



GENL. DATA

1. Cylinders, dia. x stroke	27" x 32"	29. Heating surface, tubes & flues	sq. ft. 3174
2. Valve gear	Walschaert	30. " " firebox & arch tubes	" " 262
3. Valves, size & kind	14" Piston	31. " " total	" " 3436
4. " maximum travel	7"	32. " " superheater	" " 945
5. " steam lap	1-1/8"	33. " " equivalent total	" " 4853
6. " exhaust clearance	Line	34. Grates, length x width	112" x 96 1/4"
7. " lead in full gear	3/16"	35. " area	sq. ft. 74.9
8. " out-off in full gear	88.3%	36. Brick arch, type	Security 4-tube
9. Rated tractive power	71,500 lbs.	37. Arch tubes O.D., Ga., Fin. Lgth. over Bd. 3 1/8" - 7 B.W.G. - 119"	
10. Ratio of Adhesion (Wt. on Drivers ÷ Trao. Power)	4.02	38. Stoker, type	Duplex D2
11. Sharpest curve	22 Deg.	AIR BRAKE	
WEIGHT	Light Wk. Order	39. Schedule	W.A.B. 6-ET, WN4, 1612, Type 47-B
12. Leading truck	22,000	40. Brake Power	46% 134,000 lbs.
13. Driver, first	73,900	41. Pumps	2 - 8 1/2" CC
14. " second	73,300	AXLES	
15. " third	72,000	42. Leading truck	Journal Dia. x Lgth. 6" x 12"
16. " fourth	68,710	43. Driving, main	" " " 12" x 13"
17. " total	287,910	44. " other than main	" " " 11" x 13"
18. Trailing truck	None	45. Trailing truck	" " " None
19. Total engine	254,500 309,910	TENDER	
20. Tender, front truck	142,800	46. Frames	Commonwealth cast steel
21. " back	142,800	47. Draft gear	Farlow-Miner A-18-S
22. " total	114,600 285,600	48. Brake schedule	W.A.B. 6-ET 1612, Type "Q"
23. Total engine & tender	369,100 695,510	49. Brake power	118% 135,000 lbs.
BOILER		50. Truck type	Commonwealth 6-wheel
24. Working pressure, maximum	220 lbs.	51. Axles	A.R.A. 6" x 11"
25. Firebox, length x width	112" x 96 1/4"	52. Wheels	Steel 33"
26. Tubes, No., O.D., & Gauge	233- 2 1/4" 11-B.W.G.	53. Maximum width over cylinders	11' 1"
27. Flues, No., O.D., & Gauge	50- 5 1/2" 9-B.W.G.	54. " " running boards, at cab	11' 0"
28. Tubes & Flues, length (in to in of tube sheets)	182"		