



GENERAL		DRAFT (Continued)	
1. Capacity - level	1745 cu.ft.	Nominal	100,000 lbs.
2. Load limit			118,580 "
3. Light weight			50,420 "
4. Maximum load on rails			169,000 "
BODY		AIR BRAKE	
5. Framing - Underframe	Duryea Steel, Superstruct. Steel	16. Brake schedule	W.A.B. Type "AB"
6. Floor 1/4" Steel	Sides 1/4" Steel Stake Pockets 32	17. Brake power	33,120 lbs. 65%
DOORS		HAND BRAKE	
7. Door operating device	Wine	18. Operating device	Ajax 22" Wheel
8. Door opening	8' - 11 1/2" x 3' - 2 1/2"	TRUCKS	
ROOF		19. Frame	Cast Steel Double Truss
9. Make	None	20. Dead Lever Fulcrum	Wine Brake Balancer
10. Carlines	None	21. Side Bearing	Stucki All Steel
DRAFT		22. Lateral Motion Device	None
11. Draft gear	Duryea Cushion	23. Snubber	Symington Coil - Elliptic
12. Draft attachments	Duryea Keyed Yoke	24. Axles	A.A.R. 5 1/2" x 10"
13. Couplers	A.A.R. Type "E" 6 3/4" x 8"	25. Wheels	CAST Iron A.A.R. 35"
		26. Brake beam auxiliary support	Creco
		27. Train length coupled	57' 10 1/4"