



Nos. 1862, 1887 equipped with Radio, May 1954

Diamond Tread Running Board

GENERAL		DRAFT (Continued)	
1. Capacity	- - lbs.	14. Coupler Centering Device	Union
2. Load Limit	- - "	15. Coupler Uncoupling device	A.A.R.
3. Light weight	42,600 "	AIR BRAKE	
4. Maximum load on rails	42,600 "	16. Brake Schedule	W.A.B. AB-1012
BODY		17. Brake power	26,916 lbs. 63%
5. Framing-Duryea Steel, Superstruct - steel, wood lined		18. Angle Cock Holder	Pipe Clamp
6. Flooring 1-3/4" YP, Sheath 3/32 Steel, St. Pockets-None		HAND BRAKE	
DOORS		19. Operating Device	Ajax 22" Wheel
7. Door operating device	- -	20. Booster Device	Ajax
8. Door opening	6'-6-3/8" x 2'-2"	TRUCKS	
ROOF		21. Frame	Andrews Cast Steel
9. Make	Open-hearth Steel Plate	22. Side Bearing	Adjustable Block
10. Carlines	10 - 2 1/2" x 2 1/2" x 1/4" Angle	23. Lateral motion device	None
DRAFT		24. AXLES	A.A.R. 5" x 9"
11. Draft Gear	Duryea Cushion	25. Wheels	33" Wheels
12. Draft Attachments	Duryea Keyed Yoke	26. Brake Beam Auxiliary Support	A.A.R.
13. Couplers	A.A.R. 6-1/4" x 8" Type "E"	27. Train length coupled	34'-11 1/2"