 8	8	14 4 13 9	15	10	9 9	4998	154	1
	Box, Stl., End of Car Cushioning, 18 Belt DF-2 Equipment	A220	18800-18829	50 9	9 4	10 6	58 6	9 6 10 7	10 8	8	14 4 13 9	15	10	9 9	4998	154	
	Box, Stl., End of Car Cushioning, 4 1-Piece Blkhds, DF Loaders	A220	18830-18859	50 9	9 4	10 6	58 6	9 6	10 8	8	14 4 13 9	15	10	9 9	4998	154	1
	Box, Stl., End of Car Cushioning, 2 Air-Pak Blkhds, DF Loaders	A220	18860-18899	50 9	9 4	10 6	58 6	9 6	10 8	8	14 4 13 9	15	10	9 9	4998	154	
	Box, Stl., Cush. Underfr., 22 Belt DF-1 Equipment	A330	19000-19019	60 9	9 6	11 5	68 1	10 8	10 8	15 3 3 7	15 3	15 5	16	11	6375	154	
000	Box, Stl., Cush Underfr., 4 Belt DF-2 Equipment	A330	19020-19049	60 9	9 6	11 5	68 1	10 8	10 8	15 3	15 3	15 5	16	11	6375	154	
	Box, DF-1 Equipment, 9 Cross-Member Side Rails	A230	19200-19275	50 6	9	10 6	55 3	9 4	10 8	3 7 5 9	14 5	15 1	8	9 10	4860	110	
	Box, Stl., DF-2 Equipment, 9 Belt Rails	A230	19276-19300	50 9	9 2	10 5	54 7	9 4	10 5	13 9	13 9 14 5	15	8	9 10	4865	110	
10	Box, Stl., DF-2 Equipment, 19 Belt Rails	A230	19301-19325	50 9	9 2	10 5	54 7	9 11	10 8	5 8	14	15	8	910	4865	110	
20	Box, Stl., Cush. Underfr., DF-2 Equipment, 9 Belt Rails	A230	19350-19391	50 6	9 4	10 5	58 4	9 11 9 6	10 8	5 8	14	14 11	10	910	HE SEE	149	
	Box, Stl., Cush. Underfr., DF-2 Equipment, 9 Belt Rails, Tote Bins Box, Stl., Cush. Underfr., DF-2 Equipment, 9 Belt Rails, 36 Pallets	A230 A230	19350 19354-19357,	50 6 50 6		10 5	58 4 58 4		10 8	13 7 13 7	14 3	14 11	10	910	4910	149	
	Box, Stl., Cush. Underfr., DF-2 Equipment, 19 Belt Rails, 36 Pallets .	A230	19359, 19360, 1938 19389-19391	1, 19384-	-19386	- 1	1	I				14 11	10 1	9 10	4910		
100	Box, Stl., Cush. Underfr., DF-2 Equipment, 19 Belt Rails	A230	19392-19399	50 6 50 6	9 4	10 5 10 5	58 4 58 4		10 8	13 7 13 7	14 3	14 11	10	910	34-344 February	149 149	
2200	Box, Stl., End of Car Cushioning, 18 Belt DF-1 Equipment	A230	19700-19749	50 9	9 2	10 5	57 7	9 4 9 11	10 5 10 8	13 9 5 8	14 5	14 10	8	9 9	TEND WHEN TO	110	
	Box, Stl., End of Car Cushioning, 4 Belt DF-2 Equipment	A230	19750-19779	50 9	9 2	10 5	57 7	9 4 9 11	10 5 10 8	13 9 5 8	C. P. Williams St. March	14 10	8	9 9	4891	110	
39	Box, Stl., End of Car Cushioning, 9 Belt DF-2 Equipment, Pallets	A230	19780-19783	50 9	9 2	10 5	57 7	9 4	10 5 10 8	13 9 5 8		14 10	8	9 9	4891	110	
2	Box, Stl., End of Car Cushioning, 9 Belt DF-2 Equipment	A230	19784-19789	50 9	9 2	10 5	57 7	9 4	10 5 10 8	13 9		14 10	8	9 9	4891	110	1000
	Box, Stl., Cush. Underfr., 9 Belt DF-2 Equipment	A230 A230	19800-19889 19802-19804,	50 9		10 6	56 7	9 10	10 7	13 9	14 3	15	10	9 9	4980	152	
1	Box, Stl., Cush. Underfr., 9 Belt DF-2 Equipment, 36 Pallets		19857, 19859	50 9	E.G.	10 6	56 7	NA S	120	13 9		15	10	9 9	or lave	152	
			19850, 19871, 19875, 19876, 1987	The contract of the contract of the	19882	10 6	56 7	9 10	10 7	13 9	14 3	15	10	9 9	4980	152	The second
	Box, Stl., Cush. Underfr., 4 Blkhds	A230 A300	19890-19899 19900, 19901	50 9 60 10	STATE OF THE PARTY	10 6	56 7 68	BORNE MAN AND AND AND AND AND AND AND AND AND A	10 7			15 15 4	10	9 9	4980 6190	152 200	-
	Box, Stl., Cush. Underfr., 19 Belt DF-1 Equipment	A300	19902-19906	60 10	9 5	10 9	68	8 11	10 6	14 6	15	15 4	ARREST MARKET	10 9	HARLES SERVICES	200	-
	Box, Stl., Cush. Underfr., Racks, (Auto Wheels)	A300 A300	19907-19909 19910	60 9	THE RESERVE THE	11 2	68 7 68 7			13·10 13·10	A PROPERTY OF	15 4 15 4		10 10	00000000000000000000000000000000000000	180	
	Box, Stl., End of Car Cushioning, 19 Belt DF-2 Equipment	A230	19950-19982	50 9		10 5	54 8	9 4		13 9	14 5	PRODUCTION OF	10	10 10	STATE OF THE PARTY	180 110	Technologies.
ı	Box, Stl., End of Car Cushioning, 1 Piece Non-Rotating Blkhd	A230	19983-19999	50 9	9 2	10 5	54 8	9 4		13 9	14	15	10	9 9	4891	110	THE PERSON NAMED IN
	Box, Stl., Cush. Underfr., 9 Belt DF-2 Equipment	A230	20000-20079	50 9	9 6	10 7	58	220 100 700			14		10			154	ALC: UNK
.	Box, Stl., Cush. Underfr., 18 Belt DF-1 Equipment	A230	20080-20099	50 9		10 7	58	A STATE OF THE PARTY OF THE PAR	The state of the s	The state of the s	DESCRIPTION P.		10	2940	CARL PROPERTY.	154	1

READING COMPANY—Continued

			AROUNT ROUNTS		r Bassa - S		NSIDE	-		DIM	OUTS	CONTRACTOR OF THE PARTY OF THE			DO	ORS	CAP	ACITY	
i	A.A.		DESCRIPTION	A.A.R	NUMBERS	1897	Segration of the last	A STATE	Length	Wi	dth		ht from	Rail		ide			No
n e No.	Med	ch. sig.	The to the state of the state o	Type Code	Thinks West	Length	Width	Height		At Eaves or Top of Sides or	Extreme Width	To Extreme	To Eaves or Top of Sides or	Extreme	of	Height of	Cubic Feet Level	Lbs. (000)	Ca
			See Explanation Pages for Abbreviations & Symbols		Change from	ment.	grant a			Platform		Width	Platform	Height	100	Open'g	Full	(000)	
			"RDG"		Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.		And the	
1	XL		Box, Stl., Cush. Underfr., 2 Blkhds	A230	20100-20139	50 9	9 6	10 7	58	9 6	10 8	10 7	14 3	14 11	10	911	4981	154	
2	XL		Box, Stl., Cush. Underfr., 4 Blkhds C Box, Stl., Cush. Underfr., 2 Air-Paks C	A230 A230	20140-20169 20170-20199	50 9	9 6	10 7	58	9 6	10 8	10 7	14 3	14 11	10	911	4981	154	1
4	GB	SR	Gond., Stl., Fixed Ends, Wood Flr., 3 Section Roof, Cradle	E240	29018, 29023	50 9	9 6	10 7	58 56 8	9 6	10 8	10 7	14 3 9 11	14 11	10	9 11	4981	154	
5	GBS		Runners	E240	29040, 29044	50.0	0.0	Mil	Sea.			egille.							
6	GBS		Gond., Stl., Fixed Ends, Wood Fir., Cradle Runners	E330	29050-29064	52 6 52 6	9 6	5 8 3 6	56 8 56 8	10 4	10 4	7 3 611	9 3	12 3 7 3			2847 1745	145	
7	GBS	SR	Gond., Stl., Fixed Ends, Wood Flr., 3 Section Roof, Cradle	E340	29062	52 6	9 6	6				7 3							
8	GBS		Runners		Hara Hara			08.01.0	56 8	10 4	10 9	611 7 3	9 11	12 5	i i i i i i i i i i i i i i i i i i i	2	2847	145	
			Gond., Stl., Fixed Ends, Wood Flr., Cradle Runners	E230	29065-29164	52 6	9 6	3 6	56 8	10 4	10 4	3 2 7 3	7 3	7 3			1745	154	5
9	GBI	R	Gond., Stl., Fixed Ends, Wood Fir., 3 Section Roof	E220	29165, 29171, 29172	52 6	9 6	6	56 8	10 4	10 9	611	9 11	12 5			2847	154	
10	GBS	S	Gond., Stl., Fixed Ends, Wood Flr	E330	29175-29199	52 6	9 6	3 6	56 8	10 4	10 4	611	7 3	7 3			1745	154	2
11	GBS	s	Gond., Stl., Fixed Ends, Stl. Flr., Cradle Runners	E130	29200-29229	46	9 7	3 9	50 2	10 5	10 5	7 3 3 2	7 5	7 5	ood	Majoric C	1666	154	
12	GB	100	Gond., Stl., Drop Ends	G442	30000-30199	61	7 6	3 3	66	8 4	8 7	7 3	7 3	7 3	1		1510	154	2
13	GB GB		Gond., Stl., Flat Bottom, Drop End, Wood Firs. Gond., Stl., Drop Ends, Stl. Fir.	G442 G422	30200-30399 30400-30549	65 6 65 6	7 9 7 7	3 6	70 11	8 6	9	5 4	7 4	7 4			1777	154	
15	GB		Gond., Stl., Fixed Ends, Stl. Flr.	G412	31000-31699	65 6	7 7	3 6	70 4 70 3	8 9	8 9 9 4	7 1 1 9	7 1 7 1	7 1 7 2			1748 1748	154	15
16	GBS	S	Gond., Stl., Fixed End, Stl. Fir., Finger Racks, (Stl. Bars)	E430	31029, 31085, 31099, 31173, 3118	65 6	7 7 31334,	3 6	70 3	8 8	9 4	1 9	7 1	7 2			1748	154	1
17	GB	(Gond., Stl., Fixed Ends, Composite Flr.	G432	31700-31849	65 11	8 5	31406, 3	70 4	9 7	9 9	2	8 3	8 3	1		2496	148	14
18	GB GBS		Gond., Stl., Fixed Ends, Flat Bottom, Stl. Fir.	G312	HER THE PARTY OF T	52 6	9 6	3 6	56 8	10 4	10 4	7	7	7			1745	154	51
19	GDS		Gond., Stl., Fixed Ends, Flat Bottom, Stl. Flr., Permanent Metal Posts, (Diagonal Stl. Plates)	E330	33051, 33083, 33106, 33194, 3326	52 6 7, 33333,	9 6 33553,	3 6 8	56 8 l 33862, 33	10 4	10 4	7	7	7			1745	125	1
20	LG	C	Gond., Stl., Fixed Ends, Flat Bottom, Stl. Fir., 11 Open Top Drop Bottom Containers, (Coke)	L210	33079, 33140,	52 6	9 6	3 6	56 8	10 4	10 4	7	7	7			1745	154	1
21	GBS	3 0	Gond., Stl., Fixed Ends, Flat Bottom, Stl. Flr., (Dish Head Circular	E230	33154, 33217, 3335 33192	52 6	9 6	3 6	56 8	10 4	10 4	7	7	7	S alf		1745	154	
22	GBS	15	Stl. Plates) Gond., Stl., Fixed Ends, Flat Bottom, Stl. Flr., (Coil Stl. On End)				THE STATE	70.0								HC III	1745	154	
23	GB	W. T. S.	Gond., Stl., Fixed Ends, Flat Bottom, Wood Fir.	E230 G332	33374 34000-34499	52 6 52 6	9 6	3 6	56 8 56 8	10 4	10 4	7	7	7	COSS.		1745 1745	154	10
24	GBS		Gond., Stl., Fixed Ends, Flat Bottom, Wood Flr., Cradles, (Coiled	E020		COLUMN TO A	-00068	601				7 3	4.4			NV.E			12
5	GDC		Sheet Stl.)	E230	34005, 34006, 34017, 34030,	52 6	9 6	3 6	56 8	10 4	10 4	3 2 7 3	7 3	7 3			1745	154	10
25	LG	1	Special, Container, Stl., Wood Flr., 10 Drop Bottom Containers	L210	34051, 34127, 3429 34083, 34115.	9, 34374,	34400, 9 6	34482	FC 0	10 4	10 1	0.01	7.01	- 0	30 csq		167 167	.05	35
26	10				34358, 34468	20,00	28186	3 6	56 8	10 4	10 4	3 2 7 3	7 3	7 3			1745	154	4
0	LG	1	Special, Container, Stl., Wood Flr., 8 Drop Bottom Containers	L210	34239	52 6	9 6	3 6	56 8	10 4	10 4	3 2 7 3	7 3	7 3			1745	154	1
27	LG	3	Special, Container, Stl., Wood Flr., 12 Drop Bottom Containers	L210	34309, 34315, 34329, 34392,	52 6	9 6	3 6	56 8	10 4	10 4	3 2 7 3	7 3	7 3			1745	154	7
					34413, 34446, 3444	7		100.1				7 31		- tro	Same?		N. O	100 92	100
8 9	GB GB		Gond., Stl., Fixed Ends, Stl. Fir. Gond., Stl., Drop Ends, Wood Fir.	G312 G342	35000-35399 36200-36299	52 6	9 6	3 6	57 3	10.8	10 8	7 1	7 1	7 1			1745	154	392
6100	GB		Gond., Stl., Fixed Ends, Wood Flr.	G332	36500-36734	52 6 52 6	9 6	3 6	57 4 56 8	10 5	10 9	7 3 3 2	7 5 7 3	7 5 7 3			1745 1745	154	151
1	GBS		Gond., Stl., Fixed Ends, Wood Flr., Cradles, (Coiled Sheet Stl.)	E230	36505, 36517,	52 6	100					7 3							
			which is the second of the sec	L230	36519, 36528,	32abuk	9 6	3 6	56 8		10 4	3 2 7 3	7 3	7 3		equV?	1745	154	18
2	LG	S	Special, Container, Stl., Fixed Ends, Wood Flr., 10 Drop Bottom	L210	36536, 36540, 36551 36508, 36716	52 6	36558, 9 6	36562, 3	6567, 36 56 8	10 4	10 4	3 2	7 3		2, 36729	,	1745	1	
2	GB	C	Containers									7 3		7 3			1745	154	2
	GB	G	Sond., Stl., Fixed Ends, Flat Bottom, Stl. Flr.	G312 G312	36750-36824 37000-37039	52 6	9 6	3 6	56 8	F-12 115 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 8	7 3 7	7 3	7 3		N.S.W.	1745	154	75
200	GB	G	Sond., Stl., Fixed Ends, Stl. Fir	G312	37100-37199	52 6	9 6	3 6	56 8	STATE OF STREET	10 4	7	7	7	Sport.	00099	1745 1745	154 154	37 82
35/04/4	GBS GB			E230 G312	37139 37200-37299	52 6	9 6	3 6	56 8	SCHOOL STATE	10 4	7	7	7		Junio V	1745	154	1
8	GB	G	Sond., Stl., Drop End, Composite Flr	G342	38000-38099	52 6 52 6	9 6	3 6	56 8 57 4	CONTRACTOR OF THE	10 4	7	7	7			1745 1745	154 154	99
2000	GB GBS			G332	38100-38549	52 10	9 6	4 6	54 9	10 8	10 8	8 3	8 3	8 4			2263	154	413
	GBS	6	and., Stl., Fixed Ends, Composite Flr., (Coil Wire Rods)	E330	38123, 38124, 38157, 38162, 38180 38400, 38409, 38413	52 10	9 6 1	4 6 38229. 3	54 9 8237, 38	10 8	10 8	8 3	8 3	8 4	7 38377	38392	2263	154	36
1	GB	6	Sond., Stl., Fixed Ends, Stl. Flr.								177 (400) 777			80	1, 38485	, 38489,	38536,	38543	l is
3999	GBS		Sond., St., Fixed Ends, St. Fir.	G312 E330	38600-38689 38600, 38605,	52 6 52 6	9 6	4 6		10 4		8 1 8 1	8 1 8 1	8 1			4755 TOTAL	198	73
3	GBS	0	Cond SN Fixed Fade SN Fix Back 8 T. 11 (8 11 80)		38608, 38616, 38620	, 38621,	38628,	38630, 3	8637, 38	639, 386	47, 386	51, 3866	6, 3867	3, 3868	1			198	15
		R G	iond., Stl., Fixed Ends, Composite Flr., 4 1-Piece Stl. Faced	E340	38617, 38653 38690-38699	52 6 52 6	9 6	4 6 4 3	58 10	WARRY TO SE	10 8	8 1	8 1	8 1				198	2
	GB	В	Ikhds, 3-Piece Lift Off Covers, End of Car Cushioning		The state of the s													187	10
302	GBS		(2018년 N 170 - 122 M.) 122 M. (182 - 182 M.) 12 M. (182	G312	38700-38789 38706, 38714.	52 6 52 6	9 6	4 6	58 10 58 10		10 8	8 1 8 1	8 1 8 1	8 1			N 825 (200 (6))	200	73
,	CPC		The same of the second of the second of the second of		38715, 38724, 38727	, 38733,	38747, 3	38749, 38	3760-38	762, 387	67, 3876		2, 3877	8 1 ll 4, 38779	, 38786		12 906	200	17
1000	GBSI HT			E340 H250	38790-38799 40001-40400	52 6 45	9 6 9 9	4 4	- POPUL 2011			1 1 2 5 F 12 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		44			134000000000000000000000000000000000000	200	10
9	нт	H	op., Stl	H350	41250-41649	44 11			48 9 46 1	A STATE OF THE PARTY OF THE PAR	The second second					925358	2868	180	396 320
0	HTR	H		K330	41450-41529	44 11	arrived a		7 2X8850 6	MARK TO ST. 10			1079103915H-09	. 00.00	A PROPERTY OF	12 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ACCOUNT OF	200	80
28 2	нт	Н	op., Stl.	H350	41650-41849	45	9 10		48 9	10 7	10 7	12 3	12 3	12 3			3433	200	199
3.81	HIMA A			H250	59000-59099	40 8	9 7		44 4	10 6	10 6	10 9	11 6	12 10			CONTRACTOR OF	154	
	1113	H	op. Doors Wedged Closed & Caulked & Drain Plugs Applied (Raw	K240	59885-59999	40 8	9 7		44 4	10 6	10 6	10 9	11 6	12 10			2947	154	114
4 1	нт	H	ugar)	H250	60000-60999	40 8	9 7		44 4	10.0	10 6	10.0	10.0	10.0	ALC: N			No.	
					20000-00333	TU 0	011.		44 4	10 6	IU DI	10 9	10 8	10 9			2622	154	734

READING COMPANY — Continued

		, specific to the second secon		Tuganaki		INSIDE				OUTS				DOC	DRS	CAPA	CITY	1
L	A.A.		A.A.R.	NUMBERS	26.4	19156	WE A	Length	Wi	dth		ht from	Rail	Sid				-
n e vo	Mec Desi	DESCRIPTION	Type Code	n (MA) part	Length	Width	Height	1	At Eaves or Top of	Extreme Width	To Extreme	To Eave	Extreme	Width	Height	Cubic Feet	Lbs.	
		See Explanation Pages for Abbreviations & Symbols		Change from	795	iluo.			Sides or Platform		Width	Sides or Platform	rieight	Open'g	Open'g	Level	(000)	1
		"RDG"		Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.			
1		Hop., Stil	H140	63200-63495	33	10	in the	36 6	10 6	10 6	11	11 1	11 1			2260	110	
2		Hop., Stl	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63500-64999	33	10		36 6	10 6	10 6	11	11 1	11 1			2260	110	
4	LO	Covered Hop., Stl., Plastic Lining, (Bulk Sugar)		78650-78749 78697, 78699,	41	911		49 11	10 1	10 8	The second of th	13 3 13 3			191.0.	3500 3500	200	
5	LO	Covered Hop., Stl.	L152	78711, 78721	41						200					Sisted		
6	TO THE PARTY	Covered Hop., Stl., Plastic Lining, (Bulk Sugar)		78795, 78802,	41	911		49 11	10 1	10 8	13 1	13 3	PERSONAL PROPERTY.			3500	200	
7	LO	Covered Hop., Stl.	L152	78813, 78819, 788 78900-78999	20, 78825 41	-78828 9 11	1 AST 25 -	78845, 7 49 11		1.00	١		بيمدا	1	1		1	
8	LO	Covered Hop., Stl., Plastic Lining, (Bulk Sugar)	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78909, 78917,	41	911		49 11	10 1	10 8 10 8		13 3	95902355	No. 24 Const		3500	200	
9	LO	Covered Hop., Stl., (Sand) . CLOSED . ROOF . OFFSET HAPPER	L151	78925, 78944, 7894 79170-79185	33	10 4	-78977,	78979, 7 36	10 5	10 5	10 8	10 8	12 1			0445	مبدا	
10	LO	Covered Hop., Interior Lined With Epoxy Synthetic Coating, (Flour)	L654	79195, 79196	53 7	10 7		57 10	8 8	10 8	8 4	15 1	15 5			2145 5250	110	
11	LO	Covered Hop., Stl	L152	79197-79199	49 9	10 7		53 10	8 4	10 8	8 7	14 8	15 6	Table 1	92 T	4650	194	
12 13		Special, Cement Hop. Special, Cement, Stl. Hop.	L151	79250-79449 79550-79649	27 4	9 5		37	9 6	10 2	10 9	12 5	12 11		ā	1800	154	
14	LO	Special, Cement, Stl. Hop	L151	79650-79899	27 4 29 3	9 5 9 9	8 7	36 4 37 9	10	10 3	12	12 3 12 1	13 3			1860	154 154	
15	LO	Special, Cement, Stl. Hop., Plastic Lining, (Bulk Sugar & Grain)	L151	79702, 79704, 79723, 79732, 7973	29 3	9 9	8 7	37 9	10 3	10 6	12 1	12 1	13 2	7000	7000	2006	154	STEER ST
				79817, 79819-7983 79867, 79872, 7987	32. 79835	. 79836.	79761, 7 79838, 7	19839 /	9841 79	843 79	RAA 798	46 798	48-798	52, 7985	5-7985	7-79814 9, 79862	79816	5
16		Covered Hop., Stl	L153	79900-79922	53 3	10 5		57 4	8 4	10 6	8 4	14 8	15 1	l	l	4600	194	
17 18	LO	Covered Hop., Stl., Plastic Lining, (Bulk Sugar & Grain)	L153	79901, 79902 79923-79999	53 3	10 5		57 4	8 4	10 6	8 4	14 8	W 45 12 61 11			4600	194	
19	LO	Covered Hop., Stl., Plastic Lining, (Bulk Sugar & Grain) C	L153	79925, 79926,	49 9	10 7		53 10	8 4 8 4	10 8	8 7 8 7	14 8 14 8				4650 4650	194	
20	НМ	Hop., Coal, Stl.	H140	79931, 79932, 7993 85000-87999	34-79936,	79938-	55.1	The state of the state of	- 500 Lane	The second second	40 0	40.0	L	la sur de la companya		1	1	
21	GT	Gond., Stl., Flat Firs., (Sand)	J100	85883	33	10 4		36 6 36 6	10 5	10 5	10 8 10 8	10 8 10 8	11/2/2010/19/2019			2145	110	
22 23	HM	Hop., Coal, Sti	H140	▶ 88000-88499 ▶ 89000-89199	33	10 4		36 6	10 5	10 5	10 8	10 8			2014	2145	110	
24	GT	Gond., Flat Firs., (Sand)	11140	89076, 89099	33	10 4		36 6 36 6	10 5	10 5	10 8	10 8	10 9			2145	110	
25 26	NE NE	Caboose, 8-Wheel	N100 N100	92800-92929				33 10	·									A About
27	NE	Caboose, 8-Wheel	N100	94000-94074 94100-94119	30 1	8 6	6 6	35 41 8					012.44	*		Latina (
28	FD	Flat, Stl., Depressed Center, See Heavy Cap. Section	F320	99050	57 11	9		60 11	9	9 10	2 11	4	5 10				250	
29	GBS	R Gond., Stl., Trough Fir., Cush. Underfr., Fabricated Stl. Covers, (Coiled Stl.)	E240	99125-99199	48	6 1	5 5	57 8	8 3	10 1	11 8	2 13 6	13 9		Simile		200	
30	XM	Box, Stl., Wood Lining	B107	104000-104699	40 6	9 2	10 6	45 3	8 4 9 4	10 8	8 3 5 9	14 5	15 1	8	9 10	3898	110	
31	XP	Box, 7 Belt DF 2 Equipment	A200	105091	50 6	9 2	10 6	55 3	10 4 9 4	10 8	5 9	13 9 14 5	3,000	artie an	Harrio (artal		
32	хм	Box, Stl., Wood Lining	B207	105300-105529	The Control	100			10 4		-	13 9	15 1	8	9 10	4860	110	
33	XP	CONTRACTOR OF THE PROPERTY OF	P Laur		50 6	9 2	10 6	54 4	9 4 10 5	10 8	5 8	14 5 13 8	15	8	9 10	4860	110	
33	٨٢	Box, Stl., Wood Lining, 7 Belt DF 2 Equipment	A200	105340, 105370, 105393, 105500,	50 6	9 2	10 6	54 4	9 4	10 8	5 8	14 5 13 8	15	8	9 10	4860	110	
34	XP	Box, Stl., Wood Lining, Double Doors, (Auto Wheels)	A200	105501, 105504, 10	5506, 105	9 2	5510, 10	54 4	9 4	10 8		14 6	45		0.10	H	line:	
35	хм	Box, Sti.	36	en de tot de també	AAL	40			10 5		5 8	14 5 13 8	15	8	9 10	4860	110	
	XM			106000-106799	40 6		10 6	44 4	9 4 10 4	10 8	5 9	14 5 13 8	15	8	9 10	3898	110	
36		Box, Stl., Wood Lining	B107	107000-107499	40 6	9 2	10 6	44 4	9 4 10 5	10 8	5 8	14 5 13 8	15	8	9 10	3898	110	
37	XM	Box, Stl., Wood Lining	B107	107500-108499	40 6	9 2	10 6	44 4	9 4 9 11	10 5 10 8	13 9 5 8	14 5 14	15	8	9 10	3898	110	
38	XM	Box, Stl., Wood Lining	B107	109000-109399	40 5	9 2	10 5	44 6	9 4	10 5	13 9	14 5	15	8	9 10	3891	110	
39	XM	Box, Stl., Wood Lining	B107	110000-110059	40 6	9 2	10 6	44 4	9 11	10 8 10 5	5 8	14	15	8	9 10	3898	110	
40	хм	Box, Stl., Wood Lining	B107	111000-111081	40 6	9 2	10 6	44 4	9 11 9 4	10 8	5 8 5 8	14	15	8	9 10	3898		
41	хм	Box, Sti.	80 100	111100-111199	40 6	9 2	10 6		10 5			13 8					110	
12	хм	Box, Stl.			e cosa	00035	all oxes	44 4	9 4 10 4	10 8	5 9	14 5 13 8	15	8	9 10	3898	100	
		Box, Stl., Wood Lining	B107	111200-111249	40 6	9 2	10 6	44 4	9 4 10 4	10 8	5 9	14 5 13 8	15	8	9 10	3898	110	
13	XM		B107	111250-111289	40 6	9 2	10 6	44 4	9 4 10 4	10 8	5 9	14 5 13 8	15	8	9 10	3898	100	
14	ХМ	Box, Stl., Wood Lining	B107	114000-114175	40 6	9 2	10 6	45 3	9 4	10 8	5 9	14 5 13 9	15 1	8	9 10	3898	110	
5	XM	Box, Stl., Wood Lining	B207	115200-115239	50 6	9 2	10 6	55 3	9 4	10 8	5 9	14 5	15 1	8	9 10	4860	110	
16	XP	Box, Stl., Wood Lining, 7 Belt DF-2 Equipment	A200	115232, 115234	50 6	9 2	10 6	55 3		10 8	5 9	13 9 14 5	15 1	8	9 10	4860	110	
7	хм	Box, Stl., Wood Lining	B207	115400-115459	50 6	9 2	10 6	54 4	10 4	10 8	ng flori P	13 9 14 5	15	8	9 10			
18	XP	Box, Stl., Wood Lining, 7 Belt DF 2 Equipment		de est a	234	0.0	S TORTH	- B	10 4			13 8				4860	110	
		or a squipmont		115402, 115406, 115407, 115413,	50 6	9 2	10 6	54 4	10 4	10 8	3. 3. 4.	14 5 13 8	15	8	9 10		110	
0	VIA	Poy St. Wood Links	. 100	115416, 115418, 115 115450, 115455		- 1	- 11		5433, 11	5436, 1	15437, 1	15441,	115442,	115444	, 11544	6, 11544	17,	
19	XM	Box, Stl., Wood Lining	B207	115800-115949	50 9	9 2	10 5	54 7	9 5	10 8		14 5 13 11	15	8	9 10	4860	110	
0	XM	Box, Stl., Wood Lining	B107	118000-118159	40 6	9 2	10 6	44 4		10 5 10 8	WELLEY LAND	14 5	15	8	9 10	3898	110	

READING COMPANY — Continued

		DANS TO MODE PER COMMENT OF THE COMM							DIM	ENSION	IS							
1		ander ander an advance of the		BOISMI		INSIDE				OUTS	SIDE	100		DO	ORS	CAPA	CITY	
i	A.A.R.	DESCRIPTION	A.A.R. Car	NUMBERS	843	STATE OF	A P	Length	Wi	dth	Heig	ht from	Rail	Si	de		THE REAL PROPERTY.	N
n e No.	Mech. Desig.	wealth and proceedings assessed and entire the process of the proc	Type Code	Change from	Length	nnal5	Height		Sides or Platform	Width	Width	To Eaves or Top of Sides or Platform	Extreme Height	Open'g	Height of Open'g	Full	Lbs. (000)	Ca
59		See Explanation Pages for Abbreviations & Symbols	5.8	Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.			
1	хм	"RDG" Box, Stl., Wood Lining	B107	118200-118249	40 6	9 2	10 6	44 4	9 4 9 11	10 5 10 8	13 9 5 8	14 5 14	15	8	9 10	3898	110	
2		Transportation, Maint. of Way Equipment Not Used in Commercial Service		90601-96624										Topicale.		ormen.		12
3		Continuous Welded Rail Train, Maint. of Way Equipment Not Used in Commercial Service		97000-97042	3 200	TUES								ON HE	TEK.	,8 , 40.		

Note 1—Cars are owned by ACF Industries. Send bills for repairs and reports of cars damaged or destroyed and bills for repairs to C. R. Funesti, Manager—A.A.R. Relations, and requests for

materials for repairs to H. E. Frantz, Manager—Car Repair Engineering, 620 N. Second St., St. Charles, MO 63301.

FREIGHT CONNECTIONS AND JUNCTION POINTS

Numbers in parenthesis indicate miles from Philadelphia, PA.

Baltimore & Ohio Eastwick, PA (4) Eddystone, PA (4) Elsmere Jct., DE Philadelphia, PA Wilmington, DE (113)

Central R.R. of New Jersey Bound Brook Jct., NJ (55) Phillipsburg, NJ (via L.V.) (85) Port Reading Crossing, NJ (73)

Erie Lackawanna Bloomsburg, PA Danville, PA Rupert, PA (147)

Ironton Catasauqua, PA (97) Lehigh Valley Allentown, PA (68) Bethlehem, PA (54) Note 2 Lehigh Valley Catasauqua, PA (69) Manville (Port Reading Jct.), NJ (54)

Manville (Port Reading Jct.), NJ (54)

Penn Central
Belmont (Philadelphia), PA (3)
Birdsboro, PA (49)
Camp Hill, PA (114)
Coatesville, PA (79)
Columbia, PA (104) Note 2
Conshohocken, PA (13)
Downington, PA (38) Note 2
Fairless, PA Note 2
Gettysburg Jct. (Carlisele), PA (138)
Gray's Ferry, PA (Phila.) (4) Note 1
Harrisburg, PA (112)
Lancaster, PA (100) Note 2
Lebanon, PA (86)
Milton, PA (170) Note 2
Montgomery, PA (182) Note 2
Morrisville, PA

e miles from Philadelphia, PA.

Penn Central
North Philadelphia, PA (22nd St.) (3)
Note 1
Philadelphia (Kensington-Richmond Jct.),
PA (4)
Reading, PA Note 2
Shippensburg, PA (152)
Summerdale (Sears), PA Note 2
Thurlow (Chester), PA (18)
Trenton, NJ (34)
Williamsport, PA Note 2
Pann-Reading Seashore Lines

Penn.-Reading Seashore Lines Camden (Bulson St.), NJ Camden (Linden St.), NJ Note 2

Philadelphia Belt Philadelphia, PA

Philadelphia, Bethlehem & New England Bethlehem, PA (54)

Steelton & Highspire Steelton, PA

Trenton-Princeton Traction Co. Trenton, NJ (35)

Upper Merion & Plymouth Conshohocken, PA Swedeland, PA West Conshohocken, PA

Western Maryland Gettysburg, PA (159) Lurgan, PA (152) Shippensburg, PA (153)

Note 1—Track connection but not used as a regular interchange point.

Note 2—Switching only; not used as interchange point on road-haul traffic.

CONTINUED ON FOLLOWING PAGE

RICHMOND, FREDERICKSBURG AND POTOMAC RAILROAD COMPANY

Reporting Marks and ACI Nos.—"RFP"-0 663 Uniform Alphabetic Code and ACI No.—"RFP"-0 663 10-75

FREIGHT EQUIPMENT

Cars are marked "RF & P" and are numbered and classified as follows:

				The second second					DIM	ENSIO	NS		V 3.5					
١.		The second of th		and the state of the state of	CERTIFICATION	INSIDE	130	1071		OUT	SIDE			DO	ORS	CAPA	CITY	
l i	A.A.R.	DESCRIPTION DESCRIPTION	A.A.R. Car	NUMBERS				Length	Wi	dth	Heig	ht from	Rail	Si	de		V	No.
e No.	Mech. Desig.	BRODG - 16 BORNDO	Type Code	a water	Length	Width	Height			Extreme		To Eaves or Top of	Evtreme	Width	Height	Cubic Feet	Lbs.	of Cars
STA STA STA		See Explanation Pages for Abbreviations & Symbols		Change from Previous Issue	ft. in.	ft. in.	ft. in.	ft. in.	Sides or Platform ft. in.	Width ft. in.	Width	Sides or Platform ft. in.	Height	Open'g	Open'g	Full	(000)	
	1900	"REP"	2 1 1 1 1				300			77.92	10. 11.		10. 111.	10. 111.	It. III.		1,7186	100000
1	XL	Box, Cush. Underfr., Load Divider Belts, Nailable Stl. Flr., Roller Bearings	A230	1201-1210	50 6	9 4	10 6	58	10 7	10 8	5 6	14 2	14 11	15 4	9 11	4952	140	10
2	XL	Box, Stl., Load Divider Belts, Nailable Stl. Flr ■ C	A230	2101-2200	50 6	9 6	11	55 4	10	10 8	14 2	14 9	15 4	10	10 6	5277	154	93
3	XL	Box, Stl., Load Divider Belts, Naiilable Stl. Fir., 1 Car-Set of Pallets	A230	2194, 2196-2200	50 6	9 6	11	55 4		10 8				10	10 6		154	6
4	XL	Box, Cush. Underfr., Load Divider Belts, Nailable Stl. Fir., Roller Bearings	A230	2201-2300	50 6	9 4	10 6	58	9 7	10 8	13 9	14 3	14 11	16	9 9	4952	140	100
5	XL	Box, Stl., 30" Travel Cush. Underfr., Nailable Stl. Flr., Sparton SL Load Divider Belts	A230	2301-2400	50 6	9 4	10 6	60 5	9 6	10 8	13 7	14 3	15	10	911	4955	140	100
6	XL	Box, Stl., 20" Travel Hydra Cush. Underfr., Nailable Stl. Fir., Evans DF 2 Load Divider Belts, Combination 7" Plug & 9" Sliding Doors .	A230	2401-2500	50 6	9 4	10 6	57 11	9 7	10 8	13 9	14 3	15	16	9 9	4952	140	93
7	XL	Box, Stl., 20" Travel Hydra Cush. Underfr., Nailable Stl. Firs., Evans DF 2 Load Divider Belts, Combination 7' Plug & 9' Sliding Doors, 1 Car-Set of Pallets	A230	2421, 2423, 2426, 2427, 2456, 2458, 2	50 6	9 4	10 6	57 11	9 7	10 8	13 9	14 3	15	16	9 9	4952	140	7
8	XL	Box, Stl., 20" Travel Cush. Underfr., Evans DF 2 Load Divider Belts, 8' Double Plug Doors, Nailable Stl. Fir.	A230	2501-2650	50 6	9 4	10 6	58	9 7	10 8	13 9	14 3	14 11	16	9 9	4952	140	146
9	XL	Box, Stl., 20" Travel Cush. Underfr., Evans DF 2 Load Divider Belts, 8' Double Plug Doors, Nailable Stl. Fir., 1 Car-Set of Pallets	A230	2535, 2565, 2632	50 6	9 4	10 6	58	9 7	10 8	13 9	14 3	14 11	16	9 9	4952	140	3
10	XL	Box, Stl., 20" Travel Cush. Underfr., Evans DF 2 Load Divider Belts, 8' Double Plug Doors, Nailable Stl. Fir., Considered Part of Car: Stl. Lading Racks	A230	2560	50 6	9 4	10 6	58	9 7	10 8	13 9	14 3	14 11	16	9 9	4952	140	1
11	XL	Box, Cush. Underfr., Load Divider Belts, Nailable Stl. Fir., Roller Bearings	A230	2651-2750	50 6	9 4	10 6	58	9 7	10 8	13 9	14 3	14 11	16	9 9	4952	140	93
12	XL	Box, Cush. Underfr., Load Divider Belts, Nailable Stl. Fir., Roller Bearings, 1 Car-Set of Pallets	A230	2686, 2688, 2689, 2692, 2693	50 6	9 4	10 6	58	9 7	10 8	13 9	14 3	14 11	16	9 9	4952	140	5
13	XM	Box, Stl., Nailable Stl. Flr., Lading Strap Anchors	B105	2801, 2802	40 6	9 2	10 6	44 4	9 4	10 8	5 8	14 3	15	8	910	3903	110	2
14	XM	Box, Stl., Nailable Stl. Fir., Lading Strap Anchors	B105	2803-2900	40 6	9 2	10 6	44 4	9 4	10 8	5 8	14 3	15		9 10	3903	110	97
15		Box, Stl., 9 Evans DF-A Loader Belts, Nailable Stl. Fir., Roller Bearings	A230	2901-2925	50 6	9 2	10 5	54 4	9 6	10 7	13 7	14 5			9 9	4848	110	25
16	GB	Gond., Stl., Flat Bottom, Fixed Ends, Stl. Flr.	G312	3101-3150	52 6	9 6	4 6	54 4	10 4	10 4	8 1	8 1	8 1			2244	200	50
17	GB	Gond., Stl., Solid Flat Bottom, Drop Ends, Stl. Flr.	G321	3301-3350	52 6	9 6	211	57 9	10 7	10 7	6 9	6 9	6 9			1491	154	48
18	GB	Gond., Stl., Solid Flat Bottom, Fixed Ends, Stl. Fir.		3304, 3346	52 6	9 6	211	57 9	10 7	10 7	6 9	6 9	6 9			1491	154	2
19	НМ	Hop., Stl., Self Clearing	H140	3418-3472	30 3	9 6		34	9 10			10 1	10 1			1700	100	4