	116661431111111111111111111111111111111	1
1.47	20,660 1,630 5,730 100 2,440 4,865 406 6,520 2,780 25,285 2,780 26,065 27,410 125,841	Passenger Trains.
leto per In be on	9,125 230 15,415 13,150 1,424 14,980 11,500 2,436 9,110 2,436 9,110 85,255	Freight Trains.
36558	100 1,365 1,365 200 600 230 4,660	Mixed Trains.
146232	9,546 4,400 6,300 8,134 3,900 6,927 1,002 1,002 170	Timber Trains.
3/11/600	1,179 1,020 290 1,008 210 960 5,019 106 650 130 74	Wood Trains.
1000 000 000 1000	975 530 135 802 335 60 5,987 416 27 1,518	Working and Iron Trains.
16691956	7,289 75 150 200 200 3,940 230 100 8,100 70 70	Pilot and Shunting Trains.
16691956	96 130 125 555 665 155 2 660 30 30 30 2 1100 2 2 816 30	Light Running.
2473484	7,385 20,900 20,990 24,640 25,805 16,902 22,350 19,110 20,524 9,768 9,426 6,520 2,524 9,426 6,520 2,523 14,435 26,289 27,630	Total Miles run in 1860.
		4

STATEMENT of Number of Miles run by Class of Train drawn by each Engine. Locomotives; also

343645

26

LOCAL FREIGHT TRAFFIC.

CLASSIFICATION OF EDUCATOR TO

5036700