



GENERAL		DRAFT (Continued)	
1. Capacity - level	3847 cu.ft.	Nominal	100,000 lbs.
2. Load Limit			116,500 "
3. Light Weight			52,500
4. Maximum load on rails			169,000 "
BODY			
5. Framing - Underframe Steel	Superstructure - Steel	14. Coupler Centering Device	Union
6. Floor 2-3/8" YP, Sheath .125 Steel, St.Pockets- None		15. Coupler Uncoupling Device	Union
DOORS		AIR BRAKE	
7. Door operating device	Camel Lift Type	16. Brake Schedule	"AB" 10" x 12"
8. Door opening	9'-9" x 12'-6"	17. Brake Power	33,120 lbs. 63 %
ROOF		18. Angle Cock Holder	Pipe Clamp
9. Make	Viking Corrugated Steel	HAND BRAKE	
10. Carlines	Steel	19. Operating Device	Ajax 22" Wheel
DRAFT		20. Booster Device	Ajax
11. Draft Gear	Miner A-22-XB	TRUCKS	
12. Draft Attachments	C.S. Keyed Yoke	21. Frame	Integral Box Type
13. Couplers	A.A.R. Type "E" 6 ¹ / ₄ " x 8"	22. Side Bearing	Nine Single Roller Type
		23. Lateral Motion Device	None
		24. Axles	A.A.R. 5 ¹ / ₂ " x 10"
		25. Wheels	Cast Iron A.A.R. 33" Wheel
		26. Brake Beam Auxiliary Support	Creco 4th Point Support
		27. Train Length Coupled	21' 5-7/8"