



1. GENERAL - Light Weight	155,640 lbs.	24. LIGHTING	75 Volts
2. Capacity - loaded	148,120 "	25. BRAKES	118,100 lbs. 87% LN-1612
3. Length over all, coupled	76' 0"	26. HEATING - System Chicago	Type, Vapor
4. Length over end sills	70' 4 1/2"	27. STEAM GENERATOR	2750 lbs/hr. Vapor Clarkson QX 4625
5. Length inside	69' 7 1/2"	Fuel Capacity, 500 Gals.	Water Capacity, 1200 Gals.
6. Length between truck centers	65' 5 1/2"	28. DIESEL ENGINE	Model 20800, GM Series 2-71
7. Length truck wheel base	8' 0"	Unit No. 2A-44560, Bore & Stroke 4 1/2"x5", 1260 RPM	
8. Width over all at eaves	10' 1"	Cooling Water	12 Qts. Lube Oil 11 Qts.
9. Width inside	9' 2"	Essolube HD-20 Winter,	Essolube HD-50 Summer
10. Height, track to roof at center	15' 8-8/16"	Starter, Delco Model 1118601, Ser. No. 486, 12 Volts	
11. Height, track to eaves	10' 10-7/8"	Generator, Delco Model 1100989, Ser. No. 70-24, 12 Volts	
12. Height over all	14' 5-15/16"	Exh. Muffler Hi-Deg. Silencer #5, Size NU, Mod. 1-58	FEARLESS 2943
13. BODY - Underframe, steel	Superstructure, steel	V-Belts (Engine to Air Compressor)	C-106
14. Sheathing-steel, Roof-steel,	Insulation, Salamander	Batteries	12 Volt
15. Inside finish-steel, painted,	Trap doors-Universal	29. GENERATOR - Delco D.C.	Model A-7159A1
16. Flooring, Pass. End - Chanarch Flexolith, Gen. Room St.		Serial No. 560A57,	10 K.W. 80 Volts
17. Ventilators, Mudge-Peerless,	Screens, Upper Deck	125 Amps.	850/2400 RPM
18. COUPLERS - Pitt	Draw Bar, Single Stem	30. AIR COMPRESSOR	Westinghouse Model 5YC-1-1 Ser. No. 8851
19. Draft Gear, Westinghouse D-3	Buffer, Pullman Spring	31. TRUCKS - Frames	Pedestal Type Cast Steel
20. WINDOWS - Single Sash, Forsythe	Glass 5/16" Crystal	Side Bearings	Stucki
21. Door Glass, Passenger end	5/16" Crystal	Axles - A.A.R. 5 1/2" x 10"	Wheels 4 - 36" Steel
22. Shades, Mail. Pantasote	Fixtures, Cur. Sup. Co. #88	Journal Boxes	A.A.R. 5 1/2" x 10"
23. SEATS - Heywood & Wakefield #85 Upholstery	MOD. #115	Brakes	Clasp