



GENERAL		DRAFT (Continued)	
1. Capacity - level	3311 cu.ft.	Nominal	110,000 lbs.
2. Load Limit			130,000 "
3. Light weight			47,034 "
4. Maximum load on rails			177,000 "
BODY		CENTER SILL 10" L @ 25.3#/FT.	
5. Framing - Underframe	Duryea Steel Superstructure Steel		
6. Floor 2-3/8' Y.P. Sheathing	.10 Steel	St. Pockets	None
DOORS		TRUCKS	
7. Door operating device	Camel Lift Type		19. Frame
8. Door opening	6'-0" x 8' 8-11/16"		20. Dead Lever Fulcrum
RCCF		Wine Brake Balancer	
9. Make	Chicago-Mutchins		21. Side Bearing
10. Carlines	Steel		22. Lateral Motion Device
DRAFT		Symington Coil-Elliptic	
11. Draft gear	Duryea Cushion		24. Axles
12. Draft attachments	Duryea Keyed Yoke		25. Wheels
13. Couplers	A.A.R. Type "E" 6 1/4" x 8"		26. Brake beam auxiliary support
			27. Train length coupled
			None
			Union
			Ajax 22" wheel
			W.A.B. "AB" 10" x 12"
			28,200 lbs.
			60%
			Cast Steel Double Truss
			Wine Brake Balancer
			Wine Single Roller Type
			None
			A.A.R. 5 1/2" x 10"
			Cast Iron A.A.R. 33" Wheel
			Single Economy Creco
			45' 2 3/4"