## VICTORIA.

# VICTORIAN RAILWAYS.

# REPORT

OF THE

# VICTORIAN RAILWAYS COMMISSIONERS

FOR THE

YEAR ENDING 30TH JUNE, 1917.

PRESENTED TO BOTH HOUSES OF PARLIAMENT PURSUANT TO ACT 6 GEO. V. No. 2716.

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# REPORT OF THE VICTORIAN RAILWAYS COMMISSIONERS FOR THE YEAR ENDING 30th JUNE, 1917.

VICTORIAN RAILWAYS,

Commissioners' Office, Spencer-street,

Melbourne, 17th September, 1917.

## To the Honorable the Minister of Railways.

SIR,

In conformity with the provisions of Section 99 of the Railways Act 1915, No. 2716, we have the honour to submit our Report in respect of the year ending 30th June, 1917.

The financial results of the operation of the Railways and the St. Kilda and Brighton Electric Tramway during the period under review were as indicated hereunder:—

	Railw	vays.				St. K Brighto Trai		ctric		Tota	1.	
GROSS REVENUE	£ 5,9 <b>52,7</b> 19		d. 10	••		£ 27,918	8.	d. 3		£ 5,980,637		d. 1
WORKING EXPENSES (Exclusive of Special and Abnormal Charges)	3,799,443	7	7	• •		20,501	12	9		3,819,945	0	4
NET REVENUE	2,153,275	14	3			7,417	4	6	••	2,160,692	18	9
SPECIAL and ABNORMAL CHARGES (vide page 5)	854,597	0	0			•	•		••	854,597	0	0
BALANCE OF NET REVENUE	1,798,678	14	3			7,417	4	6	• •	1,806,095	18	9
INTEREST CHARGES and EXPENSES		2,	£ 012,	, <b>44</b> 7	s. 3	d. 6						
PENSIONS and GRATUITIES		***************************************	131,	,416	3	0				2,143,863	6	6
DEFICIT	••	••		• •		• •		••		£337,767	7	9

# Summary of the Financial Results by Contrast with the Results of the Preceding Year.

	Year 1915-16.			Year 1916-17.			Increase. (+) Decrease. (-)			
•										
Comp. Pierror	£	. d	<i>l</i> .	£	8.	d.		£	\$.	d.
Gross Revenue— Railways	<b>5,705,162</b> 1	<b>15</b> 1	1	5,952,719	1	10	+	247,556	6	9
St. Kilda and Brighton Electric Tramway	<b>25,579</b> 1	19 ′	7	27,918	17	3	+	2,338	17	8
Total	<b>5,730,742</b> 1	14 8	8	5,980,637	19	1	+	249,895	4	5
Working Expenses (Exclusive of										
Special and Abnormal Charges)— Railways	3,705,147. 1	18 1	1	3,799,443	7	7	+	94,295	9	6
St. Kilda and Brighton Electric Tramway	22,843 1	6 8	8	20,501	12	9	_	2,342	3	11
Total	3,727,991 1	14 9	9	3,819,945	0	4	+	91,953	5	7
Net Revenue	2,002,750 1	19 11	1	2,160,692	18	9	+	157,941	18	10
Special and Abnormal Charges (vide page 5)	292,264	0 (	0	354,597	0	0	+	62,333	0	0
Balance of Net Revenue	1,710,486	19 11	1	1,806,095	18	9	+	95,608	18	10
Interest Charges and Expenses	<b>1,927,106</b> 1	16 4	4	2,012,447	3	6	+	85,340	7	2
Pensions and Gratuities	121,332	6 10	)	131,416	3	0	+	10,083	16	2
Total Interest Charges and Expenses and Pensions and Gratuities	2,048,439	3 2	2	2,143,863	6	6	+	95,424	3	4
Deficit	£337,952	3 3	3	£337,767	7	9		£184	15	6

# Comparison of the Results of Working (excluding the St. Kilda and Brighton Electric Tramway) with those of the Three Preceding Years.

			-	- ^		Year 1913–1914.	Year 1914-1915.	Year 1915–1916.	Year 1916-1917.
Average Mil	-		-		•	3,747	3,848	3,955	4,104
	RAFFIC		MIL	EAGE.		-			0.000.000
PassengerCo	ountry 1burban	4974		***	•••	3,567,211 3,959,171	3,338,345 4,068,903	2,971,328	2,869,096 3,634,709
Mixed		***		***		2,516,974	2,590,960	2,507,604	2,578,948
Goods (includ	ing Live	Stock)	•••			4,985,293	5,305,001	4,585,449	4,939,287
	:			Total		15,028,649	15,303,209	13,826,538	14,022,040
Number of Pa	ssenger .	Lourneys			,	116,611,448	117,259,926	115,771,238	108,341,540
Tonnage of G			• • • •			5,345,966	4,694,524	5,376,571	5,554,361
Tonnage of Li			•			470,122	715,521	453,264	408,241
	GROSS	REVE	ENUE					1	
P	assenger	, &c., 1	Busin	ess.		£	£	£	£
Passenger—Co						£ 1,423,938	1,335,959	1,507,860	1,465,429
	burban	***		••• ,	•••	1,096,887	1,123,100	1,133,905	1,113,050
Dining Car Se		•••	***	***		13,608	13,064	15,848	16,067
Parcels, &c. Horses, Carris	 haa aad	Dogg	. ***	***		232,577	223,212	249,385	244,231
Mails	iges, and	nogs	***	•••		21,923	21,107	18,277	17.254
		•••	•••	***		79,772	79,231	77,988	62.526
	Goods,	&c., B	uslne	SS.	r	2,868,705	2,795,673	3,003,263	2,918,557
Goods			***	***		2,171,789	1,724,400	2,211,386	2,558,447
Live Stock	***	•••	• • •	***	•••	343,289	456,210	316,466	305.638
Minerals	***	• * *	411	***		88,337	87,765	82,358	70,174
						2,603,415	2,268,375	2,610,210	2,934,259
	Re	ntals		• • •		73,040	74,135	78,959	90,066
	Mi	scellane	ous	***		15,798	22,890	12,731	9,837
				Total	•••	5,560,958	5,161,073	5,705,163	5,952,719
Per mile of Ra	ailway wo	orked				1,484		1,443	1,450
Per traffic trai		•••	•••	•••	***	78. 4.81d.	1,341 6s. 8·94d.	8s. 3 03d.	8s. 5 89d.
	worki	NG EX	PENS	SES.					
(Exclusive					rges.)	c	£.	£	£
Transportation				•••		£ 1,066,738	1,081,816	1,085,329	1,095,703
Way and Wor	ks Branc	h	***	•••	•••	928,702	838,014	830,674	743,391
Rolling-Stock					•••	1,003,621	1,025,934	1,068,660	1,220,999
"	"	Repairs				582,859	640,861	570,469	560,078
"	N			Rolling	-Stock				50,000
General Exper	ases	ivebra	ecenier	iv rubu	***	50,000 85,968	50,000 92,996	30,000 91,490	89,509
Payment into	Railway	Acciden	t and	Fire Ins	urance	• • •	9-1990		• -
Fund	***	•••	•••	• • •	•••	27,805	25,805	28,926	39,763
				Total		3,745,693	3,755,426	3,705,148	3,799,448(a)
Per mile of Re		rked	٠	***		1,000	976	937	926
Per traffic trai		•••	***	***		48. 11.82d.	48. 10 9od.	5s. 4 31d.	5s. 5 08d. 63 83
Percentage of	Gross Re	venue	***	***	***	67:36	72.76	64.94	00 00
NET REV	ENUE	AFTER	R PA	YMENT	OF				e
WORK	ING EX	PENSE	S	***	•••	± 1,815,265	£ 1,405,647	£ 2,000,015	2,153,2 <b>76</b>
Per mile of Re		rked		•••				506	524
Per traffic trai	in mile	**:	•••	•••	•••	484 28. <b>4.</b> 99 <b>d</b> .	365 18, 10'04d.	28. 10.72d.	3s. 0·86d.
OBECTAT A	ND AP	NO TO NO.	1 05	r A DATA		£	£	£	354,597(b)
SPECIAL A						6,950	359,547	292,264	00 x30 t (V)
Total Working Charges	g Expens	es and	Special	and Ab	normal 	3,752,643	4,114,973	3,997,412	<b>4,154,040</b> (a)
Den will of P	-il	mbe a d							1,012
Per mile of Ra Per traffic tra	in mile	***		***	•••	1,001 48. 11°93d.	1,069 58. 4.53d.	1,011 5s. 9'39d.	5s. 11·10d.
	Gross Re		***	•••		67.48	79.73	70.07	69.78
Percentage of						0.0	6		1,798,679
•	et Rever	nue	•••	• • •	•••	1,808,315	1,046,100	1,707,751	1,100,010
Percentage of Balance of N Per mile of Re			•••	***		483	272	432	438 2s. 6·79d.

<sup>(</sup>a) For details see Appendix No. 6.—(b) As detailed on Pages 5 and 6.

#### Gross Revenue of the Railways.

The Gross Revenue was £247,556 in excess of that of the preceding year, or equivalent to an increase of 4.34 per cent. The increases and decreases in the different subdivisions of traffic were as shown hereunder:—

				Incr	ease.	Deer	ease.
				Amount.	Per cent.	Amount.	Per cent.
Passenger Traffic—				£		£	
Country	•••	***			•••	42,431	2.81
Suburban	***	•••	***	•••	***	29,855	1.84
Dining Car Service	***		•••	219	ı · <b>3</b> 8		
Parcels, &c.	***	• • •				5,154	2.07
Horses, Carriages, an	d Dogs	***	•••	•••	•••	1,023	5.60
Mails	•••	***	•••		***	15,462	19.83
Goods	***	***	•••	347,061	15.69		
Live Stock	•••	***	•••	•••		10,828	3*42
Minerals	•••	•••		***	•••	12,184	14.79
Rentals	•••	•••	•••	11,107	14.07		•••
Miscellaneous	***	***	•••	•••		2,894	22.73
Total	•••	•••	•••	358,387		110,831	,.,
Net Increase	·	•••	***		£247,556		

The Gross Revenue per traffic train mile was 8s. 5 89d., by comparison with 8s 3 03d. in the preceding year, and was the highest obtained during the past 39 years.

For comparative purposes, a statement is furnished hereunder showing the gross earnings per traffic train mile each year for the twelve years ending 30th June,

Year.			Revenue per traffic train mile.
			s. $d.$
1905-6	***	***	8 0.79
1906-7	•••		7 11.96
1907-8	• • •	•••	7 5.53
1908-9	***	•••	7 4.81
1909-10	•••	•••	7 7.11
1910-11	***	•••	7 6.28
1911-12	• • • •	•••	7 6.53
1912-13	•••	•••	7 3.77
1913-14	•••	•••	7 4.81
1914-15	•••	• • •	6 8.94
1915–16	•••	•••	8 3.03
1916-17	•••	•••	8 5.89

## Working Expenses of the Railways.

Excluding special and abnormal charges, the percentage of Working Expenses to Gross Revenue was 63.83, by contrast with 64.94 in the preceding year, 72.76 in 1914-15, in which year, however, the State experienced a very severe drought, and 67.36 in 1913-14.

The results of working by comparison with the year 1915-16 are fully explained on page 15.

## Special and Abnormal Charges Against Working Expenses.

In addition to the ordinary Working Expenses, special and abnormal charges to the extent of approximately £354,597 were incurred during the year, as detailed hereunder:—

(1) Protection of important bridges and other structures	£
against the enemies of the Empire	2,335
(2) Increased cost through having to obtain New South	,003
Wales coal overland owing to shortage of shipping	•
due to the war	41,000
(3) Alterations to rolling-stock and to bridges, &c., in	
connexion with the Electrification of the Suburban	
Deilmore	15,335

(4) Increased price and additional insurance, freights and	£
exchange in respect of stores and materials, owing to the war (5) Relaying of lines with heavier rails, in order to release serviceable rails for the construction of new	76,600
lines, &c	100,000
lines, &c (7) Allowances to staff owing to the increased cost of living	11,339
in consequence of the war (8) Premiums upon Life Assurance policies effected under the Regulations by employees serving with the	101,500
Expeditionary Forces	6,488
Total	£354,597

# Percentage of Net Revenue to Capital Liability.

The Net Revenue after providing for the payment of Ordinary Working Expenses, Special and Abnormal Charges, and Pensions and Gratuities was equivalent to 3.02 per cent. of the total loan liability.

# Payment Received under the Provisions of Section 102 of Act No. 2716.

In conformity with the provisions of Section 102 of the Railways Act 1915, No. 2716, an amount of £6,993 158. 9d. was appropriated by Parliament and paid to the Department to make good the decrease in revenue occasioned by the carriage at reduced rates of Victorian Coal purchased by the general public.

# Railway Accident and Fire Insurance Fund.

The total amount credited to the Railway Accident and Fire Insurance Fund, inclusive of a contribution of £140 in respect of the St. Kilda and Brighton Electric Tramway, was £39,903. Included in this amount, however, is a special payment of £10,000 which had to be made to the fund and charged to the Working Expenses for the year (vide Appendix No. 7), in order that there would be sufficient money at the credit of the fund to cover the liabilities.

## Pensions and Gratuities.

The amounts paid in pensions and gratuities (to ex-employees or to their dependent relatives) were £116,690 and £14,726 respectively, or a total of £131,416, as compared with £107,995 and £13,337 respectively, or a total of £121,332, in the preceding year.

The number of employees in the Service at 30th June, 1917, who were entitled to either pension or compensation, was 1,066, by contrast with 1,194 at 30th June, 1916, or a decrease of 128, vide Appendix No. 8.

#### Capital Expenditure.

The total expenditure charged to Capital Account at 30	oth	£	8.	d.
	•••	54,733,227	17	10
and during the year the expenditure so charged was as follow	WS			
(for details see Appendix No. 9):—				
£ s.	d.			
Construction of New Lines and Surveys 153,501 I	10			
Electrification of Melbourne Suburban Lines 532,102 6	10			
Additions and Improvements to—	•			
Way and Works 274,569 0	2			
Rolling-stock 264,868 18	7			
Total Increase in Expenditure on				
Capital Account	•••	1,225,041	7	5
so that the total expenditure charged to Capital Account at 30	th			
			_	_
June, 1917, was	55	,958,269	5	_3

# Loan Punds.

The total liability, at 30th June, 1916, in respect of Current Loans was and during the year the additional amount allocated was as follows:—	54,269 1	9,540	s. 16	
For Construction works 1,020,989 For Redemption purposes 1,545,000				
Less Amount redeemed 2,565,989 1,554,040				
Net Increase for the year	1,01	1,949	0	3
so that the total liability, at 30th June, 1917, in respect of Current Loans was (vide Appendix No. 10)	55,281	,489	16	8
	£		8.	d.
The proceeds of Loans, after deducting Discounts and Expenses (less Net Premiums received), amounted as 30th June, 1916, to and as this amount was increased during the year ending 30th June, 1917, by	52,55 <sup>8</sup>	8,022 1 7,536 1		
the total proceeds of Loans at 30th June, 1917, were	53,525	,559	9	<u>3</u>
The difference between the increase in the proceeds of Lo and the net increase in the total amount of Current Lo allocated, which represents the Net Discount and Expen	ans	*		
for the year, was		,412	4	8
for the year, was	44		4	8
The Interest Charges on Current Loans (vide Appen No. 10) amounted to	# ### ################################	, , , , , , , , , , , , , , , , , , ,		3
The Interest Charges on Current Loans (vide Appen No. 10) amounted to	# ### ################################	, 4	5	3
Interest Account.  The Interest Charges on Current Loans (vide Appen No. 10) amounted to  In addition expenses were incurred by the Treasury in connex with the payment of Interest to the extent of  The debit for Interest Charges and Expenses for the year 1916-was therefore  which represents an increase of £85,340 as compared with	# ## ## ## ## ## ## ## ## ## ## ## ## #	78 <b>3</b> 1 663	5 8 ——	3 - 6
Interest Account.  The Interest Charges on Current Loans (vide Appen No. 10) amounted to  In addition expenses were incurred by the Treasury in connex with the payment of Interest to the extent of  The debit for Interest Charges and Expenses for the year 1916-was therefore  which represents an increase of £85,340 as compared with previous year.	# ## ## ## ## ## ## ## ## ## ## ## ## #	78 <b>3</b> 1 663	5 8 ——	3 3 -
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The Interest Charges on Current Loans (vide Appen No. 10) amounted to	£ dix 2,005, ion 6, 2,012, h the deb	783 1 663 447 it for	3 th	3 - 6 1e
The Interest Charges on Current Loans (vide Appen No. 10) amounted to  In addition expenses were incurred by the Treasury in connex with the payment of Interest to the extent of  The debit for Interest Charges and Expenses for the year 1916-was therefore  which represents an increase of £85,340 as compared with previous year.  Non-Interest Bearing Funds.  The amount provided out of Consolidated Revenue for Railway Construction, Equipment, Stores, &c., and on which interest is not charged, was at 30th June, 1916 and further moneys (expended under Vote 98) were provided during the year out of Consolidated Funds and debited to	£ dix 2,005, ion 6, 2,012, h the deb	783 1 663 447 oit for	5 8 3 th	3 3 6 16 16 8
The Interest Charges on Current Loans (vide Appen No. 10) amounted to	£ dix 2,005, ion 6, 2,012, h the deb	783 1 663 447 oit for 8321 13	5 8 3 th	3 3 6 1e 8

Capital Expenditure on Lines Closed for Traffic, and on Surveys of Lines not constructed.

Lines Closed for Traffic.		Miles.	,	Approximate Capital Cost.
Dunkeld to Penshurst (dismantled)	•••	15.87	•••	50,000
Canterbury Loop Line (dismantled)	•••	0.50		
Ashburton to Oakleigh	•••	2.37 }	•••	160,000
Fairfield Park to Deepdene	• • •	3.34 )		
Darling to Waverley	•••	0.84		7,000
Lancefield to Kilmore (dismantled)	• • •	18.10	• • •	117,207
Fawkner Cemetery to Somerton	•••	5.28	• • •	53,217
Geelong Race-course Line (dismantled)		1.96	•••	5,317
Totals	•••	47.96		392,741
Surveys for lines not constructed	• • •	•••	•••	365,436
Grand Total	•••	•••	•••	£758,177

The interest charges upon such Capital, which is borne by the Railways and is wholly non-productive, would, at the rate of 4 per cent., amount to £30,327 per annum.

We have recommended that the outstanding capital cost of these lines and surveys should be written off from future railway surpluses, or that the Government should relieve us of the burden of paying the interest charges thereon in whatever manner it may find practicable, as it is obviously unfair that we should be obliged to meet interest on the cost of lines which should never have been built or in respect of proposed lines which have never been constructed.

## St. Kilda and Brighton Electric Tramway.

The results of the operation of the St. Kilda and Brighton Electric Tramway by contrast with those of the preceding year are shown in detail in Appendix No. 11, and the principal items are tabulated hereunder:—

			Year 1915–1 <b>6</b> .		Year 1916–17.
Number of Passengers	š	•••	3,126,984 £	• • •	3,450,442 £
Gross Revenue	•••	• • •	25,580	• • •	27,919
Working Expenses	***	• • •	22,844	•••	20,502
Net Revenue	•••	•••	2,736	•••	7,417
Interest Charges	• • •	• • •	4,697	•••	6,250
Net Result	•••	L	oss £1,961	•••	Profit £1,167

Although there was an increase of 323,458 in the number of passengers carried, and of £2,339 in the earnings, there was a decrease of £2,342 in the Working Expenses, and this is mainly accounted for by the reduced expenditure on the maintenance of the track and the roadway.

The Capital Expend		at 30th	June, 1917,	on account	$\mathbf{of}$	£
the construction of the line	was		•••	***		,,,,
and of rolling stock	• • •	•••	• • •	•••	• • •	48,511
or a total of	•••,	• • •	•••	• • •	• • •	156,242

The Capital Expenditure incurred during the year amounted to £23,942, made up as follows:—

In connexion wit	h the	duplication of	the	line	between	the	£
Power-house	and Br	ighton Beach	•••		•••	• • •	108
Erection of Sub-sta			• • •		***	•••	9,640
Provision of new C			•••			•••	1,775
Construction of ne			•••		•••	•••	12,353
Sundry improvement	ents	•••	***		•••	•••	66
•	Total	•••	•••		***	•••	23,942

# Reconciliation with Treasury Figures.

The figures relating to the Revenue and Working Expenses as embodied in our accounts do not coincide with the figures quoted by the Treasury, because it is customary, in accordance with ordinary commercial practice, to credit the Revenue Account of each year with all the moneys which have been earned in such year, whether received in such year or not, and to debit the Working Expenses Account with the expenditure actually incurred in the year; whereas in the Treasury it is the practice to credit or debit each year with the amounts actually received or paid during the year.

A reconciliation is embodied in Appendix No. 12, so that the apparent discrepancies between the two sets of figures may be readily appreciated.

# New Lines of Railways.

During the year 22.24 miles of new railways were opened for traffic, and at 30th June last, 119.10 miles were in course of construction. The details of the different lines are shown in Appendix No. 13.

# Mileage of Railways and Tracks Open for Traffic.

The route mileage open for traffic and the mileage of the main tracks and of sidings are shown in Appendix No. 14 and compare thus with the corresponding mileages for the year 1915–16:—

		1916.	1917.	1915-16.	1916-17,
	İ	Miles.	Miles.	Miles.	Miles.
		4100'40	4122.64	3954.86	4104.34
•••		4451.80	4474.04	4301.96	4455.74
• • •		795113	817.88	764.98	803.67
Tramwa	1y				•
• • • •		10.32	10'32	9.69	10 32
•••	• > •	0.74	1.09	o·85	0.84
	 Tramwa	 Tramway—	4451.80 795.13 Tramway— 10.32	4451.80 4474.04 795.13 817.88 Tramway— 10.32 10.32	4451.80 4474.04 4301.96 795.13 817.88 764.98 Tramway— 10.32 10.32 9.69

# Analyses of Passenger, Goods, and Live Stock Traffic.

A comparative analysis of the Passenger Traffic during the years 1915–16 and 1916–17 is embodied in Appendix No. 19, and similar information in respect of the Goods and Live Stock Traffic is shown in Appendix No. 20, from which it will be seen that owing to the effects of the War there was a falling-off in both the Country and Suburban passenger business, and that although there was a marked increase in the tonnage of natural products, *i.e.*, wool, wheat, and other grain, butter and dairy produce, and also of firewood, timber, and fertilizers, an appreciable decrease occurred in respect of practically all other classes of loading. The tonnage of Live Stock carried was also less by 45,023 tons than in 1915–16, which retrogression was entirely due to the depletion of stock by the severe drought in 1914–15.

#### The Harvest.

The wheat yield for the 1916–17 season was 51,162,438 bushels, as compared with the record of 58,521,706 bushels for the previous season, but the quantity of wheat transported by rail during the year under review was the greatest yet handled, and aggregated 18,461,822 bags, as against 10,909,750 bags in 1915–16, whilst 2,126,246 bags of flour were railed, as compared with 1,286,745 bags in the previous season.

Unfortunately, a plague of mice attacked many of the wheat stacks at country stations, and in April last the Victorian Wheat Commission decided to have the wheat removed as promptly as practicable from the mice-infested areas to the seaboard, and it may be mentioned that 5,717,151 bags were transported during the period from

20th April to 21st June inclusive, which, with 660,441 bags of old season's wheat dealt with at Williamstown and Geelong, and the despatch of 514,965 bags of flour from various stations, made an average daily loading of 130,048 bags of wheat and flour

The lack of shipping necessitated the provision of considerably more stacking space with the requisite siding facilities both at the seaboard and at country stations. Increased storage accommodation was accordingly provided at or in the vicinity of Williamstown and Geelong, and additional stacking sites were made available at practically all the country stations at which wheat is loaded, involving a total expenditure of £31,164, of which £30,696 was debitable to Capital and £468 to Working Expenses.

At 30th June, 1917, approximately 10,599,183 bags of wheat were stacked at and in the vicinity of Williamstown, 3,882,015 bags at Geelong, and 3,134,458 bags at

country stations, or a total of 17,615,656 bags.

Although all the orders for tarpaulins for covering flour for export were duly met, considerable difficulty was experienced in maintaining a regular supply for grain and other loading, owing to the fact that practically all of the available supplies of suitable canvas were requisitioned by the Imperial military authorities for war purposes. Special efforts were made, however, to obtain suitable material, and whilst it was not possible to secure sufficient canvas of the desired textile strength, a quantity of an inferior quality was procured, and additional workmen were engaged on the manufacture of covers to enable the supply to be increased with the utmost despatch, and special action was taken to ensure that the best use was obtained from those in existence.

# Train Mileage and Train Loads.

During the year the policy was continued of maintaining the train mileage at as low a standard as practicable, having regard to the traffic requirements and the reasonable convenience of the travelling public.

The total train mileage run throughout the year was 14,022,040, as compared with

13,826,538 in the previous year, there thus being a net increase of 195,502 miles.

The country passenger train mileage was decreased by 102,232 and the suburban train mileage by 127,448, but the mixed train mileage was increased by 71,344, and this was almost entirely due to the necessary mixed train mileage run on new lines, which amounted to 62,096 miles.

There was also an increase in the goods train mileage of 353,838 miles, owing to the greater volume of goods traffic handled and the longer distance it was hauled, and the economical operation of the goods traffic may be demonstrated by the fact that, although the goods train mileage increased by 8 per cent., the gross ton mileage of the traffic hauled increased by 14 per cent.

In view of the new lines opened and the increase in the goods traffic handled,

the net increase of 195,502 train miles must be regarded as satisfactory.

The policy of endeavouring to secure better loading for trucks has been consistently followed, and the general average obtained for each loaded truck mile run for the whole year was 8·3 tons, as compared with 7·5 tons last year.

The following statement is furnished of the train and truck performances in the

years subsequent to the introduction of the Record system, viz., from 1905-6 to

1909-10 inclusive, and also in 1915-16, and 1916-17:-

4	1905–6.	1906 - 7.	1907-8. •	1908-9.	1909-10.	1915-16.	1916-17.
Percentage of Actual to Authorized Load over ruling grade Goods  Average gross tonnage Passenger  per traffic train Mixed	64 80 151 161	66 79 152 167	65 79 154 167	67 79 158 169	71 80 164 174	70 83 192 199	72 87 199 205
mile Goods	267	270	275	272	270	300	319
Average goods and live stock tonnage per loaded truck mile	6.3	6.3	5.8	6.3	6.3	7.5	8.3
Number of passengers carried per passenger Country and mixed train Suburban	62°24 102°70	66·25	62.90 62.90	63.28	67·72	80°49 147°67	77°19 146°33

It will be seen from the foregoing that the results obtained in the year 1916–17 were remarkably good, and they were substantially better than in any previous year, except that there was a slight decrease in the number of passengers carried per mile as compared with the year 1915–16. In fact, the close supervision that has been exercised has produced results which are considered to be very nearly the maximum that can be obtained, having regard to the fluctuations in the traffic, and superior results can hardly be expected until higher tractive power locomotives are available.

#### Tramway Competition.

The operation of certain Electric Tramways within the Suburban area proves to be exercising an even greater adverse influence upon the annual Revenue of the Department than was stated in our last Report, as will be seen from the following comparison:—•

		Effec	et upon Railway	Revenue per Ar	nunt.	
System.	Tramway.	Year 1	915-16.	Year 1916-17.		
		Approximate Increase.	Approximate Decrease.	Approximate Increase.	Approximate Decrease.	
		£	£	£	£	
•Essendon	Keilor-road and Maribyr- nong River	• •	10,290	••	7,991	
Prahran	High-street	• •	18,272		17,487	
	Dandenong-road	* *	2,316		3,390	
	Balaclava-road	757	• •	159		
	Glenferrie-road	• •	6,051	•••	7,892	
	Glenbuntly-road		52	• •	58	
	Malvern-road		460	• •	1,946	
	New Extension		3,504		6,728	
Hawthorn—Camberwell	Princes-bridge-Burwood	• •	20,000		27,000	
	Totals	<b>7</b> 57	60,945	159	72,492	
	Net Decrease		60,188	• •	72,333	
Additional Lines— Brunswick—Coburg	Queensberry-street and				•	
_	Barker's-road				1,011	
Prahran—Malvern and Haw-	Whitehorse-road and Rivers-					
thorn	dale-road	• •		••	1,864	
Approximate loss of Revenue existence of the Tramways	sustained per annum by the	• X	60,188	• •	75,208	

During the year we augmented the train service on the Camberwell line on trial for a limited period, in order that it could be determined whether the lost traffic might thus be recovered to any extent, but without avail, and in the interests of economy the trains were again discontinued.

In our last Report we urged that so long as the then existing principle governing the construction of tramways was continued, under which electric lines were being laid along routes close to and parallel with the railways, despite protests on our part as to the competition created against the State railway system, the Railway Department should be compensated in some degree for the loss of revenue resulting, and it is observed that provision has been made for this in the Melbourne and Metropolitan Tramways Authority Bill to be brought before Parliament.

#### Non-paying Lines.

In this State there is an abnormal number of short branch lines over which only a limited load can be taken because of the grades, and on which the traffic is so small that it can be conducted by one train or less per day, and in such cases the revenue derived from the limited business offering cannot possibly cover the interest and maintenance charges as well as the other elements of working expenditure. Therefore it will be apparent that there must be a very large mileage of lines that are non-paying.

At 30th June last there were 36 lines on which the traffic was being efficiently conducted with less than a daily train service, and 28 lines on which the service was limited to six regular trains per week, additional goods trains being scheduled only at times of exceptional traffic, and the majority of such lines constitute a distinct burden on the system.

Since the abolition of Local Rates it has been the practice to maintain records of the results of operating only a comparatively few lines, and, consequently, it is not practicable to furnish a complete list of the lines that are failing to earn sufficient revenue to cover Interest Charges and Working Expenses.

Under the provisions of Section 102 of the Consulidated Railways Act 1915, we are entitled to claim credit for any loss entailed by the operation of new lines authorized by Parliament since the year 1896; but this provision has not so far been put in effect. We feel, however, in justice to the administration, that credit should be claimed for the losses incurred in respect of such of those lines as are still non-paying, and arrangements have therefore been made to maintain a record of the financial results of the lines, constructed since 1896, which have not been established to be paying, with the object of claiming credit for the losses sustained.

# Curtailment of Capital Expenditure.

Owing to the unfavorable financial conditions prevailing and the high rate of Interest which has to be paid for Loan moneys, special attention was devoted during the year to the reduction of Capital Expenditure on both Works and Rolling Stock. The restrictions imposed upon the expenditure are reflected in the following comparison of the Capital Expenditure incurred on additions and improvements on existing lines (excluding electrification) and on rolling-stock during the five years ending 30th June last:—

$\pounds$ 1912-13 516,630 816,785 1913-14 618,788 816,222 1914-15 700,846 726,209 1915-16 738,525 504,341		Year.		Capital Expenditure incurred on additions and improvements on existing lines, excluding electrification.	Capital Expenditure incurred on Rolling Stock.	
1913-14 618,788 816,222 1914-15 700,846 726,209				£	£	
1914-15 700,846 726,209	1912-13	•••		516,630	816,785	
	1913-14			618,788	816,222	
1915–16 738,525 504,341	1914-15	• • •	•••	700,846	726,209	
	1915–16			738,525	504,341	
1916-17 274.569 264,869	1916-17	••	• • •	274.569	<b>2</b> 64,869	

The financial outlook is such that we intend in the current year to again restrict Expenditure against Capital, and to sanction only such new works and additional facilities as are absolutely necessary for the efficient operation of the Department; and in preparing the schedule for the 1917 Loan Application Bill provision has been practically confined to the expenditure required for the completion of works which are now in hand, and which must be finished as soon as practicable, and the item for new Rolling Stock has been restricted to £120,000.

#### Deferment of Expenditure.

In connexion with the special advances which have been obtained from time to time for relaying certain lines with heavier rails in order to release the lighter rails for the construction of new lines, &c., the following amounts are debitable against future years under the authority of Acts Nos. 2501, 2550, and 2585:—

				Amount to be debited.
Year.				£
1917–18		 	* *	100,000
1918-19		 		100,000
1919-20		 	• • ,	50,000
1920-21		 		50,000
1921-22	•	 	•	25,000

During the year, and, in fact, for several years past, it was found necessary to undertake many important works on existing lines, involving considerable expenditure, a portion of which was debitable against Capital and the balance against Working

Expenses, and, until 1916-17, it was customary to debit the whole of such charges against Working Expenses in the particular year in which they were incurred. Obviously, however, this principle entailed a heavy burden, and, although it is considered advisable to clear such debits as early as practicable, it is deemed unfair, especially in the existing financial stress, that the charge should require to be met in any one year in the case of large works such as the regrading of the Camberwell line, the erection of a new Shipping Shed at Montague, the electrification of the Melbourne Suburban lines, and the general rearrangement of, and provision of additional accommodation at, large country stations, &c., which will also be for the benefit of the future.

The expenditure ordinarily chargeable to the Working Expenses of the year 1916–17 in respect of such works amounted to £221,540, and it was accordingly decided to distribute this charge over a period of three years, i.e., £100,000 against the year 1916–17, and the balance in equal proportions against the two succeeding years; and the necessary consent of Parliament to so defer the expenditure was obtained under Act No. 2885. It is intended to seek authority to follow a similar course in respect of the corresponding expenditure for the current year, which, however, will be appreciably less than in the year 1916–17.

#### Rolling Stock Depreciation Fund.

Prior to November, 1904, the expenditure incurred in connexion with the replacement of Rolling Stock was debited directly against the Working Expenses of the particular year in which the money was expended, but in that month an Act (No. 1946) was passed by Parliament which provided for the establishment of a Rolling Stock Replacement Fund, to which should be credited the proceeds of the sale or other disposal of locomotives, carriages, trucks, and other rolling stock.

In addition to the moneys which have thus been paid into the Fund, and are of limited extent, the following amounts were transferred thereto from surplus Revenue or contributed to the Fund after being debited to Working Expenses:—

				An	to Fund.
Year.					£
1904-05	• •				60,000
1905-06		• •			60,000
1906-07					100,000
1907–08				• •	
1908-09					• •
1909-10		• •	• •		170,000
1910-11					100,000
1911–12		• •			50,000
1912-13		• •			50,000
1913-14					50,000
1914-15					50,000
1915–16					30,000
1916-17				• •	50,000

These payments have so far proved just about sufficient to meet the deficiencies arising in the Rolling Stock by obsolescence, &c., and will continue to do so for some little time to come, but in view of the considerable additions which have been made to the Rolling Stock generally, particularly in recent years, it is obvious that, when the life of this stock is exhausted, exceedingly heavy liabilities for replacements will arise within a limited period which cannot be met out of the Working Expenses of the particular year. We accordingly consider it highly desirable that a Rolling Stock Depreciation Fund should be built up by regular contributions on a sound financial basis so that future liabilities may be met as they arise, without in posing an undue burden on any particular year.

The Railway finances at the present time, however, and probably during the next few years, will not admit of any substantial contributions being made to the proposed Fund, and it is therefore our intention to continue to meet the liabilities in the best manner possible until there appears to be a prospect of the railways again earning some profits. As soon as the time is opportune to do so, we will submit a scheme for the establishment of the desired Fund.

## Increase in Freights and Fares.

In our last Report we intimated that, although deficits in the financial result of the operations of the Railways had obtained in respect of the years 1914-15 and 1915-16, and the outlook for the future was not bright, the experience of previous years influenced us in withholding a recommendation for an increase in freights and fares until a more reliable forecast as to the future could be made.

Since then, however, the conditions have shown a decided turn for the worse, as the passenger business has fallen off and traffic in the higher classes of merchandise has decreased because of the influences of the War, the rates of pay of the staff have risen, the price of coal and materials has considerably advanced, and interest charges became higher, and there is, unfortunately, no prospect of obtaining immediate relief in respect of any of these items, some of which, such as wages, price of coal, &c., are showing a further upward tendency, whilst the deferred payments alluded to on page 12 also affect the situation. The general outlook was consequently such that very large deficits were inevitable unless more revenue was forthcoming, and we accordingly sought authority in January last to raise the freights and fares in order to yield an additional revenue of between £450,000 and £500,000 per annum.

The Government, however, decided to hold the matter over until the views of the Royal Commissioner appointed to investigate the working of the Department could be obtained, and he advised that the charges should be increased sufficiently as from 1st July, 1917, to produce an additional £500,000 of revenue per annum.

This recommendation has been given effect to, and the amount will, it is expected,

be gained from the different classes of traffic as follows:—

From passenger and other coaching traffic £252,000 From goods, wool, and live-stock traffic 248,000 Total £500,000

The freights and fares in operation during the year 1916-17 were producing approximately £225,000 per annum less than if the charges existing in 1905-6 had still been applicable, and the increases sanctioned as from 1st July last will therefore yield only, say, £275,000, or less than 5 per cent. more revenue than would have been obtained from the charges which operated in 1905-6. Having regard to the adverse influences which have so materially affected the operating costs of the Department in common with outside business establishments and virtually the whole of the railways of the world, practically all of which have found it necessary to pass the increased expenditure on to their customers, the higher freights and fares now in effect are fully justified.

#### Financial Review.

The financial operations of the year resulted in another deficit, but this was again entirely due to influences over which we had no control, and was attributable mainly to the increase in the cost of coal and other material, the increase in the wages of the staff, and other factors arising from the influence of the War. The following statement shows the differences between the estimated and the actual results of working for the year, and the causes therefor:-

(a) Comparison between the Estimated and Actual Results for the Year 1916-17.

Actual deficit	••	••	••		• •	£337,767
			<del></del>		6,318,405	
Pensions and gratuities			131,	416		
Interest charges	• •	• •	2,012,	447		
Working expenses	• •		£4,174,	542		
Gross revenue			• •		£5,980,638	
Whereas the actual results w	ere					
Estimated deficit					• •	£230,007
		-			6,272,007	
Pensions and gratuities			119,	585		
Interest charges	• •		2,023,	037		
Working expenses	• •		£4,129,	385		
Gross revenue					£6,042,000	
The Estimates as finally rev	ised were	<del>}</del>				

The difference between the Final Estimates and the actual results is accounted for as under—

Decrease in revenue	• •	£61,362
Principal increases in working expenses—		
Higher cost of coal	£100,500	
Higher cost of oils, &c., and water	3,000	
Replacement of worn-out tarpaulins rendered	0,	
possible by supplies of canvas being obtained	16,000	
Increased special maintenance necessarily debited	_,,	
to the year 1916–17 in respect of the expenditure		
on various small works which was not available		
for deferment under Act No. 2885	10.000	
	40,000	
Increased contribution to Rolling Stock Replace-		
ment Fund	20,000	
Special contribution to meet deficiency in the		
Railways Accident and Fire Insurance Fund	10,000	
	189,500	
Less savings in ordinary working, maintenance,		
and repairs	144,343	
•	March and the part of	
Net increase in working expenses		45,157
Increase in pensions and gratuities		11,831
<b>6</b>		7-3
•		£118,350
Less Decrease in interest charges		10,590
Less Decrease in interest charges	••	10,590
Net increase in deficit	• •	£107,760
		***

# (b) Comparison between the Financial Results of Operation of the Years 1915-16 and 1916-17.

The following further comparison, which contrasts the results of working for the year 1916-17 with those for the year 1915-16, when, as was effectively demonstrated in the Report for that year, the operations were conducted with due economy, is furnished to indicate that the results obtained in respect of the year under review were even more satisfactory from the aspect of economic operation:—

The deficit for 1915–16 was .. .. £337,952 Whilst that for 1916–17 was .. .. .. .. £337,767

The deficit was therefore practically the same in each year, and, so far as the latter year is concerned, the various favorable and unfavorable factors which influenced the result may be shown thus—

Favorable Factors.

Increase in revenue Decrease in special maintenance	• •		£249,895 54,56 <b>5</b>	£304,460	
Unfavorable Fac	tors.			2304,400	
Increments to staff Additional cost of coal, based on 191	 	 es in-	£44,000		
cluding increased cost of handling			166,166	•	
Maintenance of additional rolling stock			14,000		
Increased special and abnormal charge	s		62,333		
Increased payment to Rolling Stock	c Replace	$\mathbf{e}\mathbf{m}\mathbf{e}\mathbf{n}\mathbf{t}$			
Fund			20,000		
Special contribution to Railways Acc	ident and	d Fire	•		
Insurance Fund			10,000		
Additional interest charges	* *		85,340		
Additional pensions and gratuities			10,084		
				£411,923	
Balance in favour of the working results of 1916-17					

The balance of £107,463 represents only portion of the savings that have been effected during the year as compared with 1915-16, and if allowance be made for many other factors, such as—

- (a) The maintenance and operation of new lines opened during the year or which were opened during the course of 1915-16 and operated for the whole of the year 1916-17;
- (b) The loss of revenue due to tramway competition; and
- (c) The falling off in the high class merchandise business and in the passenger traffic,

in addition to other more or less minor items which cannot be readily valued, it is obvious that the improvement in operation is really more marked than is disclosed by the figures quoted.

# (c) Comparison between the Results of Working the Railways in 1916-17 and 1911-12.

In the Report for the year 1915–16 an analysis was given of the comparative results of the operation of the Railways for that year and 1905–6, the latter being the first year for a long period in which a profit was shown. It is unnecessary therefore to further pursue the contrast with the year 1905–6, especially as such a comparison would show the operations for the year 1916–17 in a still more favorable light, but it is considered that a comparison between the results for the years 1916–17 and 1911–12 will be informative. In the latter year the gross earnings of the Railways exceeded the working expenses and interest charges by £264,062, and the results achieved during the financial year under review show to considerable advantage when the conditions are equalized as far as practicable to admit of a fair comparison, as will be seen from the following statement:—

	Year :	916-17.		Increase (+)
	Actual Results.	Equated to the Conditions effective in 1911-12.	Year 1911-12.	Decrease (-) as compared with
Gross revenue Total working expenses Revenue per train mile Working expenses per train mile Percentage of working expenses (including special and abnormal charges) to revenue	£ 5,952,719 4,154,040 8s. 5.89d. 5s. 11.10d.  % 69.78	£ 5,794,764 3,377,081 8s. 3*18d. 4s. 9*8od.	5,218,967 3,310,484 7s. 6·53d. 4s. 9·42d. % 63·43	- 8.65d. + 0.38d. - 5.16

The increased earnings per train mile, while partly caused by the higher tractive power of locomotives, were mainly produced by economic operation, and the slightly higher cost per train mile was due principally to the larger locomotives in use and to the greater number of non-paying lines.

It is obviously impossible to make allowance in a complete manner for the great variation in the conditions operating in these two years, but cognisance has been taken of the lower freights and fares in operation in 1911–12, and as regards the working expenses, the increase in the basic wage and the general increased payments to the staff consistent therewith, the higher price of coal, the increased cost of handling coal, the additional special and abnormal charges, the increased payments for pensions and gratuities, and the extra contribution to the Railways Accident and Fire Insurance Fund, have been taken into account. Numerous other factors, however, such as the higher price of materials generally, the maintenance and operation of new lines, of which the majority are non-paying, and the increased debit for the maintenance and repair of the additional rolling stock which has been added to the system, have operated disadvantageously during the year, and these, if allowed for, would still further improve the comparative position in respect of the operations for the year 1916–17.

Although for the reasons mentioned above the working expenses increased from £934 per mile of railway in 1911-12 to £1,012 in 1916-17, the revenue earned

per mile of railway, notwithstanding an increase in the freights and fares since 1911-12, was less in the year under review than in that year, as will be seen from the following statement:—

	Year 1911-12.	Year 1916-17.
Average mileage of railways operated	3,543	4,104
Revenue per mile, actual	£1,473 · · ·	£1,450
Revenue per mile, equated to the basis of the		
charges in effect in 1911-12		£1,412

The lower density of traffic thus disclosed reflects the paucity of business on the lines which have been constructed since the year 1911-12, and demonstrates the adverse influence of the new lines upon the financial results of working.

#### (d) GENERAL REVIEW.

The effects of the War were felt during the year to an appreciably greater extent than in the preceding year, as apart from the higher cost of coal, stores and materials generally, there was a marked diminution in the Revenue derived from passengers and a falling-off in general merchandise traffic, particularly in the classes of merchandise which produce the higher freights. The outlook for the future is by no means promising, because in addition to the extra debits which will have to be provided for in respect of the deferred expenditure on special maintenance and in connexion with the relaying of lines with heavier rails in order to release light rails for construction purposes, it is understood that there will be a considerable advance in the interest charges against the Department during the next four years at any rate, on account of loan conversions which will take place during that period.

The following statement sets out approximately the additional interest charges which will have to be borne according to the conversion rate of interest specified, and it is probable that the rate will exceed 5 per cent:—

<b>T</b> 7		Increase in Inter	est Charges if the Con	version Rate be-
Year.		5 %	51 %	6 %
1917–18		£ 22,500	£	£
1918–19		67,500	82,500	97,500
1919-20		75,000	92,500	110,000
1920–21		91,000	116,500	142,000

Moreover, the general tendency is for wages to become higher, whilst there is no indication at present of the likelihood of a reduction in the cost of coal and other materials, and it is probable that the prices will even advance.

It should be realized also that the State has had the benefit of exceptional harvests during the past two years, and that such favorable conditions cannot be expected to

invariably occur.

The results attained in the year under review could only have been achieved by exercising the strictest purview over train and truck performances, and by eliminating waste, gaining every possible economy, and securing the co-operation of the staff generally in an endeavour to curtail expenditure and operate the service at the lowest possible cost. During the current year every effort will again be used to conduct the work of the Department as economically as practicable, having regard to efficiency and the general convenience of the public, and the Interest Charges will be kept as low as practicable by the avoidance of expenditure on all but the most necessary works.

Notwithstanding the efforts which will be made in this direction, however, and that higher freights and fares representing an additional annual revenue of approximately £500,000 came into operation on the 1st July last, we regret to say that owing to the increased price of coal, oil and other stores, additional renewals of track, &c., which cannot be longer postponed, the cost of the reclassification of the Staff by the

Board appointed for that purpose, which alone will involve a debit against the Working Expenses of approximately £200,000, and the increased interest charges and deferred expenditure which will have to be met, there does not appear to be any prospect of balancing the ledger during the year 1917–18. In fact, it seems certain that there will be a deficit almost equal to that of the year 1916–17, although it will be somewhat reduced by the claim which it is proposed to make for a reimbursement of the losses on non-paying lines constructed since 1896, and a further reduction will eventuate if the Government agrees to adopt those recommendations of the Royal Commission for the relief of the Railway Accounts, with which we are in accord.

# Investigation by Royal Commission.

In consequence of the deficit in the railway finances, and the frequent statements made both in Parliament and in the press that it was occasioned by inefficient and uneconomic administration, the Government appointed Mr. T. R. Johnson, formerly Chief Commissioner of the New South Wales Railways, a Royal Commission to inquire into the working as a business undertaking of the Railways, more especially in relation to the prevailing rates, charges, methods, practices, and policies existing, adopted, or favoured by the Management, and generally to report such alterations and improvements in the organization and conduct of the business of the Department as seemed best fitted to increase the railway revenue and keep down expenses, without unduly hampering traffic or production.

Mr. Johnson held his inquiry in public, and offered every opportunity to those who had persistently and adversely criticised the administration to substantiate their criticisms, but the few who attended for this purpose gave no practical assistance to the Commission, and their inability to produce any tangible evidence in support of the general charges that had been made against the Management afforded proof of the absence of any foundation therefor. In fact, Mr. Johnson stated in his Final Report that the only truth established by the criticism was that the Working Expenses of the Railways represented 64 94 per cent. of the gross revenue of the year 1915–16, and that, although the revenue for that year was the greatest on record, a loss of £337,952 resulted.

Mr. Johnson was accordingly obliged to initiate his investigation on lines formulated by himself, and he made a searching examination of us and a number of our officers on practically every phase of railway administration, and called for numerous statements and returns to assist him in forming his opinions. He inspected most of the main lines and many branch lines, the largest railway stations, workshops, locomotive depôts, goods sheds, &c., and we feel warranted in stating that during his stay, which extended over a period of three months, he thoroughly acquainted himself with all that was necessary to enable him to reach just conclusions upon the subject of his investigation.

On 19th May, 1917, he furnished an Interim Report, in which he pointed out that the evidence adduced up to that date showed that the estimated deficit for the year 1917–18 would approach, if not exceed, £750,000 unless more revenue was assured, that he saw no prospect of effecting economies which would relieve the anticipated deficit, and that it was, therefore, necessary to increase the freights and fares as from 1st July, 1917, so as to provide at least £500,000 additional revenue for the year.

In a review of the financial position he stated that his investigations clearly disclosed that the deficit of £337,952, which was incurred in the operation of the railways during the year 1915–16, was brought about, not by any want of economy in the actual working of the railways, but by—

- (a) The incidence of abnormal charges against Working Expenses;
- (b) The large increase in Interest Charges due to heavier Capital Expenditure; and
- (c) The increase in wages and cost of materials.

He summarized his conclusions as follow:

- (I) That, having in view the abnormal conditions of the last three years, which conditions are still in force, the Victorian Railways are administered with due regard to economy, efficiency, and the public convenience;
- (2) That the deficits in the Railway accounts have been largely brought about by influences beyond the control of the Railways Commissioners;

(3) That matters of State policy, in many instances approved by Parliament, have had considerable effect in bringing about the present position of the railway finances;

(4) That business management should be associated with compensation to the Railways Commissioners for losses occasioned by State policy, as

provided in section 102 of the Railways Act 1915;

and the result of the investigation has therefore completely justified the management.

As regards the third item of Mr. Johnson's conclusions, it would appear that in attributing the present condition of the finances, in a measure, to matters of State policy, he had in his mind the construction of new lines and the electrification of the Melbourne suburban railways, which have undoubtedly up to the present adversely affected the Railway finances, and probably the repeal of the Railway Funds Act of 1907, which provided for surpluses obtained during years of prosperity to be used towards meeting deficiencies in lean years.

We are in entire accord with Mr. Johnson's opinion that the Railways should be compensated for losses occasioned by State policy, but desire to invite attention to the fact that the term "business management" must obviously bear a different interpretation as compared with a private organization which is not subject to similar control. Although absolved from political interference in regard to administration, we are not free to increase our charges for services rendered in the same way as a private organization, and must, on the other hand, consider the convenience of the people to a greater extent than would be done by a private undertaking. A State undertaking, such as the Railways, which are not only developmental, but exist for the convenience of the people, cannot therefore be run on strict business lines in the same way as a private organization.

Mr. Johnson's recommendations for improving the present financial situation of the Railways were—

(I) That the construction of new railways be suspended, and even on lines in course of construction the expenditure should be reduced to the lowest possible limits;

(2) That interest on capital expended upon new lines be not charged against

the Railways until the lines are open for traffic;

(3) That under the provisions of section 102 of the Railways Act 1915 the Department be reimbursed each year from the Public Accounts any losses sustained by the operation of new lines, and relieved of interest charges upon the electrification of the suburban railways until an appreciable part of the work is in actual operation;

(4) That interest on the cost of surveys for lines proposed, but not constructed, and interest on the capital cost of lines now closed be not charged

against the Railway Account;

(5) that the concessions to traders on all-lines tickets, set out in the Railway Rates Book, be abolished; and

(6) that the special Funds established under the Railway Funds Act of 1907 be reintroduced,

and with each of these proposals we are entirely in accord.

He also recommended that the charges to Working Expenses on account of relaying with heavier rails and in connexion with Capital Works be spread over a further period of ten years; but we do not favour the idea of unduly mortgaging the earnings of future years, and are strongly opposed to such an extended deferment of these charges, but as particularly referred to on page 13, it is our intention to seek authority to spread the Working Expenses proportion of the expenditure incurred on Capital Works during the current year over a period of three years, as was done under Act No. 2885 in respect of the corresponding debit against the Working Expenses of the year 1916–17.

Mr. Johnson further advocated the construction as rapidly as possible of locomotives of the "Consolidation" type; the use of superheated steam on all locomotives of the "Consolidation," "A2," and "DD" types; and an extension of the system of payment by results to the artisans employed at the Ballarat and Bendigo Workshops.

We already had a pattern locomotive of the "Consolidation" type under construction at the Newport Workshops, and had given attention towards securing the advantages of having locomotives of higher tractive power, and extending the principle of equipping locomotives with superheating appliances, as will be seen on reference to

page 27 of this Report, whilst as regards payment by results to artisans we have practical experience of the benefits derivable from this system of payment, which is now undoubtedly applied in a much greater degree in the Victorian Workshops than in any other of the Australian Railway Workshops, and will be extended as opportunities

We are entirely opposed to Mr. Johnson's recommendation that differential rates of pay, based upon the lower cost of living in the country, be applied to the artisans employed in the Ballarat and Bendigo Workshops, but we favour the policy which he has also recommended of sending officers abroad to see the latest developments in railway working in other parts of the world. As a matter of fact, the Department is not unduly disadvantaged in this respect, as we and a number of our leading officers have already been abroad, and Sir Thomas Tait, who had an extended experience of American railway working, was associated with the Department from 1903 to 1910, whilst the officers generally are able to keep themselves acquainted with railway developments in other countries by a study of valuable railway and engineering technical literature, which is specially obtained for the purpose.

Our views on the conclusions and recommendations of the Royal Commission, of which the foregoing is a summary, have been communicated to the Honorable the Minister, and it may be mentioned that the adoption of the recommendations as regards the interest charges in respect of lines under construction and on the cost of closed lines and unproductive surveys, the loss on non-paying lines, the interest charges on electrification, and the abolition of concession to traders, with which we concur, would

relieve the Railway finances for the year 1917–18 by approximately £240,000.

## Electrification of Suburban Railways.

The carrying out of so great an engineering undertaking as the Electrification Scheme would in normal circumstances have imposed a heavy burden upon the Commissioners, their Consulting Engineer, and the Departmental Officers concerned, but the natural difficulties have been accentuated by conditions due to the war, which have disorganized the construction programme through retarding the delivery of essential equipment, and involved considerable unavoidable additional expense.

Despite many hindrances, however, the scheme has now been advanced to a stage when the provision of comparatively little equipment will admit of electric trains being run on the Sandringham-Essendon line, while the installation of a further relatively small proportion will enable the electric service to be extended shortly afterwards to the Williamstown, St. Kilda, and Port Melbourne lines.

The British Contractors who were relied upon to furnish certain plant essential for the first line have been required by the Imperial Authorities to suspend the work and devote their resources to the production of urgently wanted war materials, and, as there was doubt as to when they would be able to resume, it became necessary, in order to obviate indefinite delay in the inauguration of electric traction, to make other arrangements for the indispensable rotary converting plant, transformers, and switchgear.

With the approval of the Government, therefore, plant has now been ordered to the value of approximately £30,000 from the General Electric Company of America, which has the contract for the electrical equipment of the suburban rolling-stock, and it is expected that even should the British Contractors find it impossible to effect deliveries until after the war, this equipment, in conjunction with that already available, will permit of the first electric trains being operated next year; but in view of the war outlook and the possibility of unexpected happenings, a definite date cannot

The effects upon the industrial position in Great Britain of the present war situation could not have been foreseen when the anticipation was expressed in our last report that it might be practicable to commence electrical operation at the beginning of 1918, but we are endeavouring in every possible way to reduce the unproductive period, and to hasten the time when the public may experience the benefits of the improved system and the Department may be able to derive advantage from the resultant economies.

Although disappointment is inevitable at the unavoidable delay, gratification can be felt that, in spite of adverse influences, so many complicated sections of the undertaking have been either completed or advanced to such a stage that when the British Contractors recommence operations the whole scheme will, line by line, rapidly reach its consummation.

The Newport Power Station is practically finished, with the exception of minor details, certain switchgear essential for operating purposes, and the last two 10,000 kilowatt turbo-alternator sets which, whilst under manufacture by Messrs. Parsons and Co. Limited, were commandeered by the Ministry of Munitions. These sets will not, however, be required until the final sections of the overhead equipment are approaching completion, and the Ministry of Munitions and the Contractors have undertaken to replace them as soon as possible.

The underground 20,000-volt transmission cables which have been installed between the Power Station and the Prince's-bridge, Newmarket, Middle Brighton, and Newport substations, include the most difficult sections on account of the routes traversing busy thoroughfares, and whilst the laying of certain additional cables that will ultimately be necessary between the Power Station and the Prince's-bridge Substation has had to be deferred through shortage of supplies, these are not essential at the outset.

The overhead equipment of the Sandringham-Essendon and Flemington Race-course lines is approaching completion, and the steel structures have been erected along the Williamstown, Williamstown Race-course, St. Kilda, and Port Melbourne lines. In addition, large stocks of structures and steel for the manufacture of additional structures are available for other routes.

The Jolimont Car Shed and the Substation buildings at Prince's-bridge, Newmarket, Middle Brighton, Glenroy, Newport, Albion, and North Fitzroy have been completed as far as possible, but only a small part of the substation rotary converting plant and switchgear required has yet been received.

Large quantities of motors and other apparatus for the conversion of the rolling stock have been delivered to the Jolimont Car Shed, where the equipment of the cars is being carried out by the General Electric Company, which has made substantial progress with the equipment of coaches necessary for the initial stages of electrical operation. Owing to the disorganization of the programme under which the different contracts were co-ordinated, it became essential to exercise the contract provision empowering the Commissioners to order a temporary suspension of the electrical equipment of the rolling-stock, and this work will be resumed as soon as circumstances warrant it.

The minor sections of the scheme have been advanced to the furthest stage possible at the present juncture, and the total expenditure incurred on the work during each fiscal year since its initiation, exclusive of the capital expenditure on the construction of new and alteration of existing rolling-stock, is shown hereunder:—

			Working Expenses.			
Year.	Year. Way and Works Branch.		Rolling-stock Total.		Capital.	Total.
		£	£	£	£	£
1912-13		181		181	27,976	28,157
1913-14		876		875	151,618	152,494
1914-15		19,944	18,000	37,944	751,980	789,924
1915-16	•••	14,974	48,039	63,013	690,482	753,495
1916-17	•••	11,250	4,085	15,335	532,102	547,437
Total	•••	47,225	70,124	117,349	2,154,158	2,271,507

whilst the commitments on account of the Scheme under the respective contracts amounted; as at 30th June, 1917, to approximately £2,500,000.

## General Scheme of Power Supply.

When the Newport Power Station is in operation the State will possess a valuable public instrumentality, which will not only meet the normal railway requirements for many years ahead, but in addition will be able to provide an appreciable quantity of electrical energy for industrial and general purposes, the volume depending upon the hours during which such supply may be required by users.

By making available to manufacturers and others surplus power from Newport, encouragement will be given to the development of industries pending the consummation

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The erection of signals and the laying down of control wires have been actively proceeded with, and a brick signal cabin has been built at Brighton Beach, from which it is intended to operate the points by electric motors.

The work generally has, however, been much delayed owing to War conditions.

#### Economies in Lighting.

In view of the economy in lighting that is gained by the use of half-watt lamps instead of the ordinary incandescent lamps, it has been found that by substituting electric lighting for gas and kerosene lighting at a number of the larger stations and station yards, &c., the cost of lighting could be reduced below the expenditure that was incurred thereon prior to the war.

This is the more satisfactory when the marked increase in price which now has to be paid for petrol and kerosene is taken into consideration, and electric lighting has accordingly already been installed at such places as Ballarat, Bendigo, Geelong, and Horsham, with the advantage mentioned, and wherever the change can be effected with economy the existing methods of lighting will be replaced by electricity.

#### Erection of Grain Silos.

In our previous Report we expressed the view that it would be advantageous to establish a system of bulk handling of grain in Victoria, and on 20th September, 1916, a resolution was adopted by Parliament that it was desirable that a system of bulk handling should be introduced.

Owing to the depredations of mice during the past season and the absence of shipping facilities for the export of wheat in consequence of the War, a Wheat Storage Commission was appointed by the Prime Minister of the Commonwealth to investigate the question of the protection of the grain, with the result that the Commission recommended the erection of silos at certain country stations and at the seaboard in such a manner that the structures will form a component part of the ultimate scheme for bulk handling, and a Bill is now before Parliament for the necessary authority for their establishment.

The proposal provides for the location of silos at stations at which at least 40,000 bags of wheat per annum have been delivered by farmers and despatched therefrom by rail during each of the three years 1913-14, 1915-16, and 1916-17, the year 1914-15 being excluded because of the failure of the harvest in that year consequent upon the drought. The proposed total capacity of the silos to be erected is 10,400,000 bushels, of which 2,200,000 bushels are to be accommodated at Williamstown, 1,000,000 bushels at Geelong, and 420,000 bushels at Portland.

#### Regrading and Duplication of the Caulfield Line.

The new station buildings on the street level at South Yarra, which was the last work to be performed in connexion with the regrading and duplication of the Caulfield Line, have been completed and brought into use, with the exception of tar-paving the platforms, which will be carried out as early as convenient. The abolition of the level crossings on this line has proved a great public convenience, and the whole scheme has already been of considerable advantage to the Department in the working of the traffic. Owing to the financial stringency, however, it has not yet been possible to afford the travelling public the measure of convenience which is practicable in respect of non-stopping trains and which will be provided when the conditions improve.

#### Regrading of the Camberwell Line.

Steady progress has been made with this work, but operations were retarded by the necessity to limit the expenditure on Capital Funds. Nearly two-thirds of the total excavation has been carried out, and the earth so released has been mainly utilized to form the permanent embankments, which are four-fifths completed; the permanent platforms and station buildings, &c., at Glenferrie and Auburn are well in hand, and those at Camberwell have been commenced. Retaining walls have been erected at Tara-street and Burwood-avenue, and the sub-structures of all

During the year 24 miles of track were re-laid with steel rails, as indicated hereunder:—

Description of	Rails.				3	Miles of Track Relaid.
New 100 lbs.		• •				1.3
	• •	• •	• •			16.9
Serviceable 100 lk				• •		1.3
Serviceable 75 lbs					other	
lines by the s	substitu	ition of he	eavier rai			4.6
Total	• •	• •	• •	• •	• •	24.0

of which 14 miles were re-laid with heavier rails in order to provide serviceable steel rails for the construction of new lines of railway and new sidings.

The tracks were strengthened by 4,163 additional sleepers, 136,470 sleepers were renewed, and 15 miles of fencing re-built.

Two hundred and sixty-eight interlocking levers were installed at 11 places, making the total number of interlocked levers in use at 30th June last 10,792, at 830 places, and the proportion of interlocked places 78.23 per cent.

Seventy-four sets of Staff, Annett, or Tablet Lock Gear were provided at 42 intermediate non-staff stations, and 9 sets of Plunger Locking Gear at 8 staff stations; and 10 electric staff stations, 5 track-locked sections, and 3 tablet sections were installed.

#### Spencer Street Station.

It has been obvious for many years that an up-to-date station should be provided at Spencer-street, which is the Melbourne terminal of Inter-State and all Country line trains, with the exception of the Eastern and South-Eastern services, as although additions and alterations have been made from time to time to meet the requirements of the increased traffic, the existing accommodation is not only unsuitable from the point of view of convenience and operation, but is discreditable from the aspect of appearance for the most important terminal station of the City of Melbourne.

The establishment of a new station would, however, involve a considerable expenditure, of which an appreciable proportion would be debitable against Working Expenses, and the many large works which have had to be carried out in connexion with the Railways generally, particularly during more recent years, have rendered it impracticable so far to provide a new station, but we have it in view as one of the most important works to be carried out as soon as the finances of the Department will admit.

In order to meet the pressing requirements of the Suburban passenger traffic, it is necessary that the duplication of the line over the Flinders-street Viaduct should be carried through to the Franklin-street Junction; but this work is also dependent upon the financial conditions, and cannot be undertaken until the new Shipping Shed at Montague, the work upon which has had to be suspended owing to the lack of funds, is completed, and the general shipping business transferred thereto. The extension of the four lines of way will necessitate the substitution of two independent platforms for the existing island platform at Spencer-street, and in the scheme designed for the work provision has been made for their erection on the site of the present Shipping Shed, so as to afford ample space for the contemplated re-arrangement of the tracks and erection of new station buildings and platforms for the conduct of the Country business.

#### Automatic Signalling.

The scheme for the installation of automatic signalling on the Suburban lines has been advanced, and the automatic signals already provided along the sections from Richmond to Hawksburn and Prahran have given every satisfaction.

Signal mains have been laid between Sandringham and Flinders-street, and from Newmarket to the Flemington Race-course and Essendon, and the rail joints on  $57\frac{1}{2}$  miles of single track have been copper bonded, whilst a considerable amount of cross bonding has been effected between tracks and around points and crossings.

Signalling plans, covering the layout and extent of the control of signals from Sandringham to Essendon, including the Flemington Race-course Line, but exclusive of the central area of Flinders-street and Spencer-street, and the detail plans of circuits and special apparatus on these sections, are in progress.

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The work generally has, however, been much delayed owing to War conditions.

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bridges are practically completed. The regrading of the roadway at Power-street is now in the final stage, and the drainage works and the alterations to water and gas mains, electric light and telegraph poles, &c., at various places along the line are well advanced.

It is expected that traffic will be diverted to the permanent down track early in 1918, and that the whole scheme will be completed towards the end of that year.

#### Flinders-street Viaduct.

The portion of the old Viaduct between Market-street and King-street has been renewed, and the portion between King-street and Spencer-street will be ready for the tracks to be laid in about three months' time. The junctions at each end are well forward, and it is anticipated that all the tracks will be in use over the whole length of the Viaduct about the end of October next.

#### Montague Shipping Shed.

The contract for the erection of a shed 930 feet long x 150 feet wide is completed, and the structure has already proved of considerable use for the temporary storage of oats, barley, and wool. The filling for the main lines and sidings is approaching completion, and progress has been made with the drainage scheme, but it has been found necessary to close down on the work for the present owing to the need for curtailing Capital expenditure.

#### Geelong.

The level crossing at Railway-terrace has been abolished, and replaced by a vehicular subway, and the lengthening of the passenger platforms and the rearrangement of the main lines between the platforms and the tunnel are now in progress.

Considerable alterations to streets and level crossings have been carried out, a new footbridge has been provided at O'Connell-street, and, as mentioned on page 28, the new Locomotive Depôt is practically completed.

#### Moorabool Viaduct.

The work of renewing the Moorabool Viaduct is progressing well. The whole of the foundations are complete, the steel trestles are erected, and the main girders are now being finally fixed in position.

All the material for cross girders, bracing, and decking is on hand, and a commencement will shortly be made with the work of transferring the load to the new structure.

#### Rolling Stock Branch.

The whole of the rolling stock in use, and the machinery and tools, were maintained in good working order and repair, vide the certificate of the Chief Mechanical Engineer in Appendix No. 2; and inventories of the Rolling Stock in existence at 30th June, 1917, based on numbers and capacity respectively, are embodied in Appendices Nos. 15 and 16.

In addition to the removal from the Register of the Rolling Stock that was broken up, &c., during the year (Appendix No. 15), 7 obsolete locomotives, 15 old goods vans, and 6 breakdown trucks were written down from full to one-half of their tractive power, internal floor area, and tonnage capacity respectively; and 74 trucks were reduced from full tonnage capacity to that represented by their value as scrap materials.

The balance of the second twenty "DD" class locomotives under Messrs. Thompson and Coy.'s contract were delivered during the year, and tenders have been invited for the construction in Victoria of twenty "A2" class superheater locomotives, in accordance with an undertaking given when tenders were first invited for the manufacture of locomotives, in order to induce manufacturers to take up the work, that tenders would be similarly invited each year for the ensuing seven years.

The output of Rolling Stock was as indicated in the following statement:-

	Description.									
				enymon.					At Newport.	By Contractors,
			Loco	MOTIVES.						
" A2 " class,	for heav	v nassene					,		I.	
"DD" class	for pass	senger and	shoog I	service	••	• •	••		II	II
Steam crane		oongor wit	. 60000	501 1100	••	••	• •		I	ī
	• •	• •	• •	••	• •		- •			
	Total .	•	••	• •	• •	* *	• •	••	13	12
			CABBIA	GE STOCK				1		
Bliding-door	suburbar	car-vans	1	• •	•	• •	• •		28	••
(i.e. motor Electric Tran	o Core	ior electri	ic servic	ce)				1	_	
TRICORIO TIGI	II Cais	• •	• •	• •	• •	• •	• •	•••	5	••
	Total	• •	••		• •	• •	• •	••	33	• •
			VAN	STOCK.						
Goods vans	••	• •			• •	• •	••	•,•	<b>2</b> 8	••
	Total	• •	••			• •			28	***
•			m	~						
Wife Law		I 4		к Ѕтоск.				1		
Fifteen-ton of	open good	is trucks		• •	• •	• •	• •	••	200	• •
Fifteen-ton o	coai nopp	er trucks	• •	••		••	••		34	• •
Cattle trucks	, on om.	gauge	• •	• •	• •	• •	• •	••	37	••
Chan to ols		ı. gauge	• •	• •	• •	••	• •	••	4	• •
Sheep trucks		••	• •	• •	* *	* •	• •	• •	94	,
Refrigerator	wucks	<b>: •</b>	• •	• •	• •	• •	• •	••	r	••
	Total	* •	••	• •	• •	••	••		370	

No carriages, vans, or trucks were manufactured by contract during the year.

The construction of new sliding-door suburban carriages and the work of altering existing suburban bogic carriages to admit of their utilization in electric service were continued, and the progress is shown in the following table:—

<del></del>	Total No. required for Electrification.	Output during	Total No. completed at 30th June, 1917.	Balance to be completed.
Motor Coaches—				
Construction of new sliding-door cars	195	28	148	47
Alteration of bodies of swing-door cars  Manufacture of new underframes and	195 164	30	154	10
bogies	164	15	92	72
Trailers and Driving Trailers— Alterations of bodies of existing cars	343	29	· 274	69

# Sliding-Door Cars for Special and Excursion Traffic.

When the Suburban services are being operated under electric conditions, it will not be practicable to utilize the Suburban Rolling Stock for special and excursion traffic outside the electrified area as is done at present and it has therefore been decided to provide special excursion cars on the general lines of the sliding-door Suburban cars, but with three main saloon compartments, one door only to each side of each compartment, and sanitary accommodation at each end of the car.

New underframes and bogies have to be provided for the Suburban cars of the swing-door type which require to be converted for use as motor coaches under the electrification scheme, and the serviceable material so released will be utilized on the proposed excursion cars, a pattern of which is now under construction at the Newport Workshops.

The provision of such cars will permit of the gradual elimination of the fixed wheel base cars, and a reduction in the number of seated trucks used in excursion traffic at holiday times, but in the meantime it is not proposed to proceed with more than the pattern car.

Superheated Locomotives.

At 30th June last ten new "DD" and four new "A2" class locomotives were converted to superheated locomotives, and the experience gained from their use in actual service fully confirmed the favorable results in regard to economy in fuel and water

consumption which were secured under test conditions.

One each of the existing "A2" and "DD" class locomotives is now being fitted with superheating appliances on trial with the object of similarly equipping all the existing engines in these classes, and 100 sets of parts have been ordered—some of which have recently been received—for fitting up "A2" and "DD" locomotives constructed in the future. Owing to the extreme difficulty in obtaining the necessary parts, however, it is not likely that material progress will be made for the present with the conversion of existing locomotives.

#### Pattern Consolidation Locomotive.

It was anticipated that the pattern consolidation locomotive now in course of construction would have been completed by 30th June last, but the difficulty in securing the requisite material consequent upon the War has rendered this impracticable. Substantial progress has, however, been made with the work, and every effort will be used to have the locomotive ready for service by the end of December next.

Whilst the desirability of constructing a number of locomotives of this type is fully appreciated, it is impossible owing to the influences of the war to obtain supplies

of the essential material at the present time.

It is necessary to strengthen the bridges on which it is intended to run "Consolidation" engines and the structures along the lines from Melbourne to Williamstown and Melbourne to Woodend will shortly be completed, and it is proposed to similarly strengthen those along the sections from Melbourne to Seymour, and Woodend to Bendigo as soon as practicable, and on other lines as may be required.

#### Pattern Electric Lighting Set.

A test is being made of a sample set of electric lighting equipment in order to determine its suitability or otherwise for use in cars on Country Branch Lines, on which kerosene is now used as an illuminant and the expense of installing a Pintsch Gas Plant would not be warranted, but sufficient experience has not yet been gained to enable us to reach a definite conclusion as to its efficacy.

#### Newport Workshops.

As indicated in our last Report, the work of remodelling and enlarging the Newport Workshops has been held in abeyance, owing to the necessity for curtailing Capital expenditure; and before the work is resumed, it is intended to thoroughly review the plans in the light of the experience gained from the operation of the new Ballarat and Bendigo Workshops, and any modifications that may suggest themselves as being desirable will be arranged for.

#### New Locomotive Workshops at Ballarat and Bendigo.

The workshop buildings at the above Depôts are completed, and the erection of the machine tools and equipment is about 75 per cent. advanced at Ballarat and about 70 per cent. at Bendigo.

At the Ballarat Depôt operations in connexion with the overhaul and repair of locomotives and other rolling stock were commenced in April last with the plant available,

and 115 employees are now engaged thereat.

In consequence of the non-arrival of the overhead cranes, it has not yet been practicable to open the Bendigo Workshops, but some of the cranes are expected to arrive shortly, and it is anticipated that overhaul and repair work will be commenced, there early in November next. Owing to the curtailment of the construction programme, it will not be necessary for a time to utilize these shops to the full extent.

#### Geelong Locomotive Depot.

A new Locomotive Depôt of the latest design, based on the best practice obtaining in England and America, was brought into partial operation in May last, and will be brought into full use as early as practicable. It comprises an engine shed to accommodate 36 engines, a 70 feet turntable, a coal stage of 3,000 tons capacity, repair shop, water supply, &c., and is furnished with up-to-date appliances, and will be fitted with a hot water washing-out plant as soon as necessary portions of the apparatus, which are shortly expected from England, come to hand.

#### North Melbourne Locomotive Depot.

The existing Locomotive Depôt at North Melbourne is not only inadequate for requirements, but is also in the way of a scheme for the future re-arrangement and enlargement of the Melbourne Yard, which will ultimately be necessary for the requirements of the increasing business.

A site for the establishment of a new Depôt, and which is practically the only one available in a convenient location, has been acquired at South Kensington; but it will require a considerable amount of filling to make it suitable for the purpose, and arrangements have been made to deposit on it about 80,000 cubic yards of surplus material which will be obtained from the excavations in connexion with the regrading of the Camberwell line.

Further progress with the proposed Depôt cannot, however, be made until the financial conditions improve sufficiently to admit of the expenditure involved, and in the meantime the existing Depôt at North Melbourne will continue to be used to the best advantage.

#### Stores Branch.

The value of the stock of stores at 30th June, 1917, as per the certificate of the Chief Storekeeper (vide Appendix No. 4), was £1,128,951, or £106,755 in excess of the value of the stock as at 30th June, 1916.

The stock in hand is much in excess of that which would be held in normal times, but in view of the uncertainty of securing supplies of such stores as coal, oils, and other materials which are essential to the working of the Department, it was deemed advisable to build up reserve stocks thereof. The value of the stock of coal alone was £71,202 in excess of that at 30th June, 1916, and the balance consists mainly of delivered materials, which had to be ordered some time ahead for use on Capital works—principally the manufacture of Rolling Stock—that were subsequently suspended or curtailed, and the issues generally were lower because of the reduced programme. A considerable portion of the stock has, however, been purchased at prices much below present market values, and the whole of it consists of materials which could be readily absorbed as soon as the circumstances permit of the carrying out of the programme of works for which they have been ordered. The stocks held are not likely to deteriorate, are carefully protected, and represent a valuable asset to the Department.

During the year all the materials in stock have been kept under close and careful review, and opportunity has been taken of ruling high prices to dispose by sale of certain items which it was considered would not be required in the near future, and the question of whether any further sales can be effected with advantage is being pursued.

#### Pilfering of Goods.

Every effort was made to keep down the pilfering of goods, and we are pleased to be able to record the fact that a considerable improvement has been effected in this direction, as will be observed from the following comparative statement of the

number of claims preferred each month of the years 1915-16 and 1916-17 in respect of goods alleged to have been pillaged or lost:—

		-		Year 1915-16.	Year 1916-17.
\				Number of Claims.	Number of Claims
July				472	563
August				536	358
September				534	367
Λ T I				502	303
November				455	316
December				524	309
January				<b>3</b> 66	298
February				524	293
$\mathbf{March}$				497	365
April				422	262
May			. ,	487	395
$\overline{ ext{June}}$	• •			487 628	350
$\Gamma$	otals		`	5,947	4,179

The subjoined statement indicates the number of prosecutions before the courts, and of charges against employees which have been conducted before the Board of Discipline in cases in which the evidence was not sufficiently definite to support a criminal prosecution, during each of the past three years:—

		Court Prosecu	tions against—	Charges against Board of	Employee <b>s b</b> efore	
Year ending 30th June.	Out	siders.	Empl	oyees.	Board of	Discipline.
-	Number Prosecuted.	Number Convicted.	Number Prosecuted.	Number Convicted.	Number of Charges.	Number of Employees Dismissed.
1915	30	25	2 2	19	2 <b>2</b>	2 2
1916	34	33	36	32	17	16
1917	49	39	<b>4</b> 6	43	25	16

#### Ticket Checking and Irregularities.

The method adopted during recent years of having surprise checks made on tickets by Special Checkers on country lines and at suburban stations and to a limited extent on suburban trains, and arranging for Conductors of main line country trains to view the tickets of passengers travelling thereby, with the object of detecting irregular travelling, has continued to show satisfactory results. Hereunder is embodied a comparison of the irregularities detected by these means during the last two years:—

	,			Increase.	Decrease.	
		1916.	1917.			
By Special Checkers on Suburban Trains and Barriers By Special Checkers on Country Trains By Conductors on Country Trains By "Flying Gangs" on Suburban Trains	•••	2,563 1,225 3,964 410	3,137 1,818 3,012 412	574 593 	952	
Totals		8,162	8,379	1,169	952	
Net Increase	••	. * *		217		

Every case of irregular travelling is fully investigated, and, except in instances in which the offences have been trivial or of a technical character, the offending passengers have been prosecuted in the courts, and have nearly all been punished in a way that should prove a deterrent; but, unfortunately, the irregularities continue notwithstanding the efforts made to suppress them.

#### Dining Car Service.

Notwithstanding that the price of commodities increased generally and higher wages had to be paid to the staff during the year, it was not considered advisable to increase the tariff on the Dining Cars. The standard previously established has been well maintained, and the receipts, as will be seen from the return below, are steadily increasing:—

		Year 1914-15.	Year 1915-16.	Year 1916–17.	Increase over 1915-16.
Sydney Express Adelaide Express Mildura Line		£ 8,132 3,953 979	£ 9,430 4,963 1,455	£ 9,626 4,976 1,465	£ 196 13
Total		13,064	15,848	16,067	219

A loss of £1,017 was incurred in the conduct of the service during the year 1916-17, after providing for working expenses and the cost of the stores consumed.

#### Reservation of Seating Accommodation for Passengers.

An arrangement was instituted as from 12th March last under which passengers travelling by the 4.30 p.m. and 5 p.m. express trains to Adelaide and Sydney respectively, and by the 7.54 a.m. express train from Albury to Melbourne, were enabled to have seats reserved for their convenience on payment of 1s. per seat. At present about 22 per cent. of the seating accommodation available is booked each day, whilst the popularity of the privilege is gradually increasing, and since its introduction there has been a marked lessening of the congestion previously experienced at the barriers and at the entrance doors of the carriages.

It is proposed to apply the system on trial to the 4 p.m. express train from Melbourne to Albury, and to the 4.50 p.m. express train from Melbourne to Bendigo, in order to test its application to purely local traffic, and the question of extending it to additional trains will be considered in the light of the experience thus gained.

#### Ambulance Organization and Equipment.

Classes for the training of the staff in Ambulance work have been efficiently maintained throughout the year, and 3,997 employees now hold certificates of competency for rendering "First Aid" to the injured. In addition a large number of employees received instruction in and gained a valuable knowledge of "First Aid" work.

Additional ambulance equipment has been provided, as shown hereunder:—

	Item.			At 30th June, 1916.	At 30th June, 1917	Increase.
Hand Litters	***	***	•••	10	01	
Stretchers	***	***		1,346	1,356	10
Medical Chests		***	•••	78	79	I
Ambulance Boxes	***	***	***	720	727	7

Success again attended the annual competitions for corps and individual employees from all parts of the State, and it is pleasing to note the marked interest which the staff display in the competitions. On account of the large number of entries at the last competitions, it was considered advantageous to introduce a system of district competitions with a view to restricting the number of competitors contesting the final events.

#### The Staff.

During the year 204 new appointments were made to the permanent staff, as shown hereunder:—

ounder.							
Apprentices		• •					66
Junior Clerks					• •		121
Five-year Casuals,	whose	cases	had	not	previously	been	
dealt with, &c.		• •		• •	•••	••	17
							204

but, owing to losses due to retirements, deaths, resignations, dismissals, &c., and the enlistment of men for various services in connexion with the War, the number of permanent hands actually employed in the Service decreased by 439.

The number of supernumeraries employed also decreased to the extent of 1,789, the total decrease in the staff thus being 2,228, due mainly to the reduction of expenditure upon works and rolling-stock.

Excluding those absent on service in connexion with the War, the number of employees in each Branch at 30th June, 1916 and 1917, respectively, was as follows:—

Branch.		4	At 30th June, 1916.		At 30th June, 1917.			
branca.		Permanent.	Supernumerary.	Total.	Permanent.	Supernumerary.	Total.	
Secretary's		36	6	42	29	9	38	
Transportation		3,899	2,344	6,243	3,853	2,474	6,327	
Rolling Stock		4,726	3,144	7,870	4,476	2,517	6,3 <b>27</b> 6,993	
Way and Works		2,990	3,378	6,368	2,855	2,338	5,193	
Accountant's		103	63	166	111	46	157	
Audit		106	58	164	103	45	148	
Stores		74		171	78	66	144	
Printing		74 36	97 62	98	78 36	43	79	
Telegraph			133	312	175	139	314	
Electrical Engineer's		1 <b>7</b> 9 86	133 258	344	79	78	157	
Traffic		37	4	41	38	3	41	
		12,272	9,547	21,819	11,833	7,758	19,591	

In order to preserve continuity in training the staff it is intended to shortly take steps towards the permanent appointment of a further limited number of apprentices, junior clerks, lad porters, and lad labourers.

The amounts paid as Salaries and Wages during each of the past three years to the Staff, excluding men attached to co-operative labour parties, are embodied in the following statement:—

Year.				Total Salaries and Wages.
•				£
1914-15	 • •			 3,667,251
1915–16	 • •	• •		 3,558,893
1916–17	 		* *	 3,191,516

#### Classification Board.

The volume of work entailed in dealing with applications from the employees or their Unions, for higher wages and improved working conditions, has very largely increased of recent years, and became so great that one of the Commissioners was obliged to devote a very large proportion of his time to such matters. It was recognised that such a position was undesirable, and that it was likely to become accentuated, and the appointment of a Board of Officers to thoroughly investigate all such claims and report their conclusions to us, was in contemplation.

This proposition, however, met with pronounced opposition by the employees' organizations, which contended that an independent Wages Board or Boards should be constituted to undertake the work, and have power to adjudicate in the same way as other Wages Boards in this State, subject to the usual right of appeal.

We strongly urged that such an arrangement should not be assented to, mainly on the grounds that the responsibility was one which rightly rested on ourselves—subject, of course, to Parliament—and that the deprivation of this function would tend to undermine authority. As a compromise, however, we suggested the appointment of a Departmental Classification Board, comprising representatives of the employees as well as of the Department, and finally it was decided that the Board should consist of three members to be nominated by us, and two to be elected by the employees. The subject was fully discussed in Parliament in the debate upon the Estimates, when a motion for a reduction of the Vote, as an indication in favour of Wages Boards, was negatived, and our alternative suggestion was tacitly assented to.

As the Departmental representatives on the Board we appointed Messrs. W. E. Keast, General Passenger and Freight Agent (Chairman), J. M. Ashworth, Assistant Engineer of Way, and G. C. Locke, District Rolling Stock Inspector, and, in making the selection, we designedly chose officers who previously had not an active voice in dealing with staff conditions. The employees elected as their representatives Messrs. J. Fogarty and F. P. Gibney, both of the Rolling Stock Branch.

The functions of the Board have, for the present, been limited to the revision of the classification of the staff, but at a later stage other working conditions may possibly be referred to it for investigation. The Board will submit its recommendations to the Commissioners, and the employees have the right of appeal to the Commissioners.

Preliminary work was commenced in March last, and the hearing of evidence in connexion with the fixing of the basic wage was begun in May. The Board has already reported on this subject, and has almost finished its work so far as the Transportation Branch is concerned. The completion of the investigation will naturally occupy considerable time, but with the experience gained it is hoped that the proceedings will be expedited, and the work will be concluded as rapidly as its volume and importance will admit.

It is recognised that the sections of the staff to be first dealt with should not gain any advantage thereby, and a promise has accordingly been made that the revised classification determined upon as a result of the Board's operations will be made uniformly effective as from 1st April, 1917.

#### The Staff and the War.

Since the publication of our last Report, 855 employees have been granted leave of absence to undertake Military or Naval Service, thus making a total number of 4,075 who have been granted leave of absence for such purposes since the beginning of the war.

The names of the employees who have thus volunteered their services, in addition to those published in the last Report, are embodied in pages 35 to 46.

We regret that up to the present 239 employees are known to have been killed or to have died whilst on active service, and their names are shown on page 47.

#### Employment of Returned Soldiers.

Under the provisions of section 3 of the Railways Act 1915, No. 2814, returned soldiers are, whenever vacancies in permanent positions in the Railway Service are advertised, entitled to be appointed thereto if considered competent to fulfil the duties, without being subjected to selection in the usual way, and are to be given priority of appointment.

A number of employees who were on active service have already returned to duty, and as far as practicable have been placed in their former positions, whilst in the case of men suffering from physical defects of such a character as to unfit them for the duties upon which they were engaged at the time of their enlistment, employment is offered to the best advantage. As regards returned soldiers who were previously not employed in the service, we are following the policy of giving them preference for any temporary employment available, and during the year a number of such men were engaged as engine-cleaners, porters, &c. It is not proposed, however, to make any permanent appointments of adults until the position which will be likely to eventuate at the close of the war can be more closely appreciated.

#### Patriotic and Red Cross, Etc., Funds.

The amount subscribed by the staff to Patriotic and Red Cross Funds, &c., from the beginning of the war up till 30th June, 1917, reached the very creditable sum of £34,019, which has been allocated as follows:—

		£
Unemployment Fund		 9,135
Belgian Relief Fund		 3,345
Victorian Red Cross Fund		 13,200
French Red Cross Fund		 6,284
Southern Cross Tobacco Fund		 1,716
Balance not allotted	• •	339
Total		 34,019

#### Acknowledgment of Services of Staff.

Throughout the year the officers and employees continued to perform their duties in a satisfactory manner, and we have pleasure in recording our appreciation of their valued assistance and good service. We fully recognise that without their co-operation and loyal support it would have been impracticable to achieve the results which were obtained, and that special credit is due to them for the excellent performance registered in the transportation of the harvest.

#### State Coal Mine.

After paying Working Expenses and Interest Charges there was a surplus of £3,184 in connexion with the operation of the Mine during the year, but as provision should have been made for a contribution of approximately £25,000 towards depreciation, less an amount of £1,186 representing accrued interest on depreciation fund investments, the Mine revenue was less by, say £20,630 than was necessary to cover the full liabilities for the year.

It was estimated that the Mine would yield approximately 481,000 tons for the year, but the gross output amounted to only 372,007 tons, of which quantity 210,669 tons were consumed by this Department, 15,327 tons were sold to other Public Departments, and 125,735 tons of slack coal were disposed of to the public. The balance of 20,276 tons is accounted for by local consumption, sales to miners, waste, &c.

The reduction in the output was due to a variety of causes, principal among which were a reduction in the general efficiency of the miners and wheelers owing to a number of the more skilled men having enlisted for active service, variations in the mining conditions, and strikes of employees which, with loss of time on account of stopwork meetings, reduced the number of working days for the year by 38, and resulted in a diminution of approximately 33,000 in the number of shifts.

The working expenses were considerably inflated by the increased wages and piece-work rates awarded by order of the War Precautions Coal Board.

This necessitated an advance in the price charged for the coal to the Railways Department and other Public Departments, as well as to the public, and the effect of the higher wages which now have to be paid and of the other factors which have adversely influenced the working costs, such as the higher cost of materials and the greater difficulty in working owing to faults, thin seams, &c., is disclosed by the fact that in 1914–15 the working expenses per ton of coal produced amounted to only 7s. Id. by contrast with an estimated cost of 13s. 4d. per ton for the current year.

Good progress has been made with the development of the eastern area of the field, and the driving of the main haulage tunnel and an extension of the main line to serve this area have been effected. The first bench of coal in this portion of the mine has already been reached, and it is proposed to continue the main tunnel to the second bench, which should be reached by January, 1918. The main developmental works now in hand are the opening up of the eastern area and an extension of the McBride tunnel, both of which are being vigorously proceeded with. In addition, the work of exploration by means of boring has been energetically followed up.

The Mine furnished employment to an average number of 1,161 employees, and the total sum expended in wages for the year was £197,694, the net average earnings of the miners, after deducting the cost of explosives and lights, amounting to 16s. 2 10d. per day.

#### The Late Mr. Commissioner McClelland.

It is with profound regret that we have to record the death of Mr. L. J. McClelland, who died on 29th June last, after a long and painful illness.

Mr. McClelland was a loyal and capable officer of the State, who never spared himself in the performance of his duties, and his unfailing tact gained for him the good-will of all with whom he came into contact.

By his death we have lost a most valued colleague, whose efforts were unsparingly devoted to the interests of the Department and the welfare of the State.

# Appendices.

The Balance-sheet for the year, and Capital, Revenue, and Expenditure Accounts and Statements, as well as Statistical and other information, Statistical Diagrams and Maps, are embodied in the Appendices, a list of which is given on page 49.

We have the honour to be, Sir,

Your obedient servants,

C. E. NORMAN, Chairman, Victorian Railways E. B. JONES, Commissioners.



# ROLL OF HONOUR.

NAMES OF OFFICERS AND EMPLOYEES WHO HAVE ENLISTED FOR SERVICE IN CONNEXION WITH THE WAR; ADDITIONAL TO THOSE SHOWN IN THE ANNUAL REPORT FOR THE YEAR 1915–16.

Adawin, T.         Transportation         Labourer         21           Adwin, W. J.         Way and Works         Platelayer         9           Aggett, T.         Way and Works         Blacksmith         2           Aitken, A. C. V.         Rolling Stock         Engine Driver         28           Allan, A. C. Y.         Rolling Stock         Engine Cleaner         11           Allan, A. E.         Rolling Stock         Engine Cleaner         30           Allson, T. C. C.         Transportation         Clerk         3           Allsop, J. M.         Accountancy         Clerk         4           Anlson, J. S.         Rolling Stock         Fitter and Turner         16           Angwin, J.         Transportation         Labourer         22           Annand, A.         Way and Works         Labourer         12           Anthony, M. H.         Telegraph         Operator         19           Arthur, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         15           Auld, G.         Way and Works         Labourer         15           Barley, L. E.         Rolling Stock         Engine Cleaner         25 </th <th>Xame.</th> <th></th> <th></th> <th>Branch,</th> <th> Grade.</th> <th>4 614</th> <th>Date of Enlistment.</th>	Xame.			Branch,	 Grade.	4 614	Date of Enlistment.
Adams, T.         Transportation         Labourer         22           Adwin, W. J.         Way and Works         Platelayer         9           Aggett, T.         Way and Works         Blacksmith         2           Aitken, A. C. V.         Rolling Stock         Engine Driver         28           Allan, A. C. Y.         Rolling Stock         Engine Cleaner         1!           Allan, A. E.         Rolling Stock         Engine Cleaner         1!           Allan, R. A.         Way and Works         Repairer         30           Allson, J. M.         Accountancy         Clerk         14           Angwin, J.         Transportation         Labourer         21           Annand, A.         Way and Works         Labourer         12           Anthony, M. H.         Telegraph         Operator         15           Athinson, A. R.         Way and Works         Labourer         17           Athinson, A. R.         Way and Works         Labourer         15           Barley, L.         Rolling Stock         Engine Cleaner         15           Barley, L.         Rolling Stock         Engine Cleaner         25           Barbor, S. J.         Transportation         Stationmaster         25	Adams, F. H.			Way and Works	 Repairer		23.9.16
Adwin W. J.         Way and Works         Platelayer         9           Aggett, T.         Way and Works         Blacksmith         29           Allan, A. C. V.         Rolling Stock         Engine Cleaner         11           Allan, A. E.         Rolling Stock         Engine Cleaner         12           Allan, A. E.         Rolling Stock         Engine Cleaner         13           Allan, A. E.         Rolling Stock         Engine Cleaner         14           Allan, A. E.         Rolling Stock         Engine Cleaner         14           Allsop, J. M.         Accountancy         Clerk         2           Allsop, J. M.         Accountancy         Clerk         14           Anderson, J. S.         Rolling Stock         Fitter and Turner         16           Angwin, J.         Transportation         Labourer         22           Anthony, M. H.         Telegraph         Operator         16           Arthur, F. C.         Transportation         Labourer         17           Arthur, F. C.         Transportation         Labourer         17           Auld, G.         Way and Works         Labourer         18           Baldock, E. H.         Transportation         Porter         29					 1 + +		29.9.16
Aggett, T.         Way and Works         Blacksmith         2           Ailken, A. C. V.         Rolling Stock         Engine Driver         28           Allan, A. C. V.         Rolling Stock         Engine Cleaner         11           Allan, A. E.         Rolling Stock         Engine Cleaner         12           Allson, T. C. C.         Transportation         Clerk         14           Allson, J. M.         Accountancy         Clerk         14           Anderson, J. S.         Rolling Stock         Fitter and Turner         16           Angwin, J.         Transportation         Labourer         22           Annand, A.         Way and Works         Labourer         17           Arthur, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         12           Baldock, E. H.         Transportation         Stationmaster         28           Barber, L. F.         Rolling Stock         Engine Cleaner			,				9.10.16
Aitken, A. C. V.         Rolling Stock         Engine Cleaner         11           Allan, A. C. V.         Rolling Stock         Engine Cleaner         11           Allan, A. E.         Rolling Stock         Engine Cleaner         11           Allson, T. C. C.         Transportation         Clerk         14           Allsop, J. M.         Accountancy         Clerk         14           Anderson, J. S.         Rolling Stock         Fitter and Turner         16           Angwin, J.         Transportation         Labourer         22           Annand, A.         Way and Works         Labourer         17           Arthour, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         17           Auld, G.         Way and Works         Labourer         18           Auld, G.         Way and Works         Labourer         19           Balkock, E. H.         Transportation         Stationmaster         25           Barlow, S. J.         Transportation         Stationmaster         25           Barker, L. F.         Rolling Stock         Engine Cleaner         25           Barker, W. F.         Rolling Stock         Fireman							2.10.16
Allan, A. C. Y. Allan, A. E. Allan, R. A. Allan, R. Allan, R. Allan, R. A. Allan, R. Allan, A. Allan, R. Allan, A. Allan, R. Allan, A. Allan, R. Allan, A. Allan, A. Allan, R. Allan, A. Allan, R. Allan, A.							28.12.16
Allan, A. E.  Allan, R. A.  Way and Works  Repairer  Allson, T. C. C.  Transportation  Clerk  Anderson, J. S.  Annand, A.  Way and Works  Repairer  Anderson, J. S.  Rolling Stock  Fitter and Turner  Identify and Works  Angwin, J.  Transportation  Labourer  It abourer  I					1 . C.		15.5.17
Allaon, R. A.   Way and Works   Repairer   34							15.5.17
Allson, T. C. C. Allson, J. M. Accountancy Clerk Allson, J. S. Rolling Stock Angerson, J. S. Rolling Stock Angerson, J. S. Anthony, M. Transportation Labourer 22 Annand, A. Way and Works Anthony, M. H. Telegraph Operator 17 Atkinson, A. R. Way and Works Auld, G. Bagley, L. Baldock, E. H. Barlow, S. J. Barker, W. F. Barker, W. F. Barnert, J. T. Barnest, A. W. Rolling Stock Rolling Stock Barnett, W. G. Barrett, L. M. Barrett, M. Barrett, M. Barrett, A. B							30.9.16
Alsop, J. M.  Anderson, J. S.  Rolling Stock  Fitter and Turner  Angwin, J.  Transportation  Labourer  Anthony, M. H.  Telegraph  Arthur, F. C.  Transportation  Labourer  17  Atkinson, A. R.  Way and Works  Labourer  17  Atkinson, A. R.  Way and Works  Labourer  18  Ald, G.  Way and Works  Labourer  19  Ald, G.  Way and Works  Labourer  10  Ald, G.  Way and Works  Labourer  10  Alsourer  11  Atkinson, A. R.  Way and Works  Labourer  12  Auld, G.  Way and Works  Labourer  13  Alsourer  14  Alsourer  15  Auld, G.  Way and Works  Labourer  16  Bagley, L.  Rolling Stock  Engine Cleaner  17  Baldock, E. H.  Transportation  Stationnaster  18  Barker, L. F.  Rolling Stock  Caller-up  19  Barker, W. F.  Rolling Stock  Fireman  10  Barnerd, J. T.  Rolling Stock  Painter's Labourer  10  Barnerd, J. T.  Rolling Stock  Painter's Labourer  11  Barnes, A. W.  Rolling Stock  Painter's Labourer  11  Barnes, A. W.  Rolling Stock  Engine Cleaner  11  Barnert, W. G.  Rolling Stock  Engine Cleaner  12  Barrett, L. M.  Rolling Stock  Engine Cleaner  14  Barrett, L. M.  Rolling Stock  Engine Cleaner  14  Bartop, R. M.  Rolling Stock  Fireman  15  Basset, W. C.  Transportation  Assistant Stationnaster  16  Baste, H.  Rolling Stock  Engine Cleaner  16  Baste, H.  Rolling Stock  Engine Cleaner  17  Barter, H. W.  Transportation  Clerk  27  Bates, H.  Rolling Stock  Engine Cleaner  28  Bates, H.  Rolling Stock  Engine Cleaner  29  Backen, H.  Rolling Stock  Engine Cleaner  20  Bates, H.  Rolling Stock  Engine Cleaner  20  Backen, H.					1 07 -		7.5.17
Anderson, J. S.         Rolling Stock         Fitter and Turner         16           Angwin, J.         Transportation         Labourer         22           Annand, A.         Way and Works         Labourer         22           Anthony, M. H.         Telegraph         Operator         18           Arthur, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         17           Auld, G.         Way and Works         Labourer         18           Baldock, E. H.         Rolling Stock         Engine Cleaner         2           Baldock, E. H.         Transportation         Stationmaster         2           Barbor, S. J.         Transportation         Porter         25           Barbor, S. J.         Transportation         Porter         25           Barker, W. F.         Rolling Stock         Caller-up         2           Barker, W. F.         Rolling Stock         Fireman         17           Barnett, W. G.         Rolling Stock         Painter's Labourer         16           Barnett, W. G.         Rolling Stock         Engine Cleaner         16           Bartett, L. M.         Rolling Stock         Engine Cleaner					(1)		14.10.16
Angwin, J.         Transportation         Labourer         25           Annand, A.         Way and Works         Labourer         25           Anthony, M. H.         Telegraph         Operator         15           Arthur, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         16           Auld, G.         Way and Works         Labourer         16           Bagley, L.         Rolling Stock         Engine Cleaner         17           Balock, E. H.         Transportation         Stationmaster         18           Barbor, S. J.         Transportation         Porter         25           Barbor, S. J.         Transportation         Porter         29           Barker, L. F.         Rolling Stock         Caller-up         22           Barker, W. F.         Rolling Stock         Fireman         17           Barnard, J. T.         Rolling Stock         Lad Labourer         16           Barnard, J. T.         Rolling Stock         Engine Cleaner         16           Barnett, W. G.         Rolling Stock         Engine Cleaner         16           Barrett, L. M.         Rolling Stock         Engine Cleaner         14							16.3.17
Annand, A.         Way and Works         Labourer           Anthony, M. H.         Telegraph         Operator         19           Arthur, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         16           Auld, G.         Way and Works         Labourer         16           Bagley, L.         Rolling Stock         Engine Cleaner         25           Baldock, E. H.         Transportation         Stationmaster         25           Barbor, S. J.         Rolling Stock         Engine Cleaner         25           Barber, L. F.         Rolling Stock         Caller-up         29           Barker, W. F.         Rolling Stock         Fireman         16           Barlow, A. M.         Rolling Stock         Painter's Labourer         16           Barnet, W. F.         Rolling Stock         Painter's Labourer         11           Barnet, W. G.         Rolling Stock         Engine Cleaner         12           Barnet, W. G.         Rolling Stock         Engine Cleaner         14           Barter, L. M.         Rolling Stock         Engine Cleaner         14           Barter, H. W.         Transportation         Assistant Stationmaster							22.7.16
Anthony, M. H. Arthur, F. C. Arthur, F. C. Transportation Telegraph Takinson, A. R. Way and Works Auld, G. Bagley, L. Baldock, E. H. Baldock, E. H. Transportation Transpor							•
Arthur, F. C.         Transportation         Labourer         17           Atkinson, A. R.         Way and Works         Labourer         16           Auld, G.         Way and Works         Labourer         16           Bagley, L.         Rolling Stock         Engine Cleaner         2           Baldock, E. H.         Transportation         Stationmaster         25           Barbor, S. J.         Transportation         Porter         29           Barber, L. F.         Rolling Stock         Caller-up         22           Barker, W. F.         Rolling Stock         Caller-up         22           Barner, A. W.         Rolling Stock         Lad Labourer         16           Barnes, A. W.         Rolling Stock         Painter's Labourer         11           Barnett, W. G.         Rolling Stock         Engine Cleaner         12           Barrett, L. M.         Rolling Stock         Engine Cleaner         12           Bartes, A. W.         Rolling Stock         Engine Cleaner         12           Bartes, D. W.         Rolling Stock         Engine Cleaner         12           Barter, L. W.         Transportation         Clerk         22           Beackler, D. H.         Transportation         Porter<							7.5.15
Atkinson, A. R.  Auld, G.  Way and Works  Bagley, L.  Bolling Stock  Baldock, E. H.  Transportation  Banks, T. W.  Barbor, S. J.  Barker, L. F'.  Barker, W. F.  Barlow, A. M.  Barnard, J. T.  Barnest, W. G.  Barnett, L. M.  Barnett, L. M.  Barrett, L. M.  Barrett, L. M.  Barter, L. M.  Barter, L. M.  Barter, D. M.  Barter, D. M.  Barter, D. H.  Barter, W. C.  Barter, W. C.  Barter, W. C.  Barter, W. G.  Barter, D. H.  Barter, W. G.  Barter, D. H.  Bart			• •		1 1 .	• • • •	19.8.16
Auld, G.  Bagley, L.  Rolling Stock  Rolling Stock  Banner  Stationmaster  Statio							17.10.16
Bagley, L. Baldock, E. H. Baldock, E. H. Baldock, E. H. Barbor, S. J. Barbor, S. J. Barker, L. F'. Barker, W. F. Barlow, A. M. Barnard, J. T. Barnard, J. T. Barnard, J. T. Barnard, J. T. Barnard, W. G. Barrett, L. M. Barrett, D. Barre					1	• • •	12.6.16
Baldock, E. H. Banks, T. W. Banks, T. W. Barbor, S. J. Broing Stock Barbor, Caller-up Barker, W. F. Bolling Stock Barbor, M. M. Bolling Stock Barbor, M. Bolling Stock Barbor, W. G. Barnett, W. G. Barbor, R. M. Bolling Stock Bo		• •	• •	1 *	 [		3.7.19
Banks, T. W. Barbor, S. J. Barbor, S. J. Barker, L. F. Barker, W. F. Barker, W. F. Barker, W. F. Barker, W. F. Barboy, A. M. Barboy, A. W. Barboy, C. Barrett, L. M. Barrett, L. M. Barrett, L. M. Barboy, R. M. Bar	9 7 1	• •		1	 		5.5.17
Barbor, S. J. Barker, L. F. Barker, W. F. Barker, W. F. Barker, W. F. Barlow, A. M. Barlow, A. M. Barnard, J. T. Barnerd, J. T. Bolling Stock Barnett, W. G. Barnett, W. G. Barnett, W. G. Barnett, W. G. Barrett, L. M. Barnerd, J. T. Bolling Stock Barrett, L. M. Bolling Stock Barrett, L. M. Barrett, M. Barrett, L. M. Barrett, M. B					 l		3.1.17
Barker, L. F. Barker, W. F. Barker, W. F. Barlow, A. M. Barnard, J. T. Barnes, A. W. Barnett, W. G. Barrett, L. M. Bartop, R. M. Basset, W. C. Bates, H. Basset, H. Beacher oft, D. H. Bell, J. W. Bell, L. T. Belling Stock Bell, L. T. Belling Stock Bellamy, L. M. Belling Stock Bennett, W. J. Bennett, W. J. Bennett, W. Bennett, R. Bling Stock Bennett, R. Belling Stock Bennett, R. Bellack, J. F. Belling Stock Bellack, J. F. Belling Stock Belling St					   Engine Cleaner		25.12.16
Barker, W. F. Barlow, A. M. Barnard, J. T. Barnes, A. W. Barnett, W. G. Barrett, L. M. Basset, W. C. Bate, H. W. Bates, H. Beacheroft, D. H. Beech, H. Beell, J. W. Beell, L. T. Belling Stock Bellamy, L. M. Belling Stock Bellamy, L. M. Bendiksen, A. G. Black, E. R. Black, J. F.				Transportation	 Porter		29.11.16
Barlow, A. M.  Barnard, J. T.  Barnes, A. W.  Barnett, W. G.  Barrett, L. M.  Barset, W. C.  Barset, W. C.  Basset, W. C.  Bate, H. W.  Beech, H.  Beech, H.  Belling Stock  Belling Stock  Belling Stock  Belling Stock  Belling Stock  Belling Stock  Brigine Cleaner  Belling Stock  Engine Cleaner  Belling Stock  Fireman  Clerk  Clerk  Clerk  Beacheroft, D. H.  Beech, H.  Bell, J. W.  Bell, L. T.  Belling Stock	Barker, L. F.				 Caller-up		29.9.16
Barnard, J. T.  Barnes, A. W.  Barnett, W. G.  Barrett, L. M.  Bartop, R. M.  Basset, W. C.  Bate, H. W.  Baecheroft, D. H.  Beech, H.  Bell, J. W.  Bell, L. T.  Bellamy, L. M.  Bellamy, L. M.  Bellamy, L. M.  Bellack, B. R.  Black, B. R.  Blackeroft R.  Bell, D. R.  Begine Cleaner  Engine Cleaner  Clerk  Apprentice  Engine Cleaner  Clerk  Clerk  26  Blacksmith  Blacksmith  Blacksmith  Blacksmith  Blacksmith  Clerk  Cl	Barker, W. F.			Rolling Stock	 Fireman		17.1.17
Barnett, W. G. Barnett, W. G. Barrett, L. M. Bartrop, R. M. Basset, W. C. Bates, H. Beacheroft, D. H. Beell, J. W. Bell, L. T. Belling Stock B	Barlow, A. M.				 Lad Labourer .		16.9.16
Barrett, W. G. Barrett, L. M. Bartrop, R. M. Basset, W. C. Bate, H. W. Bates, H. Beech, H. Belling Stock Bell, L. T. Belling Stock Bellamy, L. M. Belling Stock Bellamy, L. M. Bennett, W. Bennett, W. Bennett, W. Bennett, W. Bellack, E. Bellack Bellack, E. Bel	Barnard, J. T.			Rolling Stock	 Painter's Labourer .		15.9.16
Barrett, L. M. Bartrop, R. M. Basset, W. C. Bate, H. W. Bates, H. Beacheroft, D. H. Beech, H. Belling Stock Bell, J. W. Belling Stock Bell, L. T. Belling Stock Belling Belling Stock Be	Barnes, A. W.			Rolling Stock	 Engine Cleaner .		19.2.17
Barrett, L. M. Bartrop, R. M. Basset, W. C. Bate, H. W. Bates, H. Beacheroft, D. H. Beech, H. Belling Stock Belling Stock Bell, J. W. Belling Stock Bellamy, L. M. Belling Stock Bennett, W. J. Bennett, R. Bennett, R. Bellack, J. F.	Barnett, W. G.			Rolling Stock	 Apprentice .		28.5.17
Bartrop, R. M. Basset, W. C. Transportation Bate, H. W. Bates, H. Beacheroft, D. H. Beech, H. Belling Stock Bell, J. W. Belling Stock Bell, L. T. Belling Stock Belling St	Barrett, L. M.		٠.		 Engine Cleaner .		14.9.16
Basset, W. C. Bate, H. W. Bates, H. Beacheroft, D. H. Beech, H. Bell, J. W. Belling Stock Bellamy, L. M. Bennett, W. J. Bennetts, R. Bellack, E. R. Bellack, E. R. Black, J. F. Blacker, N. C. Bransportation Clerk Bassistant Stationmaster Clerk Bennetts, R. Bransportation Clerk Bransportation Porter Fitters' Assistant Blacksmith B	Bartrop, R. M.			Rolling Stock	 Fireman		19.7.16
Bate, H. W.         Transportation         Clerk         27           Bates, H.         Rolling Stock         Engine Cleaner         26           Beachcroft, D. H.         Transportation         Porter         26           Beech, H.         Rolling Stock         Fitters' Assistant         27           Bell, J. W.         Rolling Stock         Blacksmith         18           Bell, L. T.         Rolling Stock         Engine Cleaner         26           Bellamy, L. M.         Rolling Stock         Engine Cleaner         17           Bendiksen, A. G.         Transportation         Clerk         27           Bennett, W. J.         Transportation         Stationmaster         5           Bennetts, R.         Stores         Clerk         28           Black, E. R.         Telegraph         Operator         22           Blacke, J. F.         Rolling Stock         Engine Cleaner         3           Blacke, N. C.         Transportation         Goods Guard         12				Transportation	 Assistant Stationmast	er .,	10.1.17
Beachcroft, D. H.         Transportation         Porter           Beech, H.         Rolling Stock         Fitters' Assistant           Bell, J. W.         Rolling Stock         Blacksmith           Bell, L. T.         Rolling Stock         Engine Cleaner           Bellamy, L. M.         Rolling Stock         Engine Cleaner           Bendiksen, A. G.         Transportation         Clerk           Bennett, W. J.         Transportation         Stationmaster           Bennetts, R.         Stores         Clerk           Black, E. R.         Telegraph         Operator           Black, J. F.         Rolling Stock         Engine Cleaner           Blacke, N. C.         Transportation         Goods Guard           Blackee, N. C.         Transportation         Pailing Stock			, .	Transportation	 Clerk		27.8.16
Beachcroft, D. H.         Transportation         Porter           Beech, H.         Rolling Stock         Fitters' Assistant           Bell, J. W.         Rolling Stock         Blacksmith           Bell, L. T.         Rolling Stock         Engine Cleaner           Bellamy, L. M.         Rolling Stock         Engine Cleaner           Bendiksen, A. G.         Transportation         Clerk           Bennett, W. J.         Transportation         Stationmaster           Bennetts, R.         Stores         Clerk           Black, E. R.         Telegraph         Operator           Black, J. F.         Rolling Stock         Engine Cleaner           Blackie, N. C.         Transportation         Goods Guard           Blackie, N. C.         Transportation         Points	Bates, H			Rolling Stock	 Engine Cleaner .		20.6.17
Beech, H.       Rolling Stock       Fitters' Assistant       2         Bell, J. W.       Rolling Stock       Blacksmith       19         Bell, L. T.       Rolling Stock       Engine Cleaner       26         Bellamy, L. M.       Rolling Stock       Engine Cleaner       17         Bendiksen, A. G.       Transportation       Clerk       27         Bennett, W. J.       Transportation       Stationmaster       5         Bennetts, R.       Stores       Clerk       28         Black, E. R.       Telegraph       Operator       25         Black, J. F.       Rolling Stock       Engine Cleaner       3         Blackie, N. C.       Transportation       Goods Guard       12         Blackie, N. C.       Transportation       Rolling Stock       Blackie, Inc.	Beachcroft, D. H.				1.0		2.3.17
Bell, J. W.       Rolling Stock       Blacksmith       19         Bell, L. T.       Rolling Stock       Engine Cleaner       26         Bellamy, L. M.       Rolling Stock       Engine Cleaner       17         Bendiksen, A. G.       Transportation       Clerk       22         Bennett, W. J.       Transportation       Stationmaster       5         Bennetts, R.       Stores       Clerk       28         Black, E. R.       Telegraph       Operator       25         Black, J. F.       Rolling Stock       Engine Cleaner       3         Blackie, N. C.       Transportation       Goods Guard       12         Blackberd, P.       Politics Stock       British Stock       British Stock					 I am a		2.1.17
Bell, L. T.       Rolling Stock       Engine Cleaner       26         Bellamy, L. M.       Rolling Stock       Engine Cleaner       17         Bendiksen, A. G.       Transportation       Clerk       27         Bennett, W. J.       Transportation       Stationmaster       5         Bennetts, R.       Stores       Clerk       28         Black, E. R.       Telegraph       Operator       22         Black, J. F.       Rolling Stock       Engine Cleaner       3         Blackie, N. C.       Transportation       Goods Guard       12         Blackbard, P.       Public Stock       British       British	Bell, J. W.				i .		19.2.17
Bellamy, L. M. Rolling Stock Engine Cleaner Clerk 27 Bendiksen, A. G. Transportation Clerk 25 Bennett, W. J. Transportation Stationmaster 55 Bennetts, R. Stores Clerk 28 Black, E. R. Telegraph Operator 22 Black, J. F. Rolling Stock Engine Cleaner 38 Blackie, N. C. Transportation Goods Guard 12 Blackbard R							26.4.17
Bendiksen, A. G. Transportation Clerk 27 Bennett, W. J. Transportation Stationmaster 5 Bennetts, R. Stores Clerk 28 Black, E. R. Telegraph Operator 22 Black, J. F. Rolling Stock Engine Cleaner 3 Blackie, N. C. Transportation Goods Guard 12 Blackbard R. Delling Stock Bring Stock 12				1 /			17.1.17
Bennett, W. J					7011		27.9.16
Bennetts, R.       Stores       Clerk       28         Black, E. R.       Telegraph       Operator       25         Black, J. F.       Rolling Stock       Engine Cleaner       3         Blackie, N. C.       Transportation       Goods Guard       12         Plansbard       Public Stable       Bring the control of t					1		5.11.16
Black, E. R.				; <b>-</b>	Cot i		28.4.17
Black, J. F							22.3.17
Blackie, N. C							i
Planckand D Delling Steel Delines					0 1 0 1		3.1.17
manchard, 1 Itoling block rainter If	*						12.12.16
	,						17.3.17 22.7.15

# Names of Employees who have Enlisted for Service—continued.

Name.			Branch.		, Grade.			Date of Enlistment.
Bligh, J. L.			Rolling Stock		Engine Driver			28.3.17
Blundell, N.			Rolling Stock		Apprentice			8.2.17
Blythe, F. L.			Rolling Stock		Fireman			26.3.17
Bonham, R.	• •		Rolling Stock		Engine Cleaner			1.10.16
Booth, E. G.			Rolling Stock		Boilermaker	• •	• •	9.2.17
Bourke, J	• •	• •	Way and Works	• •	Clerk	• •	• •	16.10.16
Bourke, T.	• •	• •	Rolling Stock	• •	Engine Cleaner	• •		2.7.17
Bourke, W. Bourke, W. T. P.	• •	• •	Way and Works Way and Works	٠.	Labourer Labourer	• •		$4.12.15 \\ 9.7.16$
Bowden, C. R.	• ••	• •	Rolling Stock	٠.	Storeman	• •		24.1.17
Bowden, W.		• •	Transportation		Number Taker			10.7.10
Bowman, H. W.	, .		Way and Works	• •	Labourer			28.8.10
Brady, J			Transportation		Block Recorder			5.7.10
Brady, J. T.			Rolling Stock		Engine Cleaner	• •		19.9.10
Branston, H. T.	• •		Rolling Stock		Engine Driver	4.		13.1.1'
Brennan, W.			Rolling Stock		Fireman			5.2.1
Brodie, D. C. P.			Rolling Stock		Fireman			23.12.1
Brooking, T. J.			Rolling Stock	٠.	Fireman			3.1.1
Brothers, C. E.			Rolling Stock		Fireman			4.2.1
Brown, A. B. A.			Accountancy		Clerk			30.4.1
Brown, A. G.			Transportation		Clerk			13.10.1
Brown, A. W. A.			Rolling Stock		Apprentice			21.2.1
Brown, G			${ m Telegraph}$		Operator			30.11.1
Bruhn, W. G.			Rolling Stock		Fireman	• •		28.12.1
Bryant, W.	• •		Rolling Stock	٠.	Fireman			28.12.1
Buckland, B. P.	• •		Rolling Stock	•••	Apprentice			6.2.1
Buckley, W.	• •	• •	Way and Works	• •	Lad Labourer	• •	• •	6.7.1
Bunker, W. R.	••		Transportation		Clerk	• •	• •	3.8.
Sunn, E. A.	• •	• •	Transportation		Porter	• •	• •	1.9.
Burge, W. E.	*-	• •	Way and Works	• •	Lad Labourer	• •		31.10.1
urgess, R. C.	• •		Transportation	• •	Clerk	• •	• •	30.5.1
Burrows, G. H.	• •	• •	Ways and Works	• •	Labourer	• •		23.1.1
Burrows, R. H.	• •	• •	Transportation	• •	Labourer	• •	• •	9.3.1
Burton, E. C.	• •	• •	Rolling Stock	• •	Driller	• •	• •	15.9.1
Burton, G. M.	• •	• •	Rolling Stock	• •	Apprentice	• •	•••	19.9.1
Bye, C. W. A.	• •	• •	Way and Works	• •	Labourer	• •	• •	15.9.1
Byrne, M. W.	• •	• •	Rolling Stock	٠.	Car Cleaner	• •	•••	29.7.1
Cairns, N. W. Callaghan, J. F.	• •	• •	Telegraph	• •	Electrical Mechanic Engine Cleaner	• •		23.10.1 $15.8.1$
Sallahan, W. E.	• •	• •	Rolling Stock	• •	773.	• •		19.1.
alvert, J	• •	••	Rolling Stock Way and Works	• •	Fireman Labourer	٠,		$\frac{13.1}{23.7}$
Valvin, W	• •	• •	Rolling Stock	• •	Engine Cleaner	• •		14.9.
lalwell, C. E.	••	• •	Rolling Stock	• •	Lad Labourer	• •		22.1.1
ameron, A. D.	• •	• •	Rolling Stock	• •	Fireman	• •		25.1.
Cameron, B.	• •	• • •	Rolling Stock	• •	Fitter		::	2.1.
Jamp, W. J.	• •		Way and Works	• •	Labourer		- 1	19.2.
Campbell, A. F.	• •	• •	Rolling Stock		Engine Cleaner		::	4.11.
ampbell, S. J.		• •	Rolling Stock		Lad Labourer			8.7.
ampbell, W.		••	Rolling Stock		Fitter	• •		22.12.
ampigli, J. M.	••	• •	Transportation		Lad Porter			2.3.
andy, A. W.		••	Transportation		Lad Porter			1.6.
ane, J. H.			Transportation		Assistant Stationma			22.1.
arley, E. H.		**	Way and Works		Labourer			16.6.
arlile, C. H.			Transportation		Stationmaster			4.9.
arroll, G. R.			Rolling Stock		Engine Cleaner			9.11.
arter, F. J.			Rolling Stock		Engine Driver			27.1.
arwardine, F.			Rolling Stock		Engine Driver			26.1.
asey, W. P.	• •	٠.	Rolling Stock		Apprentice			6.11.
assell, E			Transportation		Clerk			2.4.
assidy, G. F.	• •		Transportation	٠.	Lad Porter			16.3.
hallis, W.			Rolling Stock		Engine Driver		• •	2.2.
halmers, F. R.			Way and Works		Skilled Labourer			31.3.
hamberlain, J.	* *		Rolling Stock	••	Engine Cleaner	• •		27.4.
hampion, R. J.			Transportation		Shunter			27.6.
hapman, A.	• •	• •	Way and Works	• •	Labourer			26.2.
chapman, D. A.			Traffic		Clerk			31.8.
happle, F.			Transportation		Clerk	• •	••	16.10.
harles, B.			Rolling Stock		Labourer	• •		21.4.

Name.		Branch.	,	Grade.			Date of Enlistment.	
Checchi, L.	•••		Way and Works		Clerk			20.2.15
Cheek, W	• •		Rolling Stock		Engine Cleaner			14.6.17
Cherry, A. W. W.		• •	Rolling Stock		Engine Cleaner			29.1.17
Childs, F. J.	• •		Transportation		Lad Porter			19.7.16
Clancy, G. F.	• •		Transportation	• •	Labourer	* •	••	9.10.16
Claney, J	• •	• •	Way and Works	• •	Lad Labourer	• •	• •	20.7.15
Clarke, T. A.	• •	• •	Transportation	• •	Shed Porter	* *	• •	28.6.17
Clarke, W. F. Clifton, L. B.	• •	• •	Rolling Stock Rolling Stock	• •	Engine Cleaner Clerk	• •	•••	$28.3.17 \\ 3.8.17$
Cobby, A. E. S.	• •	• • •	Electrical Engineering		Turbine Driver	• •		22.1.17
Cock, E. C.	••		Transportation		Lad Porter			14.8.16
Cock, S. J. E.	• •		Rolling Stock		Apprentice			15.3.17
Cock, W. A.	• •		Rolling Stock		Engine Driver			8.1.17
Cockerall, T.			Rolling Stock	• •	Engine Cleaner			12.2.17
Coghlan, J. A.			Rolling Stock		Fireman			2.4.17
Comrie, A	• •		Way and Works		Labourer	• •		16.10.15
Connal, W.	• •	• •	Rolling Stock	• •	Engine Cleaner	• •		29.12.16
Connolly, J. T.	• •	• •	Transportation	• •	Clerk	• •	•••	8.1.17
Cook, G. C.	• •	• •	Transportation	• •	Lad Porter	• •	• •	16.5.17
Cook, T. B. Cooke, G. J.	• •	• •	Rolling Stock Electrical Engineering	• •	Engine Cleaner Labourer	• •		22.12.16 $25.9.16$
Cooper, J. C.	• •		Rolling Stock		Labourer Car Painter	• •		$\frac{25.9.16}{16.9.16}$
Cornish, T.	• •		Transportation		Shunter			30.10.16
Cottier, H. L.			Rolling Stock		Fireman	• •		13.1.17
Coulson, L. E.			Rolling Stock		Blacksmith	••		15.8.17
Cousins, E. S.			Way and Works		Labourer			6.9.16
Cousins, J. A.			Rolling Stock		Engine Cleaner			14.10.16
Coutts, H. A.			Rolling Stock		Upholsterer			20.10.16
Cowin, J			Way and Works		Ganger		• •	17.8.16
Cox, E.	• •		Rolling Stock		Engine Cleaner		• •	12.8.16
Coxon, R. J.	• •	• •	Rolling Stock	• •	Metal Polisher	• •	••	2.3.17
Crabbe, B. C.	• •	• •	Electrical Engineering	• •	Labourer	• •	• •	22.6.17
Craigie, R. L. Crameri, A. F.	• •	• •	Transportation	• •	Clerk Lad Porter	• •	••	22.5.17 $1.5.17$
Cranham, C.		• •	Way and Works		Labourer	• •	••	$\frac{1.5.17}{4.9.15}$
Cranston, W. A.		• •	Rolling Stock		Fireman	• •		4.1.17
Creswick, H. A.			Rolling Stock		Fireman			2.1.17
Crimeen, J			Rolling Stock		Fireman			2.1.17
Crisfield, A. L.			Rolling Stock		Engine Cleaner			31.8.16
Crook, R. A.	• •		Rolling Stock		Apprentice			16.10.16
Cross, W. C.	• •		Transportation		Shunter			21.9.16
Cudmore, A.	• •	• •	Transportation	• •	Clerk	• •		3.1.17
Culmsee, C. G.	• •		Rolling Stock	• •	Engine Driver	• •	• •	20.4.17
Currie, R Curtis, W	• •	* *	Rolling Stock	• •	Car Cleaner Car Cleaner	* *	• •	23.1.17
Cusack, J. M.	• •	• •	Rolling Stock   Way and Works	• •	Lad Labourer	* *	• • •	$7.4.17 \\ 2.8.15$
Cushen, J. A.	• •	• •	Rolling Stock	• •	Boilermaker	• •		23.10.16
Cuthbert, A. B.	• •		Transportation	• •	Porter	• •		31.8.16
Dalcam, L. J. C.	• •		Rolling Stock		Clerk			4.9.16
Dale, G			Electrical Engineering		Labourer	• •		23.2.17
Dale, W. J.			Rolling Stock		Engine Driver			30.12.16
Dale, W. J. G.			Transportation		Lad Porter			1.5.17
D'Angri, W.			Rolling Stock		Engine Cleaner			8.2.17
Danks, W. H.	• •		Rolling Stock		Engine Driver	• •		22.12.16
Dare, L. R.	• •	• •	Rolling Stock	• •	Fireman		• •	31.12.16
Dart, D. L Davey, G	• •	• •	Rolling Stock	• •	Car Builder	,		25.9.16
Davey, J. E.	• •	• •	Rolling Stock	• •	Fireman Driller	• •	••	$27.12.16 \\ 4.11.16$
Davies, H. R.		• •	Transportation	• •	Parcels Porter	• •	••	2.1.17
Davies, W. H.		• • •	Rolling Stock	• •	Boilermaker	• •		3.10.16
Davis, J. W.	• •	• • •	Transportation		Clerk	• •		19.7.16
Day, A. A. J.	• •		Transportation		Lad Porter			5.9.16
Day, H. W.			Way and Works		Skilled Labourer			19.8.14
Dean, A. C.			Rolling Stock		Lad Labourer			26.6.17
Dean, M. A.			Transportation		Leading Shunter			14.10.16
DeCazenave, C. Delany, G		. ••	Rolling Stock		Car Cleaner	• •		15.6.16
			Rolling Stock		Clerk			2.4.17

Name.		Branch.		Grade.		Date of Enlistment.
Del Marco, M.		Way and Works		Skilled Labourer		31.8.16
Desmond, F. E.		ino iii cu i		Fireman		15.9.16
Devereux, C. P.		TD 111 Or 1		Labourer		6.11.16
Dey, H. E.				Fireman		28,12.16
De Young, L.		1 6		Striker	.,	22.1.17
Diaper, F				Labourer		30.11.14
Dick, W. E. B. Dickenson, G. W.		1		Fireman	• •	31.12.16
Dodds, R. F.	• • •	1 1 1	• •	Block Recorder Assistant Stationmaster		10.9.16
Doherty, J. W.		In mind a	• •	Tr. since Olerania	• •	26.12.16 $30.12.16$
Donald, J. K.		rm	• •	Clauda Clauda	• •	8.1.17
Donnelly, J. F.	., .	m ·	• •	Block Recorder		2.4.17
Donohue, C. V.		1 137 1		Lad Labourer		27.11.16
Donohue, G. H.		lm 11.		Shunter		3.8.16
Donohue, J. P.		D 11: (0) 1		Engine Driver		30.12.16
Douglas, G.		Wat and Works		Labourer		10.10.16
Dow, D				Engine Cleaner		16.1.17
Dredge, J. K.				Clerk		12.2.17
Drew, J.	• •			Apprentice		31.8.16
Drysdale, F. C.				Engine Cleaner	• •	15.9.16
Dudley, A. McK.	• •	150		Engine Metaller		9.10,16
Duff, R. W.	• •		• •	Signal Porter		27.9.16
Duke, F	••		• •	Porter		12.10.16
Dunbar, A. W. C.	••		• •	Engine Cleaner		15.6.17
Duncan, A. H.	• •		• •	Apprentice		9.10.16
Dunne, Dutton, E. A.	• • •			Engine Driver	• •	22.1.17
Dutton, E. A. Dyer, T	• •	1 337 1	• •	Lighter-up and Washer-out	- 1	2.5.17
Earl, B. G.	• • •	700	• •	On (	• •	6.10.16
Eccles, W. H.	**	337 1 337 1	• •	r 1.	•••	$\begin{array}{c} 6.8.17 \\ 10.11.15 \end{array}$
Eddelbuttel, J.		75 1	• •	(I)I-	•••	10.11.15 $10.10.16$
Edgar, L. G.		33 H G 1	• •	Lad Labourer		29.9.16
Edwards, J.		TO 111 OL 1		Boilermakers' Help		5.5,17
Edwards, J. S.		337 3 337 1		Labourer		11.8.16
Edwards, R. V.		TO 11' CL 1		Fireman		13.1.17
Elliott, W		Rolling Stock		Engine Driver		13.1.17
Elliott, W. E.		1 3		Apprentice		11.7.16
Ellison, L	••			Apprentice		28.5.17
Elms, E			•-•	Labourer	••	5.1.16
Emery, G. T.			• •	Clerk	••	6.10.16
Epstein, M.			• •	Labourer	• •	8.7.15
Exelby, W. T.	• • •		• •	Apprentice	• •	23.11.15
Fahey, J. L. Fancett, W. J.	••	1 0 1	• •	Operator Clerk	••	28.10.16
Farnsworth, P. G.		<u> </u>	• •	T2	••	8.1.17
Farrelly, P	• •	D 11: G. 1	• •	Empire Oleaner	• • •	22.12.16
Feeney, B. V.	<b>6</b> ~• ×	317	• •	Danainan		31.7.16 $25.9.16$
Fell, J. A		TO DE COLUMN	• •	Fireman	•	$\frac{20.9.10}{1.2.17}$
Fellows, R. V.		lm	• •	Lad Porter		22.6.17
Fidani, F. A.		TD 111		Apprentice		18.5.17
Fitridge, T. J.		m	•••	Porter		29.11.16
Fitzgerald, J. L.		l ma		Lad Porter		15.9.16
Fitzpatrick, J.		. Way and Works	٠	Repairer		15.7.16
Flannery, J. R.		. Rolling Stock		Labourer		20.9.16
Fleming, D. C.				Lad Porter		15.9.16
Fleming, H.	• •		• •	Clerk	••	1.12.16
Fletcher, A. G.	•• ` •	, -	• •	Draughtsman		9.1.17
Flett, A. H.	• •		• •	Painter	••	17.7.15
Flower, P. A.	• •		• •	Skilled Labourer	••	29.9.16
Fone, J. J. Forde H. E.	• • •		• •	Porter		1.8.17
Forde, H. E.	••		• •	Fireman		30.1.17
Forster, A. Foster, A. W. J:	••	lm.	• •	Fireman		3,1.17
Foster, J. G.	• • • •	737 7 377 1	٠.	Stationmaster Labourer		5.1.17
Fox, D. L	• • •	TD - 11: Q4 1	• •	T - J T - L		30.7.15 $18.6.16$
Fox, W	• • • •	337 3 337 1	• •	011.		29.7.16
Foxeroft, N. H.		lan "	• •	(1,).		11.12.16
Fraillon, M. A.	••	Rolling Stock		Engine Driver	1	22.1.17

Name.			Branch.	THE SECTION SECTION SECTION	Grade.			Date of Enlistment.
rancis, W.			Way and Works		Labourer	* •		8.7.1
raser, A. G. R.			Transportation		Labourer			30.9.10
reestone, H. J.			Transportation		Operating Porter			5.1.1'
urnell, F.			Rolling Stock		Fireman	• •		23.12.1
amble, W. C.		• •	Rolling Stock		Apprentice	• •		11.8.10
amon, G. A.	• •		Transportation		Porter	٠.	• •	18.8.10
ardner, W. G.	• •	• •	Way and Works	* *	Labourer	* *	• •	16.11.1
arner, P	• •	• •	Rolling Stock	• •	Boilermaker Engine Cleaner	••	• •	1.2.17 $30.9.16$
arnham, J. askin, J. H.	• •	<b>+-+</b>	Rolling Stock   Way and Works	••	Labourer	•••		18.11.1
athercole, H. A.	• •		Rolling Stock		Fitter			22.1.1
enmell, H. T.		••	Transportation	• •	Operating Porter			11.6.1
eorge, A. R.		• • •	Way and Works		Painter	• •		17.11.10
eorge, A. T.		• • •	Rolling Stock		Engine Driver	• •		12.1.1
eorge, F. R.			Transportation		Porter			2.10.1
ibson, A. J.			Rolling Stock		Skilled Labourer			15.2.1
ilbert, T. U.			Rolling Stock		Fireman			10.1.1
iles, A. F.			Transportation		Porter		· ••	10.10.1
ll, T. W			Way and Works	• •	Labourer			. 10.7.1
llies, H. M.			Rolling Stock	٠.	Engine Cleaner			4.6.1
innane, J. J.			Transportation		Clerk			4.12.1
lennister, T. F.			Rolling Stock		Engine Driver	• •	• •	11.11.1
oddard, G.			Rolling Stock		Fireman			8.2.1
oldsmith, J. C.			Transportation		Labourer			4.6.1
oodall, R. H. L.			Transportation		Operating Porter			30.9.1
oodwin, E. F. W.			Rolling Stock		Driller	• •		12.9.1
ordon, B. D.	• •		Transportation	• •	Operating Porter	• • •	••	13.9.1
off, H. V.	• •	• •	Transportation		Operating Porter	• •	• •	5.10.1
off, J. G. M.	• •	• •	Rolling Stock	• •	Draughtsman	• •	••	7.2.1
ace, J. J.	• •	• •	Rolling Stock	• •	Fireman	• •		16.12.1
raham, A. G.	• •	• •	Rolling Stock	• •	Labourer	• •		16.7.1
raham, A. R. W.	• •	• •	Rolling Stock	• •	Apprentice Clerk	• •	•••	28.2.1
aham, B.	• •	••	Transportation	• •	Signalman	• •		31.10.1 $26.7.1$
rainger, J. L.	• •	• •	Transportation Rolling Stock	• •	Boilermaker	• •	• •	1.2.1
rant, W rant, W	• •	• •	Rolling Stock Way and Works	• •	Repairer	• •	• •	23.5.1
rant, W ray, T. F. N.	• •		Transportation		Clerk	• •	••	9.10.1
reelish, J. J.	• •		Way and Works		Labourer	• •		19.12,1
reen, H. J.	• •	• • •	Way and Works		Apprentice			15.7.1
reen, R. H.	• •	• • • • • • • • • • • • • • • • • • • •	Transportation		Porter			29.1.1
reen, W. H.			Rolling Stock		Fireman			6.10.1
reening, J. G.		• •	Way and Works		Painter			12.7.1
reenwood, D. J.			Rolling Stock		Lad Labourer			24.3.1
riffin, H. G.			Rolling Stock		Fireman			10.10.1
riffiths, C.			Transportation		Operating Porter			3.7.1
ımmow, C. G.			Rolling Stock		Labourer			27.2.1
agen, C. T. P.			Transportation		Clerk		•-•	22.10.1
all, H			Way and Works		Labourer			27.1.1
alliday, A.			Way and Works		Lad Labourer			15.7.1
allifax, N. P.			Rolling Stock		Fireman			13.1.1
ammond, A. J.			Rolling Stock		Labourer			28.2.1
ammond, H. J.			Rolling Stock		Engine Cleaner		• •	29.12.1
ammond, J.			Way and Works	• •	Fitter	• •	• •   '	23.9.1
annah, J.	• •	• •	Transportation	• •	Goods Guard	• •	••	13.11.1
annan, G.	• •	• •	Way and Works	• •	Labourer	• •	• •	12.7.1
ansen, F. W.	• •	• •	Way and Works	• •	Lad Labourer	• •	• •	2.7.1
nnsen, H	• •	• •	Rolling Stock	• •	Engine Driver		• •	2.1.1
ansen, N. H. E.	• •		Rolling Stock	• •	Fireman Labourer	• •	* •	22.11.1
arding, W. B.	• •	• •	Rolling Stock	• •	The state of the s	· ·	••	21.11.1 $21.2.1$
ardy, L. G.	• • •	• •	Transportation Way and Works	• •	Skilled Labourer	<i>:</i> .	••	$\frac{21.2.1}{31.3.1}$
argreaves, J. W. arkins, R. R.	• •	٠.	Way and Works Way and Works	• •	Skilled Labourer	• •		15.9.1
arkins, N. A.	• •	• •	TO 11' CI. 1	• •	Engine Cleaner	• •		29.6.1
arper, A arper, D.	• •	• •	Rolling Stock	• •	Engine Cleaner	• •	• • •	10.1.1
arper, D. arris, F	• •	• •	Rolling Stock	• •	Fitter			4.10.1
arris, R.	• •		Transportation	• •	Labourer	• •		17.10.
arris, R. A.	• •		Rolling Stock	• • •	Clerk	••	::	7.2.
arris, R. J. A.	• •		Rolling Stock	• •	Engine Driver	• •		2.1.

Name.			Branch.		Grade.			Date of Enlistment.
Hart, N	• •		Transportation		Leading Shunter			16.9.16
Harvey, H		••	Rolling Stock		Labourer			26.7.16
Hastings, F.			Rolling Stock		Lad Labourer			5.4.17
Hawkins, J. H.			Rolling Stock		Engine Driver			13.11.16
Hayes, A			Way and Works		Labourer		• •	22.12.15
Hayes, F	••		Way and Works		Labourer			15.7.15
Hayes, J. M.	• •	• •	Transportation		Signalman	• •	• •	16.8.16
Hayes, P. H.	• •	• •	Rolling Stock	• •	Engine Cleaner	• •	• •	17.1.17
Hayes, R. D.	• •	• •	Rolling Stock	• •	Coppersmith	• •	• •	10.7.15
Hayle, A. G. Haythorne, A.	••	• •	Rolling Stock Way and Works	• •	Fireman Lad Labourer	• •	• •	$3.1.17 \\ 23.9.16$
Healey, D	• •	• •	Way and Works	• •	Clerk	• • •	• •	31.1.16
Heath, D. J.	• •	• •	Rolling Stock	• •	Fireman	• •		10.11.16
Henderson, E.	• •	• •	Rolling Stock	• •	Engine Cleaner			23.12.16
Hendra, H. J.			Rolling Stock		Fireman	• •		28.12.16
Henley, G. H.			Transportation	• •	Operating Porter			21.9.16
Heuston, W. J.			Rolling Stock		Storeman			3.1.17
Heyme, H.	••		Rolling Stock		Engine Cleaner			8.1.17
Hicks, C. E.		•••	Transportation	• •	Clerk	• •		22.1.17
Hicks, G. P. J.	••		Rolling Stock		Fireman			8.1.17
Higgins, F. J.			Transportation		Lad Porter			30.4.17
Higgins, H. C.			Rolling Stock		Labourer			5.8.16
Hill, G. R			Printing and Stationery		Compositor			15.6.17
Hill, R. C. E.			Transportation		Lad Porter			1.5.17
Hilsley, P			Way and Works		Labourer			21.7.16
Hilton, G. D.			Rolling Stock	٠.	Fitters' Assistant			3.1.17
Hindle, F. L.	• •		Rolling Stock		Skilled Labourer	• • •	]	1.1.17
Hoare, J	• •		Way and Works		Skilled Labourer			1.2.17
Hoey, E	• •	• •	Rolling Stock	٠.	Fireman	• •	• •	1.1.17
Hoffman, P. W.	• •	• •	Rolling Stock	٠,	Engine Cleaner	• •	• •	16.4.17
Hogan, E. B.	• •	• •	Rolling Stock	• •	Fireman	• •	• •	5.2.17
Hogg, J. G.	• •	• •	Rolling Stock	• •	Upholsterer	• •	• •	17.10.16
Holbrook, C. P. H.	• •	• •	Transportation	• •	Clerk     Fitter and Turner	• •	• •	14.10.16
Holford, E. T.	• •	• •	Rolling Stock	• •	Block Recorder	• •		7.8.16
Holloway, C. Hook, G. H.	• •	• •	Transportation Rolling Stock	• •	Stoker	• •	••	2.11.16 $2.1.17$
Hopley, J	••	• •	Rolling Stock     Way and Works	• •	Labourer		• •	13.7.15
Houghton, J.		• •	Way and Works	• •	Skilled Labourer	• •		31.3.17
Howard, J. H.	• •	• •	Transportation		Assistant Stationm			13.10.16
Hudgson, A. L.			Way and Works		Repairer			3.10.15
Hunter, R.		• • •	Rolling Stock		Engine Driver			1.1.17
Hunter, W.			Rolling Stock		Apprentice	• •		27.4.17
Hutchinson, C. E.			Telegraph		Operator			19.8.16
Isaac, W. H.			Electrical Engineering		Labourer			15.9.16
Jack, H. B.			Way and Works		Leading Hand Fitte	$\mathbf{er}$		11.10.16
Jackson, F. E.			Rolling Stock		Fitter			22.1.17
James, A. C.	• •		Rolling Stock		Fireman	• •		21.3.17
James, J		• •	Way and Works		Labourer		• •	4.1.16
Jeffers, E	• •		Transportation	• •	Lad Porter	• •	• •	16.3.17
Jenkins, A.	• •	• •	Rolling Stock	• •	Labourer	• •		2.8.16
Jenkins, S.	• •	• •	Rolling Stock	• •	Labourer	• •	••	2.1.17
Jenkins, W. W.	• •	• •	Rolling Stock	• •	Car Builder	• •		25.11.16
Jennings, E. M.	• •	• •	Transportation	• •	Porter	• •	• •	22.5.17
Jobe, J. R.	• •	• •	Rolling Stock	• •	Engine Cleaner   Fitter	• •	• •	7.10.16
Johnson, C. R. W. Johnson, D. R.	• •	• •	Rolling Stock	٠.	T31	• •	••	3.4.17
Johnson, M.	• •	• •	Rolling Stock     Way and Works	• •	Labourer	• •	• •	29.12.16 $28.10.14$
Johnson, R. J.	• •	• •	Transportation	••	Clerk	• •		16.4.17
Johnson, W.	••	• •	Rolling Stock	• •	Labourer	• • • • • • • • • • • • • • • • • • • •		31.7.16
Jones, A		• •	Rolling Stock	• •	Boilermaker			17.3.17
Jones, G. R. C. C.			Rolling Stock		Apprentice			16.2.17
Jones, T. N.		• •	Rolling Stock		Apprentice			30.1.17
Jones, T. R.			Rolling Stock		Fireman	. :		8.2.17
Jordan, W. J.			Transportation	٠.	Clerk			6.6.17
Jose, C. A			Rolling Stock		Engine Cleaner			3.4.17
Kean, J. P.		٠	Rolling Stock		Engine Cleaner			13.10.16
Keily, J	• •	٠٠,	Rolling Stock	٠.	Apprentice	• •	••	16.1.17
Kennedy, A.		1	Rolling Stock		Engine Cleaner			30.9.16

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Names of Employees who have Enlisted for Service—continued.

Name.		Branch.		Grade.			Date of Enlistment.
Kennedy, P.		Way and Works		Repairer			10.10.16
Kerr, W. R.		Transportation		Labourer	• •		7.10.16
Kerry, H. F.		Rolling Stock		Engine Driver			3.1.17
Kiernan, A. R.		Transportation		Lad Porter			16.3.17
Kilpatrick, G.		Telegraph		Labourer			16.12.16
King, G. J.		Rolling Stock		Labourer			4.9.16
King, L. G. N.	• • • • • • • • • • • • • • • • • • • •	Transportation		Assistant Stationma	ster		23.7.17
King, O. E.	••	Rolling Stock	٠.	Fireman	• •	• •	28.12.16
Kingsley, S. G.	••	Transportation	• •	Lad Porter	• •	• • • •	31.8.16
Kleehammer, P. J.	• • • • • • • • • • • • • • • • • • • •	Way and Works	• •	Repairer	• •	• •	5.5.17
Knight, H. H. L. Knight, T	• • • • • • • • • • • • • • • • • • • •	Rolling Stock Way and Works	٠.	Engine Cleaner Labourer		• •	$29.12.16 \\ 25.1.15$
Knott, I. W. C.	••	Transportation		Lad Porter	• •		23.7.17
Kohler, G H.	• • • • • • • • • • • • • • • • • • • •	Rolling Stock		Fireman		::	3.1.17
Kraemer, F. W. R.	., .,	Way and Works		Repairer	.,	::	16.10.16
Landers, A. C.	••	Way and Works		Painter			2.10.16
Law, W. D.		Rolling Stock		Labourer			8.5.17
Lawrence, J.		Rolling Stock		Labourer			10.10.16
Lawry, H. W. H.		Transportation	٠.	Shunter			19.7.16
Lawson, J. H.		Rolling Stock		Labourer			18.6.17
Lee, J		Way and Works		Labourer			4.9.14
Lennon, H. J.	• • • • • •	Transportation		Clerk			31.7.16
Letch, P.	• •	Transportation		Stationmaster			15.1.17
Lewellin, W. L.	• • • • • • • • • • • • • • • • • • • •	Transportation	• •	Clerk			17.10.16
Lewis, D. W.	• • • • • • • • • • • • • • • • • • • •	Transportation		Porter	• •		16.5.17
Linbon, S	••	Way and Works	• •	Labourer	• •	• •	11.9.14
Liversidge, E. G. L		Rolling Stock	• •	Blacksmith	• •	• •	29.12.16
Livingstone, L.	••	Way and Works	• •	Fitter and Turner	• •	•• }	30.1.17
Loftus, L. V.	• • • • • • • • • • • • • • • • • • • •	Transportation	• •	Clerk       Assistant Stationma	edona.	• •	4.9.16
Longmuir, T. A.	••	Transportation	• •	Engine Cleaner		• •	31.10.16
Loughnan, J. A. Love, A. G.	• • • • • • • • • • • • • • • • • • • •	Rolling Stock	• •	Upholsterer		• •	.24.10.16 $12.10.16$
Lowe, C. P.	••	Rolling Stock	• •	Apprentice			14.10.16
Lowns, W.		Rolling Stock		Engine Driver			29.1.17
Lucas, E. J.	••	Rolling Stock		Labourer			16.9.16
Ludge, W. F.		Rolling Stock		Engine Driver			7.2.17
Luke, W. H.		Way and Works		Repairer			6.11.16
Lyc tt, H		Rolling Stock		Boilermaker			5.2.17
Lynch, J	••	Rolling Stock		Apprentice			22.2.17
Lyons, F. W. J.	••	Transportation		Lad Porter			1.5.17
Lyons, R	••	Rolling Stock	• •	Engine Cleaner		• •	4.6.17
Lyons, W. P.	• •	Rolling Stock		Engine Driver	• •	[	19.7.16
Macbryde, A. E.	••	Transportation	• •	Porter	• •	• •	25.7.17
Maccoll, A. B. Macgarvey, T. R.	••	Rolling Stock	• •	Fitter Labourer	• •	• •	3.1.17
Madden, J. R.	**	Rolling Stock Way and Works		l ~ 1	• •	• •	17.7.16 $22.8.14$
Maher, C	••	Way and Works Way and Works		Gardener Labourer	••	**	6.5.17
Maher, H. J.	•••	Electrical Engineering	• •	Electrical Mechanic	• •	• •	16.2.17
Maher, J. J.		Transportation		Stationmaster	• •	• • •	12.1.17
Maher, M	., ,,	Rolling Stock		Labourer	• •		8.1.17
Maher, P. J. G.		Transportation		Clerk			12.1.17
Malcolm, W.		Way and Works		Storeman			7.10.16
Mallard, E.		Way and Works	٠.	Hammerman			10.9.14
Mangan, J. J.		Way and Works		Labourer			2.10.16
Mansfield, L.		Way and Works	٠.	Lad Labourer .			31.7.16
Marion, J		Rolling Stock		Spring Maker			10.4.17
Marshall, H. L.	••	Transportation		Clerk	• •		2.4.17
Martin, E	••	Transportation		Labourer	••	• •	9.9.16
Martin, J. V.	• • • • • • • • • • • • • • • • • • • •	Way and Works	• •	Apprentice	• •	• •	9.10.16
Mason, C. J.	••	Transportation		Block Recorder	• •	• •	31.8.16
Matheson, A. Maughan, J.	••	Rolling Stock	• •	Apprentice	• •	• •	8.1.17
Maunder, R.	••	Way and Works Rolling Steek	• •	Skilled Labourer	• •	••	15.7.15
Maxwell, A.	••	Way and Works	• •	Carpenter Lad Labourer	• •	• •	$4.5.17 \\ 31.10.16$
Maxwell, N. R. McI	)	Rolling Stock	• •	Engine Driver	• •		1.1.17
May, A. T.	••	Rolling Stock	• •	Turner	• •		8.1.17
May, W. G.	•• ••	Transportation	• •	Lad Porter	• •	• •	1.5.17
Mayer, C.		Way and Works		Labourer	• •		23.7.15

# Names of Employees who have Enlisted for Service—continued.

Name.		adminute a differenti a se	Branch.		Grade.		Date of Enlistment
Iaynard, W. E.			Rolling Stock		Engine Driver		3.1.3
lecking, S.			Rolling Stock		Engine Cleaner		26.6.
lelvin, L			Rolling Stock		Fitter		2.2.1
lerriman, L. G.			Rolling Stock		Engine Cleaner		23.9.1
ilburn, H. H.	٠.		Rolling Stock		Fitters' Assistant		3.10.
iles, H. W.			Rolling Stock		Labourer		1.7.
iles, J. W.			Rolling Stock		Apprentice		17.4.
ilkans, W. A.			Rolling Stock		Engine Cleaner		26.4.
iller, F. W.			Transportation		Clerk		1.6.
iller, J. A.			Secretary's		Clerk		1.3.
ills, G.			Way and Works	٠.	Labourer		23.12.
ilne, C. G.			Rolling Stock	٠.	Apprentice		16.10.
lne, E. O. G.			Transportation		Special Inquiry Officer		12.9.
ilner, A. P.		·	Rolling Stock	٠.	Clerk		12.8.
iscamble, C. C. R.			Way and Works		Lad Labourer		11.6.
itchell, E. L.			Rolling Stock		Engine Cleaner		5.1.
onaghan, J.			Rolling Stock		Car Cleaner		16.8.
oodie, J. H.			Rolling Stock		To all Cities and	[	30.7.
poney, T.	٠.		Way and Works		Repairer		30.9.
ooney, T. P.			Rolling Stock		Striker		16.10.
oore, L. J. M.			Telegraph		Operator		30.10.
orecroft, A. G.	٠.		Rolling Stock		Engine Driver		27.12.
oreland, J.			Way and Works		Labourer		5.12.
orey, C. A.			Way and Works		Draughtsmau		12.3.
organ, F.			Rolling Stock		Car Builder		2.2.
organ, J. V.			Rolling Stock		Fireman		10.1.
orison, A.			Rolling Stock		Clerk		23.3.
orrah, J.			Rolling Stock		Engine Driver		31.12.
orrison, J. A.			Way and Works		Platelayer		27.10.
ouser, W. H.			Way and Works		Stoker		22.6.
oylan, F. T.			Rolling Stock		Clerk		26.4.
uir, T. J.			Rolling Stock		Blacksmith		2.1.
uirhead, G. P.			Way and Works		Draughtsman		14.7.
uirhead, W.			Transportation		Shunter		25.5.
ullen, E. C.			Accountancy		Clerk		18.9.
unford, A. C.			Electrical Engineering		Electrical Mechanic		16.1.
urphy, L			Transportation		Clerk		6.8.
urray, W. J.			Transportation		Shunter		20.3.
uston, G.			Rolling Stock	٠.	Metal Polisher		3.6.
utimer, C. W.			Transportation		Lad Porter		31.3.
yers, F			Rolling Stock		Fireman		3.4.
cAllister, J.			Electrical Engineering		Labourer		16.1.
cArthur, A. D.			Rolling Stock	٠.	Packer and Trimmer		9.1.
cArthur, J. T.	٠.		Rolling Stock		Lad Labourer		30.6.
cCloskey, J.			Rolling Stock		Fireman		15.12.
eDonald, D.	٠.		Way and Works		Labourer		6.2.
Donald, H.			Rolling Stock		Fireman		31.10.
Donald, H. A.			Transportation		Clerk		2.5.
Donald, L.			Rolling Stock		Engine Cleaner		23,2.
Elhinney, J. J.	٠.		Rolling Stock		Engine Cleaner		29.12.
Ewan, J. W.			Rolling Stock	٠.	Engine Cleaner		3.1.
Fadyen, J. L.			Rolling Stock		Fitters' Assistant		14.2.
Grath, D.	٠.		Transportation	٠.	Vanman		1.11.
Guire, A. L.			Rolling Stock		Coppersmith		7.9.
Intosh, A. G.			Rolling Stock		Coppersmith		9.10.
Intosh, R. A.	٠.		Way and Works	• •	Labourer		31.7.
Intyre, C. A.	٠.	• •	Transportation	6-9	Signalman		28.9.
Intyre, N. E. G.	٠.		Rolling Stock		Apprentice		16.10.
Kay, J. P.	• •		Transportation		Stationmaster		6.9.
Kay, R. J.	٠.	• •	Rolling Stock		Labourer		$\frac{2.2}{}$
Kenna. M.			Transportation		Stationmaster		7.5.
Kenzie, D.	••		Way and Works		Skilled Labourer		20.10.
cKeown, J. A.		• •	Way and Works	٠.	Draughtsman		13.2.
cKinnon, J.			Transportation		Clerk		2.11.
cLean, A.	• •	* *	Way and Works		Painter		24.7.
cLean, N. A.			Way and Works		Apprentice		16.4.
eLeish, J. A. W.			Transportation		Clerk		4.4.
cLister, A. G.	٠,		Rolling Stock		Boilermaker		10.10.

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Name.		Branch.		Grade.			Date of Enlistment.
McMahon, F.		. Telegraph	.,	Electrical Mechanic			23.2.17
McMenomy, A. G.		D . 112 Charle		Engine Driver			16.1.17
McNally, J.		. Way and Works		Labourer			16.8.16
McNamara, G. F.				Clerk			16.9.16
McNamara, L. J. P.				Shunter	• •		21.3.17
McNeil, J. A.		1 0		Engine Cleaner		• •	12.10.16
McPhee, J.	•••		• •	Labourer	• •	••	7.10.15
McRae, W. J.	• •		• •	Porter	• •	••	$\begin{array}{c} 6.12.16 \\ 1.2.17 \end{array}$
McVeigh, A. Nanscawen, W. R.	• •	Thomasantation	• •	Fireman	• •	••	$\frac{1.2.17}{2.11.16}$
Neal, R. S.	• • •	(01	• •	Lad Labourer	• •	• • •	28.2.17
Nest, T	• •	Worse and Worles	• •	Labourer			3.11.16
Nicholls, A.		Dalling Okanla	• •	Fireman			7.2.17
Noonan, J.		. Rolling Stock	• •	Fitter and Turner	• •	·	7.2.17
Noonan, R. H.		Tuanantation		Leading Shunter			7.9.10
Noonan, W.		. Way and Works	• •	Labourer			18.1.1
Norris, R		. Way and Works		Labourer			15.7.18
Noy, J. C		. Rolling Stock		Car Builder	• •		3.10.10
Oliver, A. E.		. Way and Works		Labourer			2.7.13
Oliver, N. C.		. Transportation		Clerk			$3.4.1^{\circ}$
Osborne, W. M. H.		. Rolling Stock		Fireman			25.9.16
Ottrey, J. P.		. Transportation		Clerk			8.7.16
Outhred, J. C.		. Telegraph	٠.	Clerk			17.9.16
O'Brien, D.		. Way and Works		Labourer			19.10.13
O'Brien, E.		.   Way and Works		Labourer			9.12.13
O'Brien, G. H.		. Way and Works		Repairer			23.10.10
O'Brien, J. H.		. Rolling Stock		Labourer			15.7.10
O'Connell, H.		. Rolling Stock		Fitter			13.10.10
O'Connor, W. J.		. Way and Works	• •	Leading Hand Carp	enter	• • •	8.11.10
O'Dea, L		. Transportation	• •	Block Recorder	• •		13.2.1'
O'Grady, H.	• • • •	. Transportation		Porter	• •	• •	22.5.17
O'Hehir, E. J.		Rolling Stock	• •	Apprentice	• •	• •	4.11.16
O'Leary, A. J.		. Transportation	• •	Labourer	••	• •	19.7.16
O'Meara, S.		. Transportation	• •	Labourer	* *	• • •	28.8.16
O'Neill, J. J. O'Neill, T		. Rolling Stock	• •	Engine Cleaner	• •	• • •	3.1.17
O'Shannassy, T. M.		. Transportation	• •	Operating Porter Signal Porter	• •	• •	24.4.16 $30.9.16$
O'Shannessy, D.		337	• •	1 m 14	• •	• •	22.6.18
O'Sullivan, R.		Many and autobion	• •	Assistant Stationma	eter	• •	23.1.1
Page, R. J. G.		. Transportation		Stationmaster		• •	9.8.1
Pallamountagne, W.		. Rolling Stock		Engine Cleaner		::	10.1.1
Pardy, F. W.		. Way and Works	• • •	Skilled Labourer			26.4.10
Parfitt, F. H.		. Transportation	,,	Clerk	••		11.9.16
Parker, F. H.		. Way and Works		Labourer			13.10.16
Parker, R. G. R.		. Accountancy		Clerk			6.8.16
Parry, G. J.		. Way and Works		Ganger			25.3.16
Paull, L. R.		. Transportation		Lad Porter	٠.		20.7.17
Pawsey, A. V.		. Way and Works		Lad Labourer			3.3.17
Peck, E		. Way and Works		Lad Labourer			29.2.16
Pegg, M		. Way and Works		Labourer			23.11.13
Pegler, W. J.		. Rolling Stock		Labourer			16.8.16
Pender, P		. Rolling Stock		Engine Driver	• •		8.2.17
Perry, D	••	Way and Works		Labourer			17.7.18
Perso, H		. Transportation		Block Recorder	• •	• •	13.4.17
Peters, G		. Rolling Stock	• •	Wood Machinist	• •		27.7.10
Pettersson, F. J. S.	• • •	. Rolling Stock		Fireman	• •	• •	25.12.16
Phillips, A. S.		. Transportation		Labourer	• •	••	7.11.10
Phillips, C. Phillips, H. A.		. Way and Works	• •	Labourer	• •	• •	5.9.14
Phillips, J		. Way and Works	• •	Lad Labourer Labourer	• •	• •	$\begin{array}{c} 15.8.16 \\ 21.7.16 \end{array}$
Pickering, A. J.	• •	1		The state of the s	• •	•••	21.7.18 $22.7.18$
Pike, C. H.	••	1 -	• •	OI 1	• •	•••	22.7.10 $21.7.10$
Pike, L. R.	••	1 25 111 * Av. 1	• •	Clerk Fitter and Turner	• •	• •	18.4.1
Pinney, H. C.	• • •	1 m 111 ~ ~ 1	• •	777	• •	••	3.1.1
Pollard, J	••	1117 1 117 I	• •	Labourer	• •	• •	24.7.13
Porter, A. J.	••	Managartation	•	Lad Porter	• •	•••	26.1.1
Powell, H. A.	••	Trangantation	• •	Lad Porter	••		3.11.10
LUTUIL II. II.	••	•   Iransportation		TWO I OLIGI	* *		0.11.1

Names of Employees who have Enlisted for Service—continued.

Name.			Branch.		Grade.			Date of Enlistment.
Powell, W. E. G.	••		Rolling Stock		Lad Labourer			29.6.1
Powles, H. F.	••,		Transportation		Lad Porter	• •		1.1.1
Prangnell, W. R.		• •	Rolling Stock		Fireman			15.9.16
Prater, P	• •		Rolling Stock		Engine Driver	• •		25.1.17
Preese, A. G.	• •	• •	Rolling Stock		Train Examiner	• •		12.3.17
Prescott, P.	*6 *	• •	Way and Works	• •	Lad Labourer	• •	••	6.7.18
Price, L. C. Price, W. R.	• •	• •	Transportation	• •	Clerk	• •	••	22.5.17
Purdy, W. G.	•••	• •	Transportation Rolling Stock	• •	Clerk	• •	••	12.1.17
Pyke, D. H.	• •		Way and Works	••	Engine Driver   Repairer	• •	• •	3.1.17
Quinlivan, E. L.			Rolling Stock	• •	Wood Machinist	••	• •	11.10.16 $30.9.16$
Quirke, E. J.	••		Rolling Stock	• •	Labourer	••	••	21.9.16
Rachinger, W. E.			Transportation	• • •	Clerk			31.10.16
Rains, E. A.			Transportation		Assistant Stationma			31.1.17
Ramage, J.			Rolling Stock		Engine Cleaner	***		15.1.17
Rampling, S.			Way and Works		Labourer			3.2.17
Randles, A. H.			Rolling Stock		Fitter and Turner			30.10.16
Reddan, W.			Way and Works	• •	Labourer			27.6.1
Reed, L. R. S.		• •	Rolling Stock		Apprentice			2.6.1'
Reid, G. L.			Transportation		Clerk	• •		23.9.10
leid, G. M.		••	Transportation		Messenger	• •		16.9.16
eynolds, A.	• •	• •	Rolling Stock		Engine Cleaner			2.3.1
eynolds, J. P.	• •	• •	Rolling Stock		Fireman			16.9.1
ichards, J.	• •	!	Rolling Stock	• •	Fireman			. 4.11 <b>.1</b>
liddett, A.	••	• •	Transportation	• •	Labourer	• •		2.5.1
iley, H. H.	• •	••	Accountancy	• •	Clerk	• •		7.9.1
iseley, P.	• •	• •	Electrical Engineer	• •	Fireman	• •	••	4.6.1
itter, G. L.	• •	• •	Transportation	• •	Clerk	• •	• •	9.12.1
obbins, H. R.	• •	• •	Rolling Stock	• •	Car Cleaner	• •	• • •	23.8.1
oberts, A. E.	• •	• •	Way and Works	• •	Labourer	• •		10.9.1
loberts, W. C.	• •	••	Way and Works	• •	Repairer	• •	• •	11.10.1
tobertson, D. S. tobertson, F. A.	• •	• •	Way and Works	• •	Skilled Labourer	• •	••	19.8.1
lobertson, L. A.	• •	• •	Way and Works	• •	Clerk	• •	••	3.11.10
lobertson, T. P.	• •	• •	Rolling Stock Rolling Stock	• •	Apprentice	• •	• • •	1.6.1
obertson, W.	• •	• •	Way and Works	• •	Apprentice Labourer	• •	• •	9.10.1
obinson, A. H.	• •	• •	Way and Works	• •	Skilled Labourer	• •	•••	30.10.1 $2.11.1$
bobinson, H. W.	• •	• •	Rolling Stock	• •	TA:	* *		$\frac{2.11.1}{31.1.1}$
loche, J. L.		• • •	Way and Works		Skilled Labourer	• •	• • •	15.8.1
coche, P		• •	Way and Works	• •	Labourer	• •		15.6.1
loche, P			Transportation	• • •	Goods Checker	• •	::	3.11.1
ollinson, G. W.			Rolling Stock		Labourer			12.9.1
looke, A. T.			Transportation		Lad Porter			31.10.1
loss, G. T			Transportation		Porter			7.8.1
toss, T			Rolling Stock		Engine Driver	• •		22.12.1
lowdon, C. F.			Rolling Stock	٠.	Upholsterer	, .		9.10.1
uff, D. W.	• •	• •	Rolling Stock		Fireman			3.1.1
uggles, H.			Way and Works		Labourer			15.7.1
yan, T	• •		Way and Works		Repairer			30.4.1
yan, W	••		Transportation		Stationmaster			2.5.1
yan, W	• •		Way and Works		$\Lambda$ pprentice			11.10.1
yder, E		• •	Rolling Stock		Fitter			27.7.1
imson, S. G.	• •	• •	Rolling Stock		Driver			30.1.1
anders, B	• •		Way and Works		Labourer			9.7.1
indles, W. C.	• •		Rolling Stock		Engine Cleaner	• •	••	1.8.1
inds, W. J.	• •	• •	Way and Works	• •	Labourer	• •	••	15.10.1
irtain, E. R.	• •	• •	Way and Works	• •	Repairer	• •	••	3.10.1
unders, W. J.	• •	• •	Transportation	• •	Clerk	• •	• •	27.7.1
yer, P. J.	• •	• •	Rolling Stock	• •	Labourer	• • '	• •	17.4.1
ott, F. G.	• •	• •	Transportation		Lad Porter	• •	• •	1.3.1
cott, W	• •	• •	Rolling Stock	• •	Car Cleaner	• •	• •	26.8.1
criven, J	• •	• •	Rolling Stock	• •	Apprentice	• •	•••	1.8.1
ergeant, R. H. hanaughan, J. P.	• •	• •	Rolling Stock	• •	Fireman	• •	• •	5.1.1
ı ĭ	• •	• •	Way and Works	• •	Clerk	• •		11.10.1
hare, A heehan, L. R.	• •	• •	Rolling Stock	• •	Engine Cleaner	• •	••	22.9.1
hepherd, C. S. D.	• •	• •	Telegraph	• •	Operator	• •		22.10.1
hepherd, W.	• •	• •	Rolling Stock Telegraph		Fireman   Electrical Mechanic	• •	•••	6.7.1 $16.6.1$

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Names of Employees who have Enlisted for Service—continued.

Name.		Branch.		Grade.			Date of Enlistment.	
Sheppard, <b>F.</b> H.			Telegraph		Skilled Labourer	• •		18.9.16
Shiell, M. T.			Transportation		Lad Porter	• •		16.5.17
Simcoe, C. T.	• •	• •	Rolling Stock	• •	Engine Cleaner	• •	••	8.1.17
Simmonds, W.	• •	* *	Way and Works	* •	Labourer	• •		19.8.14
Simons, J. H.	• •	• •	Way and Works	• •	Labourer	• •	• •	•31.7.10
Sims, R. J.	• •		Rolling Stock		Apprentice	• •	• •	6.3.17
Sitlington, L. E.	• •	• •	Rolling Stock		Apprentice	• •	• • •	6.12.16
Skinner, H.	• •	• •	Way and Works		Labourer	• •	• • •	4.2.1
Sloggett, H. H.	• •	• •	Transportation		Clerk	• •		2.9.10
Smart, W. B.	• •	• •	Rolling Stock	• •	Fitter	• •		24.1.1
Smith, A. A.	• •	• •	Rolling Stock	• •	Fireman	• •		3.1.1
Smith, J. W.	٠,	• •	Rolling Stock	• •	Engine Driver	• •	•••	26.1.1
Smith, O	• •	• •	Way and Works	• •	Labourer	• •	• •	22.12.1
Smith, S	• •	• •	Transportation	• •	Clerk	• •		14.10.1
Smith, W	• •	• •	Transportation	• •	13.	• •		14.7.1 $3.1.1$
Smith, W. B.	• •	* *	Rolling Stock	• •	Fireman   Clerk	• •	••	22.5.1
Smith, W. E.	• •	* *	Transportation	• •	Lad Labourer	• •	•••	$\begin{array}{c} 22.3.1 \\ 27.2.1 \end{array}$
Smith, W. S. Smith, W. W.	• •	• •	Rolling Stock	• •	ra.	• •		$\frac{27.2.1}{3.11.1}$
	* *	* *	Rolling Stock	• •	ln · .	• •	• •	24.7.1
Smyth, G. H. Snell, R. R.	• •	• •	Way and Works Transportation	• •	Lad Porter	• •		19.9.16
Sobey, L. J.	••	• •	Transportation	• •	1 01 1	• •		21.10.1
Southam, A. E. D.	• •	• •	Way and Works		CI I	• •	• •	1.11.1
Speed, C. W.	• •	• •	Transportation	• •	Porter	• •		27.9.1
Sperring, O. W.	• •	* *	Way and Works	• •	Chainman	• •	• •	31.10.1
Spiers, E. W.	• •	• •	Transportation	• •	Lad Porter			8.8.1
Spotswood, C. W.		• •	Rolling Stock	* *	Clerk			23.4.1
Spriggs, G.		• •	Rolling Stock		Labourer	• •		20.10.1
Spruzen, E.		• • •	Transportation		Clerk			9.8.1
Staff, C. R.		• • • • • • • • • • • • • • • • • • • •	Transportation	• •	Clerk			1.8.1
Stamp, G			Rolling Stock		Leading Hand Fitte			10.1.1
Stevens, C. H.			Rolling Stock	• • •	Fireman			15.7.1
Stevens, G. F. C.			Way and Works		Clerk			14.10.1
Stevens, G. T.			Way and Works	• • •	Repairer			14.11.1
Stevens, R. W.			Rolling Stock		Engine Cleaner			31.1.1
Stewart, A. C.			Transportation		Lad Porter			5.9.1
Stewart, C. F.		.,	Way and Works		Fitters' Assistant			23.10.1
Stewart, L. A.			Way and Works		Clerk			28.10.1
Stewart, W.			Way and Works		Clerk			18.11.1
Stone, A. V.			Rolling Stock		Labourer			17.4.1
Strugnell, R.			Way and Works		Labourer			8.7.1
Sullivan, L. P. N.			Transportation		Clerk			14.10.1
Summers, E.			Rolling Stock		Labourer			17.3.1
Sutton, C			Way and Works		Repairer			30.4 1
Svensson, A.			Stationery		Machine Feeder			17.2.1
Symons, R. C.			Way and Works		Labourer			9.7.1
Γassie, A. J. S.			Transportation		Lad Porter		]	30.9.1
Γaylor, C			Accountancy		Clerk			5.11.1
Taylor, G. M.			Way and Works		Repairer			20.3.1
Taylor, J. G.			Way and Works		Apprentice			16.7.1
Taylor, J. G.			Way and Works		Lad Labourer			24.2.1
Γaylor, W.			Rolling Stock		Fitter			22.7.1
l'aubman, J. R.			Transportation		Messenger			11.8.1
Tenni, B. T.			Rolling Stock		Engine Driver			16.12.1
Thompson, R. H.			Rolling Stock		Fireman			3.1.1
Chompson, W. H.	• •	* *	Telegraph		Operator			20.10.1
hompson, R.		• •	Rolling Stock		Fireman	••		1.1.1
Chornton, T. E.		• •	Rolling Stock		Lad Labourer	• •		2.3.1
Thresher, P. J.	• •	* +	Transportation		Clerk	• •		23.10.1
fibb, A. S.	• •		Relling Stock		Fitter and Turner	• •	• •	11.1.1
Tierney, P. L. J.	• •	• •	Transportation		Clerk	• •	• • •	23.1.1
limewell, J. L.			Secretary's		Clerk	• •		16.10.1
l'insley, W. N.	• •	• •	Way and Works	• •	Lad Labourer	• •		16.7.1
Titheridge, H. W.	٠.	• •	Rolling Stock	• •	Lad Labourer	• •		21.4.1
Todd, C. W.			Way and Works		Clerk	• •		24.5.1
			Rolling Stock		Engine Cleaner		- 1	13.10.1
Comlinson, J. R. Conkin, W. C.	• •	• • •	Rolling Stock	• •	Blacksmith	• •	• •	2.1.1

Name.		Branch.		Grade.		Date of Enlistment
Cope, W. V.	• •	Rolling Stock	• •	Engine Cleaner	The state of the s	2.2.
Preloar, E		Way and Works		Labourer	••	17.9.
rengrove, F. W		Rolling Stock	•	Engine Claren	• •	30.9.
reseder, W		Transportation	• •	Labourer		20.10.
rist, S. N.		Rolling Stock		Apprentice	• •	17.3.
urner, G. A.		Rolling Stock		Draftsman		10.2
weedle, W		Rolling Stock		Cleaner	:.	1.1.
wiss, J. M. L		Transportation		Assistant Stationmaster		15.10.
ynan, J		Way and Works		Chainman		15.8.
nstead, L. V		Rolling Stock		Fireman		30.9.
ren, G. A.		Rolling Stock		Engine Cleaner		19.1.
rquhart, G. F		Rolling Stock		Lad Labourer		13.8.
allance, N. D.		Rolling Stock		Engine Cleaner		3.1.
allins, C		Rolling Stock		Lad Labourer		22.5.
an Joolen, H. J.	• •	Rolling Stock		Fireman		22.12.
anselow, L. L		Telegraph		Operator	.,	9.9.
ickery, A. H.		Rolling Stock		Labourer		24.7.
ipond, T. R.		Transportation		Lad Porter		3.7
izard, R. G.	٠.	Transportation		Clerk		23.8
alker, E. A.		Rolling Stock		Clerk ,		15.1.
allis, E. H		Rolling Stock		Engine Cleaner		9.5
ard, J. J.		Rolling Stock		Car Cleaner		1.6
atkins, A. J.	• •	Transportation		Shunter		18.6
atson, A	• •	Rolling Stock		Lad Labourer	٠.	2.1.
atson, W. C	* *	Stores		Labourer		14.10.
earne, F.	• •	Rolling Stock		Lad Labourer		8.8
ebber, W. H. L		Rolling Stock		Lad Labourer		12.3
eber, A. V.	• •	Telegraph	٠,	Operator		8.9
eickhardt, F. C.	• •	Rolling Stock		Apprentice		18.6
eightman, A. L		Rolling Stock		Fireman		23.12
Tella, G. W	• •	Way and Works		Clerk		21.10.
estlake, J.	• •	Transportation		Motorman		1.1.
estmoreland, H. J.		Way and Works		Labourer	٠. ا	9.7
liite, L	• •	Way and Works		Lad Labourer		1.2
Thite, T. G Thite, T. J	• •	Rolling Stock		Engine Cleaner		6.10
Library T C	• •	Rolling Stock	• •	Engine Cleaner	• ,	3.1
(1.12 m. 1.43.1)	٠.	Rolling Stock	* *	Car Builder		22.7
Listand C M	• •	Transportation .	٠.	Operating Porter	• •	17.2
Thitmouth II T	• •	Rolling Stock	• •	Springmaker		11.9
Calcar II 337	• •	Transportation	• •	Clerk	• • •	7.10
Citation O A	• •	Rolling Stock	• •	Blacksmith		20.1
CITATION A	• •	Way and Works	• •	Repairer	• •	30.9
20 A	• •	Way and Works		Labourer		11.9
(111) amount A 100	• •	Rolling Stock	• •	Fireman	• •	22.1
(111)	• •	Rolling Stock	• •	Engine Driver		3.1
211.5 O TT	• •	Traffic	• •	Clerk		23.2
:11: 37 TA	• •	Rolling Stock	• •	Boilermaker's Help		15.2
7:11 T C	• •	Way and Works		Skilled Labourer		15.3
Class T T	• •	Rolling Stock Transportation	• •	Apprentice	• •	4.3
Class D C D	• •	Transportation	• •	Clerk	• •	25.9
ilson, T	• •	70 111 TOV 1	* -	Assistant Stationmaster	í	3.1
ithell, J. D.	• •	Rolling Stock Transportation	• •	Engine Driver	• •	10.3
ithey, R. J.	* * `	Way and Works	• •	Porter		25.6
orland, H. G.	• •	Rolling Stock	• •	Carpenter		4.8
orthington, L. T.	• •	Transportation	• •	Clouds	* •	5.2
raith, S		Transportation	• •	Domton	• • •	25.6
right, R. C.		Rolling Stock	• •		• •	1.8
underly, R. T.	• • •	Transportation	• •	Apprentice	• • •	31.5
yndham, E.		Transportation	• •	Lad Dorton	• •	18.8
oung, E. J.	• • • • • • • • • • • • • • • • • • • •	Way and Works	* *	Labourer	• •	25.7
oxon, L. G.	• • • • • • • • • • • • • • • • • • • •	Transportation	• •	Lad Dorton	••	9.2.
		** * * * * * * * * * * * * * * * * * *	* *	Lad Forter		9.5.



#### OBITUARY.

With deepest regret, we have to record the death of the undermentioned Officers and Employees, some of whom were killed in action, whilst others died of wounds, and several met their death through natural causes whilst on military service:—

Addicoat, A. L. ALLEN, A. E. Annand, V. W. J. ARCHBOLD, E. ATKINSON, C. B. BAINBRIDGE, J. S. BAKER, H. W. A. BAKER, S. C. BALDOCK, W. J. BARBER, H. L. BAXTER, H. E. BAXTER, R. H. Веттн, Ј. Н. BENJAMIN, A. L. BENNETT, R. BENSLEY, E. H. Benzley, H. R. Bettles, H. F. BEYER, H. S. BLAIR, H. BLAKE, G. F. BOND, J. H. BOOLEY, J. BOOTH, E. R. BOTTOMLEY, H. T. BOTTOMLEY, O. G. Bromilow I. C. Bull, E. L. Burns, J. B. BUTTERS, C. R. A. Cannon, B. H. CARLESS, J. N. CARLON, T. CARMICHAEL, A. N. CARWARDINE, F. Casson, J. H. CHALLIS, G. CHANDLER, S. A. CHAPMAN, A. F. CHISHOLM, W. B. CLACK, E. COLLIER, A. R. Collins, C. A. COLLINS, J. O. Collinson, R. A. CONLEY, J. COWARD, L. COXHELL, L. Cronin, P. F. DALTON, C. M. DAVIE, A. DAVIES, J. S. DE ARAUGO, F. DE Ross, A. G. S. DICKSON, J. DITCHBURN, N. J. DIXON, F. R. O. DOOLEY, J. A. DONOHUE, S.

Douglas, J. C.

DREW, G. E. Driscoll, A. Duncan, J. G. DUNKLEY, H. E. EDMONDS, G. EGAN, E. A. FARGHER, P. A. FLEET, A. G. FLEMING, W. C. FLYNN, J. P. FORDHAM, A. E. FOREMAN, G. W. Fowler, J. Francis, A. R. FRANKLIN, W. C. FRASER, W. J. Freeman, J. P. GALBRAITH, A. GAME, E. A. GANDY, J. F. GORDON, B. D. GORDON, E. J. GORDON, P. L. D. GRANGER, W. B. GRAVES, F. GRAY, W. V. Gullick, R. C. GUYATT, H. A. HARVEY, A. J. HASSETT, H. HAWKINS, A. G. HAYLE, F. T. Helsham, J. G. D. HEWITT, C. R. HINCHEN, R. J. HITZERATH, G. R. HOLDEN, E. J. HOOPER, R. M. F. HOOPPELL, P. S. INGLIS, G. R. INGRAM, A. H. James, F. JENNINGS, H. C. JOHNSTON, J. A. K. JUDE, D. H. KENNEDY, J. W. H. KENNEDY, W. KENNELLY, L. P. KENNERLEY, T. F. Kidd, N. KIERNAN, E. J. KILLEY, W. King, C. Kissack, J. LE MAITRE, A. C.

Leslie, V.

LYNCH, H.

LYNCH, P. J.

MACKLEY, W. J.

Lewis, A. H.

Marshall, J. C. Martin, Robert Martin, Roy MATEER, L. A. MATTHEWS, L. MAY, A. Mayo, G. A. MELLOR, W. MINETT, C. A. Moodie, G. D MOONEY, J. W. Moor, E. E. Morgan, W. J. P. MUMMERY, T. H. McAleese, G. H. McCarthy, A. F. McDonald, C. P. McDonald, L. McGahey, J. McGregor, E McGrillen, F. A. McInnes, G. A. McNamara, J. NELSON, J.P. NICHOLLS, R. J. Nicholson, R. H. B. Norman, E. W. OLSEN, M. Overson, W. J. O'BRIEN, P. J. O'BRIEN, W. O'DONNELL, T. J. O'LOGHLEN, F. A. O'MALLAY, T. J. O'SHANNASSY, R. PENDER, J. R. PHILIP, G. PLANT, L. Рым, Ĵ. POLLARD, H. R. Роттев, Н. Powell, T. H. N. Pozzi, L. L. -PRETTY, F. PRICE, A. PRICE, J. O. Prideaux, J. Pring. B. Quirk, A. RAMSAY, G. A. S. RASHLEIGH, W. C. REEVES, A. REGAN, C. G. RENTON, G. Rich, C. E. O. RICKARD, W. J. RING, W.

ROBERTS, L. M.

RODDA, B.

ROBERTSON, J. N.

Ross, C. F. Ross, J. A. Ruff, V. H. SAUL, H. SEDGMAN, T. E. Scott, R. T. Scouller, A. J. Scully, R. H. SHARE, H. SHEEDY, W. F. SHERIDAN, H. C. Skews, J. H. SLATER, T. H. SMITH, G. STEPHEN SMITH, G. STORDART SMITH, J. STAMP, J. B. R. STATHAM, G. W. STEAR, H. E. STENHOUSE, J. A. J. STEPHENS, R. C. Stewart, J. SWINTON, T. T. TAYLOR, H. G. L. TAYLOR, H. W. TAYLOR, J. G. TAYLOR, J. R. TEVLIN, J. T. THOMAS, S. G. TIERNEY, A. J. TILLEY, A. J. TIPPET, P. A. TOLMIE, R. C. TORPEY, H. TOWNSEND, A. E. TULLY, J. L. TYTHERLEIGH, J. VALE, A. W. Vaughan, S. P. VERDON, W. VIDLER, E. G. WALKER, H. I. WALKER, T. WATERS, J. B. WELLS, R. W. WHITELEY, E. C. WIGGINS, R. T. WILSON, G. G. WILSON, J. H. Wing, R. WITHERS, H. A. Wood, R. A. Woolcock, R. WORLE, T. H. WRIGHT, L. WRIGHT, S. J. K. Young, A. Young, G. F. Zeis, W. A.

# APPENDICES.

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		., Melbourne Suburban Lines.
		" showing through Railway connexions.

#### APPENDIX No. 1.

#### HEADS OF BRANCHES.

Secretary	•••		***	Mr. G. H. SUTTON.
Chief Mechanical Engineer	•••	***	•••	" W. M. SHANNON.
Chief Engineer of Way and W		••	•••	" J. H. FRASER.
General Superintendent of Tran	asportatio	n		" T. B. MOLOMBY.
Chief Electrical Engineer	• • •	•••	•••	" W. STONE.
Chief Accountant	***	***		" T. F. BRENNAN.
General Passenger and Freight	Agent	***	•••	"W. E. KEAST.
Telegraph Superintendent	***	•••	***	" W. A. HOLMES.
Chief Storekeeper				" C. W. J. COLEMAN.
Auditor of Receipts		***		" W. G. RITCHIE.
Superintendent of Printing	***	***		" A. VALENTINE.

#### APPENDIX No. 2.

CERTIFICATE RESPECTING ROLLING STOCK, MACHINERY, AND TOOLS.

I hereby certify that the whole of the rolling stock in use on the Victorian Railways, and also the machinery and tools of the Rolling Stock Branch, were, during the year 1916-17, maintained in good working order and repair.

W. M. SHANNON, Chief Mechanical Engineer.

#### APPENDIX No. 3.

#### CERTIFICATE RESPECTING WAY AND WORKS.

I hereby certify that the whole of the permanent way, stations, buildings, and other works on the Victorian Railways were, during the year 1916-17, maintained in good working order and repair.

J. H. FRASER,

Chief Engineer of Way and Works.

#### APPENDIX No. 4.

#### CERTIFICATE RESPECTING STORES.

I hereby certify that the Stock of Stores has been carefully and systematically inspected during the year, and that its value at 30th June, 1917, was £1,128,950 16s. 0d.

C. W. J. COLEMAN,

Chief Storekeeper.

9944.—4

Dτ.

GENER	ΔT.	RΔ	T.A	NCE.	SHEET	A T

DT.		GENERAL BAL	ANOE-SHEET AT
	Reference.	£ s. d.	$\mathfrak{L}$ s. d.
	Appendix.		•
To face value of Bonds and Stock allocated to the Railways	10	<b>55,281,489</b> 16 8	•
Less Discounts and Floating Charges £2,209,859 1 11	10		
Less Premiums 453,928 14 6	10	1,755,930 7 5	
Net Proceeds	10		<b>53</b> ,525,55 <b>9</b> 9 3
" Contributions from Revenue for Capital Purposes:—			
Proceeds of Sale of State Lands		2,825,740 6 1	
Consolidated Revenue provided for Redemption of State Loans	•••	361,528 19 9	
Surplus Revenue	•••	250,696 2 4	
Accrued Interest on Loan Moneys expended on certain lines during their construction and debited to the capital cost of such lines	***	21,619 0 0	
Consolidated Revenue provided under Appropriations and Votes	***	452,427 12 0	3,912,012 0 2
" Advances from Public Account (to be recouped) on account of Relaying	17	266,210 18 5	, ,,=
"Advances from Public Account (to be recouped)—Deferred Special Maintenance Expenditure	•••	121,540 0 0	387,750 18 5
" Special Funds		•••	33,871 4 6
" Sundry Creditors	•••	•••	238,586 1 10
" Suspense Account—Amount to be sub- sequently repaid to Consolidated Revenue	•••	•••	11,031 0 4
" Interest Charges and Expenses and Pensions and Gratuities  Less Net Revenue for the year after providing for working expenses	•••	2,143,863 6 6	
and special and abnormal charges and payment of £50,000 into the Rolling Stock Replacement Fund		1,806,095 18 9	337,767 7 9
Total	·	**,	58,446,578 2 3

Audited and found correct,

F. H. BRUFORD, Auditor General.

30тн JUNE, 1917.						Ċ	r,
	Reference.	£	8.	d.	£	\$.	d.
	Appendix. No.						
By Way, Works, Buildings, and Equipment, at cost	23	44,519,700	14	10			
" Rolling Stock, at cost	23	11,073,133	0	4			
., Surveys for proposed Railways, at cost	<b>Dod</b>	55,592,833 365,435		2 1	55,9 <b>58,26</b> 9	5	3
" Advances from Public Account —Balance of Expenditure on account of Relaying …	17	266,210	18	5			
, Advances from Public Account—Deferred Special Maintenance Expenditure		121,540	0	0	002.000	10	
" Stores and Materials on hand	. 18	1,128,950	16	0	387,750	18	5
Less amount at credit of Stores Depreciation Account	18	5,424	2	2	1,1 <b>23,</b> 52 <b>6</b>	13	10
" Cash at credit of Railway Stores Suspense Account	18	<b>66,</b> 329	14	4			-
" Cash in hands of Agent-General, London, and in transit	10	68,976	õ	2	105 005	10	ø
" Cash in hands of Agent-General on account of the Electrification of the Melbourne Suburban Lines		•••			135,305 124,481		
Rolling Stock Replacement Fund Railway Loans Repayment Fund Trust Fund—Surplus Railway Land Railways Accident and Fire Insurance Fund	16   7	27,303 11,051 282 6,568	17 6	1 1 2 5		_	
" Cash and Securities at credit of the following Accounts:—  Sundry Repayments to Treasury Preliminary Deposits Bills Receivable	•••	7,324 2,302 1,252		5 3 4	45,205	7	9
Trust Funds—Cash and Securities ,, Sundry Debtors	•••	92,466	6	2	103,345 2 <b>4,34</b> 4		
" Unexpended Balance of Loan Moneys …		***			206,580		8
,, Balance—Deficit		•••			337,767	7	9
Total	, ,	***			58,446,578	$\frac{\cdot}{2}$	
	!				,,,-		-

T. F. BRENNAN,
Chief Accountant.

### APPENDIX No. 6.

DETAILED STATEMENT OF WORKING EXPENSES FOR 1916-17 COMPARED WITH 1915-16, EXCLUSIVE OF THE ST. KILDA AND BRIGHTON ELECTRIC TRAMWAY.

				***************************************		1915–16.	1916-17.
TRANSPORTA	TION I	BRANC	H.				
stationery, Printing, and Advertising	••	••	• •	• •		£76,301 35,862	£70,484 37,530
tores Expenses	••	••	••	• •	• •	4,275	4,146
STATION, YARD, AND SIGNAL SERVICE	<b>5</b> -						
Salaries, Wages, and Expenses of	Staff	• •	• •			£770,959	£787,615
Fuel	• •	• •	• •	• •	••	2,354	2,332
Light	• •	• •	• •		• •	21,970	24,030
Uniforms	• •	• •	• •	* *	• •	7,504	5,522
Other Supplies	• •	••	••	• •	•••	28,538	24,657
Sanitary and Other Expenses	••	• •	• •	• •	• •	5,623	6,248
Total Cost of Station, Y	ARD, AN	d Sign	al Servi	œ		£836,948	£850,404
luards and Conductors—Wages and	Expense	es.				£128,620	£129,035
Uniforms an	d Suppl	ies	• •	• •		3,657	1,801
atekeeping	a suppi	100	` ' '	••	i	24,252	25,191
coss and Damage to Property and Go	onda	• •	• •	• •	••	Cr. 3,497	
		• •	• •	••		3,903	Cr. 1,865
ther Expenses	• •	• •	• •	* *	••	17,247	3,893
Dining Car Service	• •	• •	• •	**	••	11,241	17,084
Total Expenses of Trans Less Special and Abnor			NCH	••	••	£1,127,568 £42,239	£1,137,703 £42,000
Balance of Working Expenses	••	•••	••	• •	• •	£1,085,329	£1,095,703
f Co. on Dominion					l	19.02	10.41
Percentage of Gross Revenue	• •	••	••	• •	• • •	18·84d.	18.41
er Traffic Train Mile	••	••	••	••	••	10 040.	18·76d
WAY AND W	ORKS	BRANC	: <b>н</b> .				
Jeneral Superintendence and Staff						£58,387	£55,172
Stationery, Printing, and Advertising			• •	• • •		6,863	4,164
stores Expenses	••	••		• •		5,238	7,143
						£70,488	£66,479
faintenance of Way-							
Superintendence and Staff	••	• •	• •	••		£23,651	£24,751
General Labour	• •	• •		• •	• •	<b>362,520</b>	377,092
Track Materials	••			• •		132,373	120,088
T	adways	, Signs,	&c.		••	40,458	26,029
Fences, Gates, Cattle Guards, Ro	••	• • •	• •	• •	••	12,874	12,038
Tools and Supplies	••				}		I
		WAY	• •			£571,876	£559,998
Total Cost of Maintenan		Way	• •	••	• •		£559,998
Tools and Supplies	NCE OF	• •	••	••	••	£571,876 ——————— £145 £133	£559,998 £136 £126

## APPENDIX No. 6—continued.

DETAILED STATEMENT OF WORKING EXPENSES FOR 1916-17, ETC.—continued.

		<del></del>	_				1915-16.	1916-17.
WAY	AND WOR	KS BR	NCHca	ntinued			yangan dan dan dan dan dan dan dan dan dan d	
MAINTENANCE OF WO								
Superintendence	and Staff	• •					£22,494	£19,615
Bridges, Culverts	and Drains						86,633	66,465
Piers and Wharfs		••	• •	••		• •	1,039	1,233
Weighbridges, So							-,	-,
Conveyors, &						ł	8,486	7,435
Buildings, Platfor	C	3	• •	• •	• •	•••	117,511	72,680
		ures	• •	• •	• •	••		
Stock Yards	••		• •		• •	•••	4,987	3,999
Water Supply		• •	• •	• •	* *	•••	15,043	12,076
Signals and Inter	locking		• •				33,716	55,713
Telegraph Lines	• •	• •		• •			3 <b>7,202</b>	40,817
Machinery, Tools	and Supplies	٠					<b>24,9</b> 03	16,823
Other Expenses	,	• •		• •			1,166	727
Gardens, Plantati			• •	• •			3,075	3,25
Gardens, Flantau	ons, ac.	••	• •	• •	• •	•• [	0,010	0,200
Total Cos	T OF MAINTEN	ANCE OF	Works	••	• •		£356,255	£300,838
TOTAL EX	PENSES OF WA	Y AND V	Vorks Br	ANCH	• •		£998,619	£927,315
	cial and Abno			**		1	£167,945	£183,924
ചരം വ	Own with HAMIO	-ALLONI UII	~*8~ <del>**</del>	••	* *	•••	210.,010	
Balance of Working E	xpenses	••	••		.••		£830,674	£743,391
						- [	14.50	12.49
Percentage of Gross I		• •	•	• •	• •	••	14.56	
Per Mile of Railway		• •	• •	• •	• •	••	£210	£181
Per Traffic Train Mile	• •		• •	• •			14·42d.	12·72d
	·							
	ROLLING S	TOCK E	RANCH.					
Jeneral Superintender	de and Staff						£21,468	£21,527
Stationery, Printing,	and Advortisin		••	••	••	**	4,908	4,035
			• •	••	••	••		11,286
Stores Expenses .	• ••	••	• •	• •	• •	••	9,341	11,200
LOCOMOTIVE WORKIN							000 050	CO1 489
Superintendence	and Staff			••		••	£20,858	£21,453
Running Sheds $\begin{cases} \S \\ \S \end{cases}$	staff		• •	• •	* *		65,616	68,971
running Sneeds ( S	Supplies		• 7				4,720	3,574
Drivers and Fire							380,732	392,786
Coal, Wood, and		acamati	7709	••	••	•• ,	396,864	565,833
Handling and Ins	maction of Co.	al Wasi	100   and 17:	dlama fam	T	4:		40.404
Handing and In	pection of Co	77 000	i, and Em	idlers for	rocomo	tives	31,614	22,837
Water for Locom				. :•	•••	• •	21,133	
Oil, Tallow, Wast	e, and other b	tunning	Supplies i	for Locor	notives	• •	17,123	21,285
Other Expenses							95	243
•	,							
Total Cos	T OF LOCOMO	TIVE W	ORKING				£938,755	£1,137,412
		-	_		- /	1.		
ocomotive Miles Rur	1						16,604,027	16,483,661
	- ••	••	••	••	* *	•••		,,
Per Locomotive Mile.							19.677	16·56d.
		••	• •	• •	• •	••	1 <b>3</b> ·57d.	
Per Traffic Train Mile	• •	• •	••	• •	* *	••	16 <b>·29d.</b>	19·47d
nspection, Cleanin	g, and Lubri	CATION	OF, AND	Supplies	FOR, C	ARS-		
T.L							0=0.050	ARA TOT
Labour .	• ••	• •	**	• •		••	£72,078	£76,131
Supplies .		• •	• •	• •		••	2,511	<b>2,50</b> 5
Lubricants .				• •			2,671	3,907
Light							21,956	25,178
Ice	. ••		••	••	••	••	1,314	1,217
200 ,, ,	:	••	••	• •	• •	•••	1,014	الدىموند
Toner Co.	on An Twaner	771 A	T TO A 277 2774	AND T-		N 0=		
	ST OF INSPEC		LEANING,	AND LU			0100 E00	£100 000
AND S	UPPLIES FOR,	UARS	• •	• •	• •	••	£100,530	£108,938
						-		
Per 1,000 Car Miles		• •	• •	••	••	••	137·03d.	140·20d
						1-		
	T OF WORKI			_		1	£1,075,002	£1,283,198

## APPENDIX No. 6—continued.

DETAILED STATEMENT OF WORKING EXPENSES FOR 1916-17, ETC.—continued.

_						1915-16.	1916-17.
ROLLING STOCK	BRANC	H—cont	inued.				
REPAIRS AND RENEWALS OF ROLLING	• Втоск—	· 					
Gunarintandones and Staff							
Superintendence and Staff		• •	• •	• •	•••	£16,681	£18,321
Repairs and Renewals of Locome		1 17	• •	• •		207,628	210,581
T l	ger Cars		3	• •	••	205,818	156,930
" Trucks		• •	• •	• •	•••	124,019	127,572
" Covers		m (.	• •	• •	•••	11,481	37,114
	ery and	10018	• •	• •		17,438	16,123
Power, Heat, Light, &c., for Sho	-	• •	• •	• •		53,186	47,226
Sundry Charges Other Expenses		••	• •	• •	••	5,854	5,103
Other Expenses	,, 	··· Frankl	••	• •	••	212	1,094
Payment into Rolling Stock Repl	всещен	рцца	• •	••		30,000	50,000
TOTAL COST OF REPAIRS AN	ND RENE	WALS OF	ROLLING	Stock		£672,317	£670,064
Per Traffic Train Mile	••		• •	••		11.67d.	11 ·47d.
TOTAL EXPENSES OF ROI	LING ST	оск Вка	NCH	• •		£1,747,319	£1,953,262
Less Special and Abnormal Charges		• •	••			£78,190	£122,185
Balance of Working Expenses	••		••			£1,669,129	£1,831,077
Parameters of Course Demands						90.90	90.70
Percentage of Gross Revenue Per Traffic Train Mile	• •	• •	• •	. • •	•••	29 • 26	30.76
rer frame fram Mile	• •	• •	<i>:</i> .	• •		28•97d.	31 ·34d.
CENTODAT	mwn m	Nome					
GENERAL			06		1	£17,657	£17,252
Salaries and Expenses, Commissioner				• •	••	26,682	25,781
" , Chief Account			• •	• •		29,600	25,101 27,592
" Auditor of Re	-		• •	• •		1,701	1,822
	• •	• •	• •	• •	••	2,488	2,736
General Office Expenses	 1 17		• •	• •	••	1,610	1,776
Flinders-street Station Buildings Gen	erai rexpe	enses	• •	• •	••	5,376	7,439
Legal and Medical Expenses	ià	1.	• •	• •	•••	2,706	2,559
Stationery, Printing, and Advertising	-	11)	• •	• •	• •	7,560	
Other General Expenses	• •	• •	• •	• •	• • •	1,000	9,040
Total General Expens	ES				[	£95,380	£,95,997
Less Special and Abnormal Charges	• •	• •		••		£3,890	£6,488
					ŀ	£91,490	£89,509
					-		
Percentage of Gross Revenue	• •		• •			1.60	1.50
Per Traffic Train Mile		••	••	••		1.59d.	1 53d
PAYMENT INTO RAILWAY ACCID	ENT AN	D FIRE	INSURAL	ICE FU	ND	£28,526	£39,763
Percentage of Gross Revenue					-	•50	
Per Traffic Train Mile	••	••	••	• •	::	·50d.	•67 •68d
MOMAT WIODITY	· 10 1413 ***	ì			ľ		
TOTAL WORKING EX Less Special and Abnormal Charges	PENSES	••	••	••	••	£3,997,412 292,264	£4,154,040 354,597
Balance of Working Expenses	••	••	••			£3,705,148	£3,799,443
Paraentage of Greek Paraent					ŀ		
Percentage of Gross Revenue Per Traffic Train Mile	••		• •	• •	••	64.94	63 •83
	• •	• •	• •	• •	••	64·32d.	65 ·03d
Per Mile of Railway Worked	• •	• •	• •		•• [	£937	£926

## APPENDIX No. 7.

#### THE RAILWAY ACCIDENT AND FIRE INSURANCE FUND-ACT No. 2716, SECTIONS 109 AND 110-AT 30TH JUNE, 1917.

Receipts.	Amount.	Expenditure.	Amount.	•		
To Payment to Fund during the year ending 30th June, 1917 (ten shillings for every one hundred pounds sterling of the revenue of the Victorian Railways in accordance with Section 109 of Act No. 2716) included in the Working Expenses	£ s. d.	By Balance at 30th June, 1916	£ 7,789	s. 11	d. 6	
of the Year	29,903 3 9 10,000 0 0	employees of the Commissioners  (b) Amount paid as compensation without action at law on account of death of or injuries to persons other than	<b>43</b> 5	4	9	
	70,000	employees of the Commissioners  (c) Amount of medical, legal, and incidental expenses incurred in determining whether compensation shall	1,876	2	6	25
		be paid to persons referred to in Clause (b)  (d) Amount paid as compensation to employees of the Commissioners for injuries sustained on duty or in the event of	320	1	0	
		death to persons dependent upon such employees  (e) Amount expended in consequence of any loss of or damage by fire to buildings, plant, stores, or other properties	12,924	11	4	
		of the Commissioners (f) Amount paid as compensation for loss of or damage to	1,115	5	7	
		goods, parcels, &c (g) Amount paid as compensation for loss or damage by fire caused by sparks from engines or consequent upon	8,486	16	4	
•		employees burning off within railway boundaries, &c, Balance at 30th June, 1917	387 6,568	6 4	-	
	£39,903 3 9		£39,903	3	9	

#### APPENDIX No. 8.

NUMBER OF EMPLOYEES IN THE SERVICE OF THE COMMISSIONERS AT 30TH JUNE, 1917, AS COMPARED WITH THE NUMBER AT 30TH JUNE, 1916, ENTITLED TO PENSION OR COMPENSATION ON RETIREMENT.

	Branch.		At 30th June, 1916.	At 30th June, 1917.	Decrease,
	Secretary's	***	9	6	3
	Accountancy and Audit of R	eceipts	25	23	2
	Electrical Engineering	•••	3	3	•••
•	Rolling Stock	•••	396	353	43
1	Stores	***	11	10	I
,	Telegraph and Stationery	***	17	17	***
	Transportation and Traffic	•••	437	398	39
	Way and Works	•••	296	256	40
	Total		1,194	1,066	128

## APPENDIX No. 9.

# EXPENDITURE CHARGED TO CAPITAL ACCOUNT FOR THE YEAR ENDING 30th JUNE, 1917.

***************************************					Applic Acts,	atio	n	Constru Branch			Tot	Total.				Total Amouns.		
Surveys and Co	nstruct <b>ion</b>	or:	New Li	(BS.	£	<b>s</b> .	ď.	£	<b>8</b> .	d.	£	<b>s</b> .	d.	£	<b>s</b> .	d.		
Bairnsdale to Orbost		•••		•••	2,838	10	6	163	0	٠,	3,001	10	6					
Beenc to Newtown	•••		•••		877		7				877		7					
Benalla to Tatong	a	•••	•••	•••	479		3			_	479		3					
Cavendish to Toolone Chillingollah to Man		•••	•••	•••	15,626		9	277	6	8	15,904		5					
Crowland to Navarre		•••	•••		179 1,145		5 7	•••			179 1,145		-					
Elmore to Cohuna	•••	•••	***		935			121	0	0	1,056							
Gheringhap to Maroc			•••	***	1,965		7	2	0	0	1,967	15	7					
Hamilton to Cavendi Heywood to Mumbar		•••	***	•••	Cr. 947		7	52	0	0	Cr. 895							
Koo-wee-rup to McD		ck	•••	•••	17,816	9		275 35	10	4	18,092	9						
Linton to Skipton	***	•••	***	***	Cr. 9			22	ŏ	ŏ		17	5					
Lorquon to Yanac-a-				***	3,523		7	207		0	3,730							
Neerim South to Too North Geelong to Fy			***	***	25,452		3	3 <b>6</b> 6		0	25,819		-					
Ouyen to Kow Plains		• • • •		•••	289 1,102		8	22	0	0	$\frac{311}{1,102}$							
Rupanyup to Marnoc				***	690			•••			690							
Rushworth to Colbins			•••	***	482			•••			482			1				
Rushworth to Stanke					18,041			499			18,541		6					
Sandringham to Blac Sea Lake towards Pic		ectric	Street B	anway	13,737			285		0	Cr. 150							
South Australian and					Cr. 150	17	*	• •			Cr. 150	17	1					
Mumbannar to M		ier	£28,575															
Murrayville to Pi	nnaroo	•••	32	6 4				40	^				_					
Swan Hill to Piangil					28,567	13 17		40 1	0	0	28,607		9					
Tallangatta to Cudge				***	12,166		5	281		ŏ	12,447	17 1	5	1				
Surveys	•••	•••	•••		5,598		-		-	•	5,598		-					
	Totals															<u> </u>		
	10vais	•••	•	***	150,850	19	2	2,650	0	•	153,501	Ţ	10	153,501	1	10		
Additions and impro	ovements a	t exi	sting st	ations,														
Additions and impro offices, yards, and w platforms, road app bridges, safety appi new stations, &c., a	ovements a rorks, inclu- roaches, tru liances, drai nd other wo	t exidingting tings in the contract of the con	sting st racks, bui g yards, sanitati	ations, ildings, weigh- on, and	2,028	9	9		•		2,028	9	9					
Additions and impro offices, yards, and w platforms, road app bridges, safety appi new stations, &c., a Additions and impro locomotives and cars	ovements a rocks, inclu- roaches, tru- liances, drai nd other wo ovements to s, including	t exiding to cking inage, orks according to the contract of th	sting stracks, buing yards, sanitations summodat, sheds,	ations, ildings, weigh- on, and  ion for tracks,	2,028	9	9				2,028	9	9					
Additions and improffices, yards, and we platforms, road apportinges, safety apporting stations, &c., a Additions and improlocomotives and care ash-pits, turn-tables and other works Additions and improfices.	ovements a vorks, inclu- roaches, tru- liances, drai nd other wo ovements to s, including s, water su	t exiding to compare the compare to	sting stracks, but y yards, sanitati ommodat , sheds, coaling	tations, ildings, weigh- on, and ion for tracks, plants, inter-	2,169	9	8				2, 169	9	8					
Additions and impro offices, yards, and we platforms, road app bridges, safety appinew stations, &c., a Additions and impro- locomotives and cars ash-pits, turn-tables and other works Additions and impro- locking, and other working	ovements a forks, inclu- roaches, tru- liances, draind other wo ovements to s, including by water su ovements traffic and ovements to reserve and over the server and over the server and over the server and over the server the serve	t exiding tracking in age, rks o accoshops, pply, o sigppliar	sting stracks, but y yards, sanitation of states, sheds, coaling coaling, accs for	cations, ildings, weigh- on, and  ion for tracks, plants, inter- traffic		9	8					9	8					
Additions and impro offices, yards, and we platforms, road app bridges, safety app, new stations, &c., a Additions and impro- locomotives and cars ash-pits, turn-tables and other works Additions and impro- locking, and other working	ovements a forks, inclu- roaches, tru- liances, draind other wo ovements to s, including s, water su ovements to reserve as	t exiding tracking in age, rks o accoshops, pply, o sigppliar	sting stracks, but y yards, sanitation of states, sheds, coaling coaling, accs for	cations, ildings, weigh- on, and  ion for tracks, plants, inter- traffic	2,1 <b>69</b> 3,03 <b>6</b>	<b>9</b>	8 2				2, 169 3,036	9	8					
Additions and impro offices, yards, and we platforms, road app bridges, safety appi new stations, &c., a Additions and impro- locomotives and cars ash-pits, turn-tables and other works Additions and impro- locking, and other working Additions and impro- bridges Additions and impro- bridges dimpro- relaying with heav	ovements a forks, inclu- roaches, tru- liances, draind other wo ovements to s, including s, water su ovements to rements to covements to ier rails a	t exiding to compare the compare to	sting stracks, buy yards, sanitati commodat, sheds, coaling crangther trengther	cations, addings, weigh- on, and ion for tracks, plants, inter- traffic ing of es by	2,169 3,036 19,907	9 13 5	8 2 6				2, 169	9	8					
Additions and improoffices, yards, and w platforms, road app bridges, safety appinew stations, &c., a Additions and improlocomotives and cars ash-pits, turn-tables and other works Additions and improlocking, and other working Additions and improvbridges Additions and improvbridges and improves a	ovements a corks, incluroaches, truliances, draind other wo ovements to s, including a, water su ovements trafety a covements to ovements to ovements to ovements to ovements to ovements to ovements a covements a covement a c	t exiding to lead to l	sting stracks, but yards, sanitati ommodat, sheds, coaling coaling cres for trengther trongther rious lir roviding	cations, iddings, weigh- on, and  ion for tracks, plants,  inter- traffic  oing of  es by extra	2,1 <b>69</b> 3,03 <b>6</b>	9 13 5	8 2 6				2, 169 3,036	9 13 5	8 2 6					
Additions and impro offices, yards, and we platforms, road app bridges, safety appi new stations, &c., a Additions and impro- locomotives and cars ash-pits, turn-tables and other works Additions and impro- locking, and other working Additions and impro- bridges Additions and impro- bridges dimpro- relaying with heav	ovements a corks, incluroaches, truitances, draind other wo evements to so, including a, water su covements to safety a covements to covements to covements to covements to covements to leave the covements the covements to leave the covements t	t exiding tracking tracking in age, rks accoshops, pply, and standard properties of the control	sting stracks, but racks, surjective sanitation modat, sheds, coaling malling, nees for trengther troviding mossings,	cations, iddings, weighton, and con, and con for tracks, plants intertraffic ching of es by extra include	2,169 3,036 19,907	9 13 5	8 2 6 8	•••			2,169 3,036 19,907	9 13 5	8 2 6					
Additions and improoffices, yards, and w platforms, road app bridges, safety appinew stations, &c., a Additions and improlocomotives and cars ash-pits, turn-tables and other works Additions and improvoking Additions and improvoking with heav sleepers and ballast Additions and improvoking cattle-pits and staditional and improvemployees	ovements a rocks, includros, draind other wo ovements to s, including a, water su ovements to react a rocket a	t exiding to the control of the cont	sting stracks, but yards, sanitati yards, sheds, coaling malling, aces for crengther rious lirroviding cossings, commodat	cations, iddings, weigh- on, and ion for tracks, plants, inter- traffic oing of es by extra includ ion for	2,169 3,036 19,907 6,315 1,060	9 13 5 1 13	8 2 6 8 3				2,169 3,036 19,907 6,315 1,060	9 13 5 1 13	\$ 2 6 8 3 io					
Additions and improoffices, yards, and w platforms, road app bridges, safety app, new stations, &c., a Additions and improlocation and improlocation and improlocation, and other working Additions and improveridges Additions and improveridges and other working Additions and improveridges and improved in the analysing with heavest expers and ballast additions and improved in the control of the cont	ovements a corks, inclurocaches, truliances, draind other wo ovements truliances, water su covements truliances a covements to covement	ot exit exit in the control of the c	sting stracks, but yards, sanitati yards, sanitati yards, sheds, coaling malling, aces for trengther rious lir roviding cossings, commodat rage of g	cations, iddings, weighon, and ion for tracks, plants, intertraffic ing of including of including for including fo	2,169 3,036 19,907 6,315 1,060	9 13 5 1 13	8 2 6 8 3				2,169 3,036 19,907 6,315 1,060	9 13 5 1 13	\$ 2 6 8 3 io					
Additions and improoffices, yards, and w platforms, road app bridges, safety appinew stations, &c., a Additions and improlocement of the platform of the platf	ovements a corks, incluronches, truliances, draind other wo ovements to safety a covements to co	t exit exit exit exit exit exit exit exi	sting stracks, but yards, sanitati yards, sanitati yards, sheds, coaling malling, aces for trengther rious lir roviding cossings, commodat rage of g	cations, iddings, weighon, and ion for tracks, plants, intertraffic ing of including of including for including fo	2,169 3,036 19,907 6,315 1,060 777 29,674	9 13 5 1 13 14 9	8 2 6 8 3 10 11				2,169 3,036 19,907 6,315 1,060 777 29,674	9 13 5 1 13 14 9	8 2 6 8 3 10 11					
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Additions and improoffices, yards, and w platforms, road app bridges, safety appinew stations, &c., a Additions and improlocomotives and cars ash-pits, turn-tables and other works Additions and improlocking, and other working Additions and improveridges Additions and improveridges and ballast Additions and improvered and improvements and impro	ovements a corks, inclurroaches, truliances, draind other wo ovements to see the corks, including a, water su covements to restet a covements to covements to covements to covements to covements to covements to lectors ced dwelling and therewith the of locomount therewith tension of feet and p assenger trace, including the cover including the	tt exit exit exit exit exit exit exit ex	sting stracks, but yards, sanitati yards, sanitati yards, sheds, coaling malling, aces for trengther rious lir roviding rossings, workshow workshow passenge on of a sundernessenge ension of	cations, ildings, weighon, and ion for tracks, plants, intertraffic in intertraffic in including of including of including sand includings and includings and includings and including ps and including ps and including the the	2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909	9 13 5 1 13 14 9 13 7	8 2 6 8 3 10 111 8 11				2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909	9 13 5 1 13 14 9 13 7	\$ 2 6 8 3 10 11 8 11					
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Additions and improsoffices, yards, and wplatforms, road apportidges, safety appinew stations, &c., a Additions and improsoffices and other works and other works and improsoffices and other working Additions and improsoffices and other working Additions and improsoffices in connexion Bendigo—Construction tracks in connexion Geelong—Towards exforms by about 250 for vehicular and pline at Railway-termand improsoffices and improsoffices and improsoffices and Hawthorn to East Calkoo-wee-rup—Improsoffices and Maroona—Junction soffices and improsoffices and Hawthorn to East Calkoo-wee-rup—Improsoffices and Improsoffices and Hawthorn to East Calkoo-wee-rup—Improsoffices and Improsoffices and Improsoffice	ovements a forks, incluir roaches, truliances, draind other wo ovements to so, including a, water su ements to examine the results a solution of locome therewith an of locome therewith tension of feet and passenger tracks in comberwell—roac, including station better and tracks in comberwell—roac station according cars	tt exit dingth the king in age, rks o acceptant of the king pply, o sign pply, o sign ppliar o value and ppliar o value and ppliar o value storootive o value affic affic coalii conner Regrate, ya o value storootive o value o val	sting stracks, but yards, sanitati yards, sanitati yards, sheds, coaling rengther rious lin roviding rossings, ommodat rage of g workshow workshow passenge on of a sundernes ension of gs ng acconting for dand ot and ot	cations, didings, weighon, and ion for tracks, plants, intertraffic intertraffic incomps and includion for rain includion for pattern and incomps and includion for pattern and incomps an	2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909 1,866 12,497 50;240 3,888 1,243 3,999	9 13 5 1 13 14 9 13 7 8 19 16 15 18	8 2 6 8 3 10 111 8 11 2 8 0 9 10 8	 			2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909 1,866 12,497 50,240 3,888 1,243 3,999	9 13 5 1 13 14 9 13 7 8 19 16 15 18 19	\$ 2 6 8 3 10 111 8 11 2 8 0 9 10 8					
Additions and improoffices, yards, and w platforms, road app bridges, safety appinew stations, &c., a Additions and improlocomotives and cars ash-pits, turn-tables and other works Additions and improlocking, and other working Additions and improveridges Additions and improveridges Additions and improveridges and ballast Additions and improvering cattle-pits and is Additional and improvering cattle-pits and is Additional and improvering cattle-pits and improvering cattle-pits and improvering cattle-pits and improvering construction tracks in connexion Geelong—Towards exforms by about 250 for vehicular and pline at Railway-termand improvements to Geelong—Improved stion for engines and Hawthorn to East Carkoo-wee-rup—Improvanceommodation Maroona—Junction s Melbourne (Flinders-services)	ovements a forks, incluir roaches, truliances, draind other wo ovements to so, including a, water su ements to examine the results a solution of locome therewith an of locome therewith tension of feet and passenger tracks in comberwell—roac, including station better and tracks in comberwell—roac station according cars	tt exit dingth the king in age, rks o acceptant of the king pply, o sign pply, o sign ppliar o value and ppliar o value and ppliar o value storootive o value affic affic coalii conner Regrate, ya o value storootive o value o val	sting stracks, but yards, sanitati yards, sanitati yards, sheds, coaling crengther rious lin roviding rossings, worksho passenge on of a sundernes ension of gs ng accontinudernes ension of grand and ott	cations, didings, weighon, and ion for tracks, plants, intertraffic intertraffic incomps and includion for rain includion for pattern and incomps and includion for pattern and incomps an	2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909 1,866 12,497 50;240 3,888 1,243	9 13 5 1 13 14 9 13 7 8 19 16 15 18	8 2 6 8 3 10 111 8 11 2 8 0 9 10 8	 			2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909 1,866 12,497 50,240 3,888 1,243	9 13 5 1 13 14 9 13 7 8 19 16 15 18 19	\$ 2 6 8 3 10 111 8 11 2 8 0 9 10 8					
Additions and improoffices, yards, and w platforms, road app bridges, safety appinew stations, &c., a Additions and improofocomotives and cars ash-pits, turn-tables and other works Additions and improofocking, and other working Additions and improofocking with heavy sleepers and ballast Additions and improofocomotives and improofocomotives and improofocomotives and improofocomotives and improofocomotives and improofocomotive and improofocomot	ovements a foother, including contents to the safety and ovements to be sufficient to the safety and t	t exit exit exit exit exit exit exit exi	sting stracks, but yards, sanitati yards, sanitati yards, sheds, coaling crengther rious lin roviding rossings, worksho passenge on of a sundernes ension of gs ng accontinudernes ension of grand and ott	cations, didings, weighon, and ion for tracks, plants, intertraffic intertraffic incomps and includion for rain includion for pattern and incomps and includion for pattern and incomps an	2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909 1,866 12,497 50;240 3,888 1,243 3,999	9 13 5 1 13 14 9 13 7 8 19 16 15 18	8 2 6 8 3 10 11 8 11 2 8 0 9 10 8 3	 			2,169 3,036 19,907 6,315 1,060 777 29,674 1,135 5,909 1,866 12,497 50,240 3,888 1,243 3,999	9 13 5 1 13 14 9 13 7 8 19 16 15 18 19 11	\$ 2 6 8 3 100 111 8 111 2 8 0 9 10 8 3 3					

## APPENDIX No. 9-continued.

# EXPENDITURE CHARGED TO CAPITAL ACCOUNT FOR THE YEAR ENDING 30TH JUNE, 1917—continued.

	Applic Acts,	ation	·	Constru	uotio Vote	n 3.	Tota	al.		Total Am	ount.
,	£	8.	d.	£	8.	d.	£	8.	d.	£	<b>s.</b> d
TOTAL SURVEYS, ETC. (Brought forward)	150,850	15	2	2,650	6	8	153,501	1	10	153,501	1 10
DDITIONS AND IMPROVEMENTS ON EXISTING LINES-											
continued. Brought forward	148,134	8	8				148,134	8	8		
(elbourne (Flinders-street)—Renewal and strengthen-											
ing of viaduct	2,171	12	3		•		2,171	12	3		
sidings, and works in connexion therewith (proportion of cost thereof which is not chargeable											
to Electrification of Melbourne Suburban Lines) felbourne (near)—Additional siding and weighbridge	5,103	0	4				5,103	0	4		
accommodation, and sites in connexion with the	- 100										
receiving and storage of coal lelbourne (Spencer-street)—Construction and elec-	5,186			••	•		5,186				
trical equipment of sub-station	7,667	13	0	٠.			7,667	13	0		
accommodation in connexion therewith  Ielbourne and Footscray (between) - Purchase of land	1,683	8	8	••	•		1,683	8	8		
and other preliminary work in connexion with pro- posed locomotive depôt	2,050	n n	n				2,050	٥	0		
Melbourne Suburban Lines-Equipping tracks with					•		939				
rail anchors  ewport and North Melbourne Rolling stock Branch	908	13	9	**			939	13	9		
Workshops—Equipment for the Electrical opera- tion of plant, including sub-station building at											
Newport Workshops—Additions and extensions to	3,995	12	7	ļ ··	••		3,995	12	7		
shops, sidings, and other works, including fire protection	. 325	5 11	5	ĺ			325	11	5		
North Melbourne—Additional accommodation for and in connexion with repairing and painting rolling			•								
stock		2 9			••		652				
Serviceton—Additional water supply works State Mine—Extension of sidings for development of		L 18		"	• •		811				
coal mine at Garden Blocks Area bt. Kilda to Brighton Electric Street Railway—Im-	9,241	1 19	9		• •		9,241	19	9	ļ .	
provements to power plant, extension of car shed, &c	1,830	) 5	6				1,830	- 5	6		
St. Kilds to Brighton Electric Street Railway—Con- struction and electrical equipment of the Elwood							1 -7,			1	
sub-station	9,63	9 19	1				9,639	19	1		
buildings, &c	1 <b>1,</b> 8 <b>9</b> 3	3 17	5				11,893	17	5		
Wonthaggi Line Increased siding accommodation and safe working appliances at Glen Forbes, Kernot,	0.50	0 16					000				
and Woodleigh Wodonga — Additional siding accommodation and		8 12			••				9		
mites for storage of coal	4,13	4 J	3	١.	••		4,134	. 1	. 3		
Newport Workshops £1,004 1 8 Newport Signal Shops 1,524 13 3											
North Melbourne—Car and Waggon Shops 375 8 9											
Ballarat Workshops 35,954 17 2 Bandigo Workshops 28,967 4 9										1	
Deliting Workshops 25,007 # 5	67,82	6 4	7				67,826	5	7		
To a surable and account of value of land materials. Pro-	284,12	6 1	5 5		•••		284,120	3 18	5 5		
Less credits on account of sales of land, materials, &c., originally charged to Capital Account		*1*					Cr. 9,55	7 1	5 3	274,569	0
Towards the Electrification of the Melbourne											
SUBURBAN LINES, EXCLUDING THE CONSTRUCTION AND STRUCTURAL ALTERATIONS OF ROLLING-											
STOCK BUT INCLUDING THE ELECTRICAL EQUIP- MENT THEREOF	532,10	2	<b>3</b> 10				532,10	2 (	<b>3</b> 10	532,102	6 ]
,							-		-		
Rolling-Stook.	62,34	9	4 8				62,34	2 .	4 R		
Carriage stock	102,60				***		102,60				
St. Kilda to Brighton Electric Street Rallway—Rolling-stock	12,35				•••		12,35				
Truck stock	76,18				•••		76,18 11,38				
	264,86				•••	_	264,86	8 1	8 7	264,868	18
Net Expenditure charged to Capital Account for the		-		-			-			·	
Ties withengrence chatRen to deliner veccount tol. pup	1			i			1			1,225,04	3 77

STATEMENT OF LOANS AT 30TH JUNE, 1917, AND OF THE INTEREST CHARGES AND EXPENSES INCURRED DURING THE YEAR.

Aet				Interes cent.	Princip	na l		Interest Charges.	Expenses in connexion with		Total Interest Charges and	,	Date Re	Where Redeemable	
Act	•			Rate of Interest per cent.	Trincip	, m.		Interest Charges.	Payment of Interest.		Expenses.		Earliest.	Latest.	
	-				£	8.	d.	£ s. d	£ s. d.		£ s. c	<i>i</i> .		•	
8 Vict. No. 805	***			4	3,251,172	4	3	130,046 17 9	484 8 6	1	30,531 6	3	1st October, 1919	***	London
Vict. No. 845	•••			4	4,610,110	6 I	ĭ	184,404 8 3	1,096 12 1	1	85,501 0	4	1st October, 1920	•••	London
5 Vict. No. 1296		•••	***	4	464,672	1	0	18,586 17 8			18,586 17	8	1st July, 1913	1st April, 1923	Melbourne
3 Vict. No. 1032	***		•••	31/2	3,150,000	0	0	110,250 0	737 15 6	I	10,987 15	5	1st October, 1923	•••	London
2 Vict. No. 989	•••	•••		3 1				-			77.154 0		(	1st October, 1923 }	London
Vict. No. 1196	***	•••	•••	3 1	4,914,615	13	0	172,011 10 11	1,142 18 5	1	73,154 9	+	1st January, 1921	1st January, 1926	
Vict. No. 1217		***	•••	31/2	1,666,666	13	4	58,333 6 8	390 7 2		58,723 13 10	<b>o</b>	1st January, 1921	1st January, 1926	London
2 Viet. No. 1562		***	•••	3	700,000		0	21,000 0 0	155 10 6		21,155 10	5	1st January, 1929	1st January, 1949	London
2 Viet. No. 1560	***			3	3,080,389	7	4	92,411 13 7	645 18 1	1	93.057 11	8	1st January, 1929	1st January, 1949	Melbourne
2 Viet. No. 1560	***			31/2	3,718,478	•	3	130,146 15 1	554 2 2		30,700 17	3	1st October, 1929	1st October, 1949	London
2 Viet. No. 1560		• • •	***	4	965,681		0	38,627 4 11	144 17 11		38,772 2 1	o	•••		
o Viet. No. 1468		•••		3	1,130,372		0	33,911 3 9				9	***		
2 Viet. No. 1564	•••		•••	3	24,426	18 I	0	732 16 2			732 16	2	•••	30th September, 1917	Melbourne
3 Vict. No. 1623	,	•••		3	257,701		0	7,731 0 7				7	•••	•••	
4 Viet. No. 1659				3	500,000		0	15,000 0 0			15,000 C	o	1st July, 1921	1st July, 1930	Melbourne
Edw. VII. No. 1753		***	***	3	313,438		4	9,403 3 3			9,403 3	3	1st January, 1923	1st January, 1932	Melbourne
Edw. VII. No. 1901	***	•••	•••	3	36,890		3	1,106 14 0	<b></b>		1,105 14	э	1st January, 1934	1st January, 1954	Melbourne
reasury Bonds Act 1982	<i>(</i> 1)	•••		3 1/2	4,049,013		8	133,013 0 8	•••	1		8	1st July, 1915	1st April, 1922	Melbourne
Edw. VII. No. 1990		•••		3 1/2	258,966		٥	9,063 16 8	•••		9,063 16	8	30th September, 1917	•••	Melbourne
Edw. VII. No. 2026	***	***	***	3	35,256		4	1,057 14 0	•••		1,057 14	o	•••	•••	
TO STATE OF THE ST			1	$3\frac{1}{2}$	1,984,532	16	0	69,458 13 0		1	69,458 13	) S	30th September, 1917	24th October, 1946	Melbourne
Edw. VII. No. 2026	•••	•••	1	4	3,507,608	τ8	9	141,717 3 8	436 16 1		42,153 19	95	30th September, 1917	24th October, 1940	TO COULTE
731 Y777 N			ŕ		542,200	0	ó l	21,539 18 1	•••		21,539 18	T	•••	•••	
Edw. VII. No. 2026	***	***	i	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	45,000		0	504 5 7			504 5	7 1	***	•••	
Edw. VII. No. 2026	•••	***	1	42	45,000		0	1,544 9 8	•••			В	•••	•••	
Edw. VII. No. 2026	***	***	1	5	2,266,543		8	50,827 3 3			à .	3	•••	•••	
			r	31/2	411,555	•	0	14,404 8 6	***			6			
Edw. VII. No. 2041	•••	***	Į	4	286,745		0	12,478 11 0	***			o []	30th September, 1917	1st October, 1930	Melbourne
			l	44	31,700		0	273 11 7				7 )I		1	
			~	1						- -					
Carried f	or ward									1				1	1

#### STATEMENT OF LOANS AT 30TH JUNE, 1917, AND OF THE INTEREST CHARGES AND EXPENSES INCURRED DURING THE YEAR-continued.

Act				Intere t.	Principa	l.	Interest C	harges	Expensin conner	xion .	Total Int		Date Rec	leemable.	Where
	•			Rate of Interest per cent.	*	•			Paymen Interes	t of	Expens		Earliest.	Latest.	Redeemable
Brought	forward		•••		£	s. d	£	s d	£	s. d.	£	s. <b>d</b>			
Edw. VII. No. 2116	•••		•••	3 ½	150,000		5,250		1		5,250		30th September, 1917	1st January, 1929	Melbourne
Edw. VII. No. 2167 Edw. VII. No. 2161	•••	•••		3 2	1,000,000	-	35,000		] -,	, ,	35,150	0 0	1st October, 1929 30th September, 1917	1st October, 1949	London
Edw. VII. No. 2163		•••	•••	$\frac{3}{3\frac{1}{2}}$	275,000		9,625		1		9,625	0 0	1	1st October, 1944	Melbourne Melbourne
Geo. V. No. 2286		•••	•••	3 1 2	1,308,000		45,780		1		45,780		30th September, 1917	1st June, 1922	Melbourne
Geo. V. No. 2308	•••		***	4	352,452		8 14,060				14,060	2 3	1	100 0 420, 1922	Melbourne
Geo. V. No. 2323	•••		***	3 1/2	1,650,000		57,750	_			57,750		30th September, 1917	1st October, 1946	Melbourne
Geo. V. No. 2428	•••	•••	•••	4	2,000,000	0	80,000		298 6	10	80,298		1st April, 1940	1st April, 1960	London
Geo. V. No. 2429	•••	•••		3	5,400	0	162	0 0			162		30th September, 1917	•••	Melbourne
Geo. V. No. 2429	•••	***	•••	3 2	380,433	17 1	1 13,315	3 9	)		13,315		30th September, 1917	18t July, 1923	Melbourne
Geo. V. No. 2429	***	•••	•••	34	10,000		375		1		375	0 0	17th February, 1915	17th February, 1918	Melbourne
Geo. V. No. 2429	•••	• • •	***	4,	4,166			12 11	1		1	12 I I			
Geo. V. No. 2480/2531	***	***		42	2,250,000	-	101,250		425 15	0	101,675				
Geo. V. No. 2481		•••	•••	35	110,303		3,860		* •••		3,860				
Geo. V. No. 2481	* * *	***	•••	4,	429,696		17,187		•••		17,187				
Geo. V. No. 2481	•••	***	R	48	575,000		23,718				23,718 669		i j		
Geo. V. No. 2531		•••	***	3	90,000	0	3,600		.]		3,600				
Geo. V. No. 2531 Geo. V. No. 2531	•••	•••	***	41	2,103,000	0	0 86,748		1		86,748		1		
Geo. V. No. 2794	•••	***	***	48 3	28,558	0 1		-			92	5 2			1
Geo. V. No. 2794	•••	***		43	12.000	0	0	, -	'''		92	, 4			1
Geo. V. No. 2794		•••	•••	5	350,000		0								
Geo. V. No. 2794 .	***	•••	***	51	550,000		16,923	16			16,923	16 0			
Geo. V. No. 2794	***	•••	•••	51	629,480		4				,,,,,	_			1
Vict. No. 617, Melbou	rne and	Hobson's	s Bay		1,000		ò								
Railway Debentures			-		56,835,529		-		·		2,010,784				

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Total amount of current loans at 30th June, 1917 Add—Interest on the proportion chargeable to the State of Victoria of the Capital Expenditure by the State of South Australia on the construction of the railway from Murrayville to Pinnaroo—(as from date of the opening of the line—29th July, 1915 to 30th June, 1917)—provided by Division No. 96, Subdivision No. 4—Supplementary Estimates 1916—17	Deduct amount redeemed—         Act 1982 and Act 2026 by Act         2026       £1,545,000 0 0         From Revenue        9,040 0 0		1,554,040 0	0				<b></b>	
Division No. 96, Subdivision No. 4— Supplementary Estimates 1916-17	Add—Interest on the proportion chargeable to the State of Victoria of the Capital Expenditure by the State of South Australia on the construction of the railway from Murrayville to Pinnaroo—(as from date of the opening of the line—29th July,				<b>8</b> o				3
Less—Interest paid by the Commonwealth Government on transferred railways properties	Division No. 96, Subdivision No. 4—		•••	1,882 1	7 3		1,88	2 17	3
the Sale of Debentures 2,209,859 1 11  Deduct Net Premiums on Deben-	Government on transferred railways	ļ							6
	Less Discount and Expenses on the Sale of Debentures 2,209,859 1 11  Deduct Net Premiums on Deben-			2,005,783 1	5 3	6,663 8	3 2,012,44	7 3	6

•

### APPENDIX No. 11.

DETAILED STATEMENT OF RESULTS OF WORKING OF THE ST. KILDA AND BRIGHTON ELECTRIC TRAMWAY FOR 1916-17, COMPARED WITH 1915-16.

	**********					1915–16.	1916-17.
Average Mileage of Railway Works	ed			443		5.16	5.16
Car Mileage	•••	•••		•••		597,819	572,739
Number of Passengers carried	•••			•••		3,126,984	3,450,442
Average Fare paid per Passenger		•••	***	•••	•••	1.95d	1.93d
GROSS REVENUE-							
Passengers	•••	•••	•••			£25,524	£27,860
Parcels		•••	•••	•••		2	2
Miscellaneous	•••	***	•••	***	•••	54	57
TOTAL GROSS REVER	NUE	***	•••	•••	• **×	£25,580	£27,919
Per Passenger Car Mile		•••	***	•••	•••	10.27d.	11.20d
Per Mile of Single Track	***	***	•••		•••	£2,640	£2,705
ORDINARY WORKING EXPENSES-							**************************************
Transportation Account		***	***	***		£9,548	£10,038
Way and Works Account	***		•••	,		5,348	2,204
Rolling Stock Account				•••	,	3,149	3,084
Power Account	***	•••	•••	•••		4,117	4,444
General Expenditure	***			***		554	592
Payment into Railway Accide	ent <b>an</b> d	Fire Insu	ırance Fu	nd	•••	128	140
TOTAL WORKING EX	PENSES	•••	•••	***	•••	£22,844	£20,502
Per cent. of Gross Revenue	•••	•••		•••		89.30	73.43
Per Passenger Car Mile		•••			,	9·17d.	8. 29d.
Per Mile of Single Track	•••	•••	•••	•••	•••	£2,357	£1,987
NET REVENUE AFTER	PAYME	NT OF W	orking E	XPENSES	•••	£2,736	£7,417
Interest on the To	TAL CA	PITAL CO	8T	•••	•••	£4,697	£6,250
PROFIT, AFTER PAYMENT OF WORKS	ng Exi	PENSES AN	D INTER	est Char	GES		£1,167
Loss ,,	1,		*	1		£1,961	•

#### APPENDIX No. 12.

RECONCILIATION OF THE RAILWAY AND TREASURY FIGURES RELATING TO REVENUE AND WORKING EXPENSES (VIDE PAGE 9).

#### REVENUE.

£5,952,719 27,918 £5,980,637	17	3
£5,980,637	19	
		1
149,060	9	4
£5,831,577	9	9
51,890	4	1
£5,882,967	13	10
	51,890	£5,831,577 9 51,390 4 £5,882,967 13

## APPENDIX No 12—continued.

### RECONCILIATION OF THE RAILWAY AND TREASURY FIGURES, &c. -continued.

Working Expenses.  The Working Expenses of the Railways, as indicated i	n this F	<b>le</b> po	rt,			
amounted to	•••	•		£4,154,040 20,501		7 9
Making a total of				£4,174,542	0	 4
In order to bring this sum into agreement with the Treasury lowing amounts must be deducted:—  (1) Amount of wages and accounts unpaid at 30th  June, 1917, which will be debited by the	figures th	ne fo				
Treasury in the year or years in which they are paid (2) Amounts paid in 1916-17 by public bodies in respect of works carried out for them by the Railway Department in previous years, which amounts were credited in the Treasury figures for 1916-17, but not in the Railway Working	1,499	8	9			
Expenses	5,130	8	8			
(3) Amount paid by Public bodies in respect of works to be constructed in 1917–18	27	4	3	6,657	1	8
•				£4,167,884		_
And on the other hand the following amounts must be added (1) Amount of wages and accounts unpaid at 30th June, 1916, and charged in the Treasury to the year 1916-17, but debited by the Railways in provious years		a.	4	, ,		
in previous years (2) Amount incurred, and defrayed from the Vote of 1916-17, in providing works, sidings, &c., for public bodies, such expenditure not having been recouped to the Vote at 30th June, 1917, and not charged to the Railway Working		3	*			
Expenses (3) Amount paid by sundry persons in 1912-13, 1915-16, and credited in the Treasury figures for those years, in respect of works carried out in 1916-17, the cost of such works not being	6,491	15	8			
chargeable to Railway Working Expenses  (4) Amount paid for Interest on the proportion chargeable to the State of Victoria of the eapital expended by the State of South Australia on the construction of the railway from	238		10			-
Murrayville to Pinnaroo (included in the Railway Interest Account)	1 000	17	3			
•			_	11,264	3	1
The Working Expenses as shown by the Treasury are:				£4,179,149	1	9
Division 96, subdivision 1 of the Appropriation Act 1916-17 Division 96, subdivision 1A (Life Assurance Premiums of Employees serving with Australian	3 <b>,974,8</b> 80	6	1			
Expeditionary Forces) Division 96, subdivision 2 (Rolling Stock Re-	6,487	11	11			
placement Fund)	50,000	0	0			
Division 96, subdivision 2 (Railway Accident and Fire Insurance Fund)	3 <b>9,</b> 903	3	9			
Division 96, subdivision 8 (Recoup to the Public Account, account Relaying)  Division 96, subdivision 4 (Interest on the proportion chargeable to the State of Victoria of the capital expended by the State of South Australia on the construction of the railway from Murray-ville to Pinnaroo as from date of opening of the	100,000	0	0			
line, 29th July, 1915, to 30th June, 1917 Act No. 2814 (Commissioners' Salaries)	1,88 <b>2</b> 5,9 <b>9</b> 5		_			
Act No. 2014 (Commissioners' Salaries)			9			

#### APPENDIX No. 13.

### NEW LINES OPENED FOR TRAFFIC DURING THE YEAR ENDING 30TH JUNE, 1917.

· Line.	Miles.	Date opened for Traffic.
Neerim South to Nayook (part of Neerim South to Toorongo River) Rushworth to Girgarre (late Stanhope North)	8·02 14 <b>·22</b>	27-3-17 15-5-17
Total	22'24	-

#### NEW LINES UNDER CONSTRUCTION AT 30TH JUNE, 1917.

	Line.				Miles.
Dartmoor to Mumbannar	•••	•••	•••	***	 1'3'48
Shelley to Cudgewa		•••			 19.64
Carondish to Toolando	• • •	•••	•••	***	 44.00
Neerim South to Toorongo Riv	rer	•••	•••		 5.98
Koo-Wee-Rup to McDonald's	<b>Track</b>				 30.75
Sandringham to Black Rock			•••	***	 2*38
North Geelong to Fyansford	•••	• • •	•••	•••	 2.87
Total		•••	•••	***	 110.10

#### NEW LINES AUTHORIZED, BUT NOT COMMENCED AT 30TH JUNE, 1917.

		Line.					Miles.
Part of Woomelang to M	<b>f</b> ildura	and Yelta		***	•••	•••	10.00
Alberton to Won-Wron	•••	***			***		12.25
Nandaly to Kulwin		•••	***				19.75
Bittern to Red Hill	***	•••		***	•••		10.00
Total	•••	•••	***		•••	•	52.00

The whole of these lines are of 5-ft. 3-in. gauge (with the exception of the line from Sandringham to Black Rock, which is an electric tramway of 4-ft. 8½-in. gauge).

#### APPENDIX No. 14.

#### MILEAGE OF RAILWAYS AND TRACKS.

				Mile	age open	for Traff	lc at 30tl	h June,		
	Agraphica, Agrandist			Rai	ilways.				Tracks.	
		Six Tracks.	Four Tracks.	Three Tracks.	Two Tracks.	One Track.	Total.	Tracks.	Sidings.	Total.
.6.	' 5' 3" gauge 2' 6" gauge	3.12	6.77	2·43 	310.48	3655·67		4329.90 121.90	786·13	5116.03 130.00
1915-16.	Total Electric Tram-	3.12	6.77	2.43	310.48	3777.57	4100.40	4451.80	795.13	5246.93
Year	way, 5' 3" gauge		•••	•••	5.19		5.16	10.32	·74	11.06
	Grand Total	3.12	6.77	2,43	315.64	3777'57	4105.26	4462.12	795.87	5257.99
7.	(5' 3" gauge 2' 6" gauge	3.12	6.77	2.43 	310.48	3677.91		4352'14 121'90	9.03 9.85	5160.99 130.93
1916-17.	Total Electric Tram-	3.12	6.77	. 2.43	310.48	3799.81	4122.64	4474.04	817.88	5291.92
Year	way, 5' 3" gauge	6	•••	•••	5.16	•••	5.16	10.35	1.09	11.41
	Grand Total	3.12	6.77	2'43	315.64	3799.81	4127.80	4484.36	818.97	2303.33

#### Average Mileage open for Traffic during the Year. Tracks. Four Tracks Six Tracks. Three Tracks. Two Tracks. Total. Tracks. Sidings. Total. 756·37 8·61 5' 3" gauge 2' 6" gauge 4936.43 3.12 4.62 2.43 312.63 3510.13 3832.96 4180.06 Year 1915-16. 121.90 121'90 121'90 ٠.. 130.21 764.98 4.62 312.63 Total 3.12 2.43 3632.03 3954.86 4301.96 5066.94 Tram-5' 3" Electric way, •63 .80 gauge 4.23 2.19 9.69 10.49 4.62 317.16 3632.66 3960.02 Grand Total 4311.65 765.78 3.12 2.43 5077.43 6.77 3659.61 3982.44 5' 3" gauge 2' 6" gauge 794.65 5128.49 3.15 2.43 310.48 4333.84 121.90 121'90 121.90 9.02 130'92 Year 1916-17. 803.67 Total 3781.51 4104.34 5259.41 3.12 6.77 2.43 310.48 4455.74 ••• Tram-5' 3" Electric way, 5.16 ·8<sub>4</sub> 11.16 gauge 5.19 ... ... ... 10.32

NOTE.—The mileage of Sidings as shown does not include 77.33 miles of Sidings which are not owned by the Department. The cost of maintenance of about 6 miles of these Sidings is defrayed by the Department, whilst the cost of maintenance of a further 30.84 miles is repaid to the Department.

2.43 | 315.64 | 3781.51 | 4109.50 | 4466.06

804.51

6.77

3.15

Grand Total

#### APPENDIX No. 15.

ANVENTORY OF ROLLING STOCK AT 30TH JUNE, 1917.-NUMBERS.

				-							•	LO	CO	OM	TIV	ES.					****			***************************************		
Class Letter		Λ	Aa	Aa	1)	Du	DDE	E	Ев	F Motor.	F Tender	М	0	P	R	Т	v	w	x	RY	Y	Combined Shunting Engines and Steam Cranes, Coaling and Wreckage Cranes.	Rail Motor	Unclassi- fied.	Narrow Gauge.	
Ruting, as per Load Table	%	8.5	% % 85 to 90.	130	% 70 to 80	%	% 113	to	% 80 to	% 53	% 53	% 65	% 80 to 85	% 60	% 80 to 90	% 7°	% 128	% 70	% 95	% 113	% 113		***	% 80	•••	
In existence, as per Register of Rolling-stock, at 30th June,	1	New		!															ĺ			1				
1917	10	15	20	140	20	232	58	64	9	7	8	10	14	4	57	13	16	13	14	25	31	10	3	2	17	812
		Not	te.—T	he Do	Class	locon	notive	is tak	en as	a stands	ard and i	s ther	efore	rated	at 100	%.	Four	A2 C	lass a	nd ter	DDC	class Locomotives fitted with sur	erheaters.			

CARRIAGE, VAN, AND SUNDRY STOCK.

	;											,						CAR	CRIA	GE	STO	CK.												~
													Carria	ıges.											!			Uarriage	es and Va	uis combin	ed.			
						ist C	ass.						C	omposite	:s.		_1			≵nd	Class.					1st Cla	LSS.		-	Composite	5.	2ne	d Cla	
•••	Vestibule Corridor.	Vestibule	Vestibule	Corridor.	0 mt and	o wheels.	Suburban.	Passenger and Dining.	Dining and Sleeping.	Parlor and Observation	Special.	Corridor.	Vestibule Express.	Vestibule Corridor.		6 wheels,	Sliding door Suburban,	•	Vestibule	Vestibule	Vestibule Corridor.	Corridor,	6 wheels.	4 wheels.	Sliding door Suburban.	Sliding door Suburban Motor.	Swing door Suburban.	Swing door Suburban Motor.	Swing door,	Swing door Suburban Motor.	6 wheels,	6 wheels.	4 wheels.	Swing don Suburban.
Class Letter	Av	Aı	Av	v A	. 3	X A	P -			-		ABL	A BE	ABw	AB	XY	ВР	В	Bv	В	Bw	Bt		Y	ACP	ACPM	AC	ACM	ABC	ABCM	XYZ	Y	z	вс
In existence, as per Register of Rolling stock, at 3cth June, 1917 Joint Stock	36	3	2 23	1 '	1.		2 18	I I	3	3 2	7	59	16	42	61	33	62	133	(1)	1 7	35	10	The state of the s	92	84	28	140	3	10	2	12	45	4	41

(1) Includes one 70-ft. Corridor Car with no vestibule.——(2) Includes 82 Holiday Cars.——(3) "State Cars, Nos. 1, 2, 1, 4," "Victoria," "York," and "Inspection." NOTH — All Carriage, Van, and Sundry Vehicles are Bogic Stock unless otherwise specified.

#### APPENDIX No. 15-continued.

		CAI	RRIAG	E ST	OCK-	-contin	ued.	l				V	AN S	roc	K.				1			\$	UND:	RY S	COCE	۲.			l			_
	Cars	and Vans	Combin	ned.	N	arrow-C	Gauge.		M	ail Va	18.	•		Lug	rage	Vans.			_ -	<u>,</u>		Hors	e Boxes,						ŒĮ	LECTR	IC STR	eet
	Sliding Door S'brb'n.	Sliding Door S'brbin Motor.	2nd Class and Mail Sorters,	Vestble 2nd Class and Mail Sorters		Ist and marked for 2nd case.	2nd Class Carriages and Vans Combined.	Total.	Sorting.	Bulk.	Sorting.		6 wheels.	4 wheels,	Vestibule.	Vestibule.	Vestibule Express.	Narrow Gauge.	,	Hospital Car 6 wheels.	Hearse Cars.	6 wheels.			Vorkmer eping C		Dynagraph Car, 4 wheels,			t Cars.	Open	Closed
Class Letter	BCP	всрм	BDs	BDSE	NB.	NAB	NBC		CDS	D	DS	C	Z		Сv	Cw	('E	NC	Total.	-	J	F	FF	4 whis	W 6 whis.	ww		Total.	Single Bogie.	Double Bogie.	Trailer Cars.	Trailer Car.
In existence, as per Register of Rolling- stock, at 30th June, 1917 Joint Stock	6 <sub>7</sub>	35	2	10	24	3	7	1,592		ı	1 2	46	525	(4) 3 	7	15	21 4		26	2	- 4 	63	6	173	5	3	1	257	20	5	6	1

(4) Holiday Vans. ... Norg. ... All Carriage, Van, and Sundry Vehicles are Bogie Stock unless otherwise specified.

#### TRUCK STOCK.

												3	BROAD-G	AUGE.												]	JAR:	BOW-G	AUG	E.		PRIVATE STOCK.
	Goods Covered, 4 wheels.	1	Goods No sides, 4 wheels.	Sheep, 4 wheels.	Cattle, 4 wheels.	Ballast, 4 wheels.	Ballast. Hopper.	Hopper Coal, 4 wheels.	Breakdown.	Powder,	No sides.	Boiler and Timber.	Combination Trucks for Rails and Sleepers, and Ballast Howers.	Goods open Movable sides.	Goods	seels.	t wheel.	[	Meat. 6 wheels.	Carriage Slasses 6 wheels	Water spany wheels	Tank.	Liquid Fuel.	Weighbridge	resung.	Live Stock.	Goods covered.	Goods open.	Refrigerator.	Meat.		
Class Letter	Н	İ	К	L	М	N	Nn	0	Late Oo	P	Q	QB	QN	QR	R	т	Тн	Тт	U	G			4 whis.	whis.	6 whls.	NМи	NН	NQR	NTT	NUu	Total	Oil Tank 4 wheels.
In existence, as per Register of Rolling-ctock, at 30th June, 1917	92	14,816	123	1,044	652	68	46	198	6	24	66	11	91	321	11	191 13	3 j	31	560 331	17 2	172	3	2	2	5	13	1	218	1	14	19,270	4

Note.—All trucks are Bogie Stock unless otherwise specified.

The following stock is in existence in addition to the above :—Two Steam Shovels and four 3-ton Steam Cranes (Way and Works Branch); and four Trolleys for Welshpool line.

W. M. SHANNON, Chief Mechanical Engineer.

#### APPENDIX No. 16.

#### INVENTORY OF ROLLING-STOCK AT 30TH JUNE, 1917.—CAPACITY, ETC.

	_	Built or purchased and charged to Capital from the inception of the Railways up to 30th June, 1917.	In existence at 30th June, 1917.	Deficiency,	Surplus.	Cost of making good Deficiency.	Value of Surplus.
Locomotives (tractive power) Carriage Stock (floor area) Van Stock (floor area) Sundry Stock (floor area) Truck Stock (carrying capacity)	 •••	 15,173,582 lbs. 568,672 sq. ft. 160,059 sq. ft. 31,575 sq. ft. 236,409 tons	14,941,468 lbs. (a) ¶ 560,964 sq. ft. (b) 165,647 sq. ft. (c) 32,223 sq. ft. (d) 239,243 tons (e)	232,114 lbs. 7,708 sq. ft	 5,588 sq. ft. 648 sq. ft. 2,834 tons	£ 58,029 38,540	£ 19,55 <u>8</u> 1,296 48,178
	_					96,569	69,032

Amount at Credit of Rolling-Stock Replacement Fund at 30th June, 1917, available for replacement of Rolling-Stock ... ... ¶ Equivalent tractive power is included in these figures to represent the expenditure charged to Rolling-Stock Replacement Fund on Locomotives under construction, but not completed at

(a) 71 locomotives have been written down to the tractive power represented by their value as scrap materials.

(a) 71 locomotives have been written down to the tractive power represented by their value as scrap materials.

(b) 96 vehicles have been written down to internal floor area represented by their value as scrap materials, 170 vehicles have been written down to area of 18 cars and 50 per cent. of 2 sleeping cars included on account of these vehicles being owned jointly with the South Australian Railways.

(c) 3 vehicles have been written down to internal floor area represented by their value as scrap materials, and 15 vehicles and the van compartments of 57 combined cars and vans have been written down to one-half internal floor area. Only 60 per cent. of internal floor area of 4 luggage vans and 3 mail vans included on account of being owned jointly with the South Australian Railways.

(d) 112 vehicles have been written down to internal floor area represented by their value as scrap materials, and 3 to half area.

(e) 556 "I," 68 "N," 123 "K," 92 "H," 5 "TH," 16 "Q," and 10 water trucks (total 870) have been written down to tonnage represented by their value as scrap materials, and 6;" O 0" (break down) trucks to half tonnage capacity.

#### W. M. SHANNON,

Chief Mechanical Engineer.

STATEMENT: SHOWING FUNDS ADVANCED TO 30TH JUNE, 1917, FROM THE PUBLIC ACCOUNT UNDER THE PROVISIONS OF THE RAILWAYS ADVANCES ACTS 1910, 1912, 1914, AND 1915, FOR THE PURPOSE OF SUBSTITUTING HEAVY RAILS FOR LIGHT RAILS ON VARIOUS LINES.

Act No.	Amount	Expenditure to 30th June, 1917.	Amount Repaid to		Balance Outstanding at 30th June, 1917.
Act No. Authorized.	Expendioure to 30th 5 the, 1917.	30th June, 1917.	Amount.	How Repayable,	
2268	£ 200,000	£ s. d. Year 1910-11 98,518 11 5 ,, 1911-12 99,244 4 10 ,, 1912-13 2,237 3 9	£ Year 1910-11 50,000 ,, 1911-12 50,000 ,, 1912-13 50,000 ,, 1914-15 25,000 ,, 1915-16 25,000	£ s. d.	
2432	200,000	Year 1912-13 82,457 17 0 ,, 1913-14 117,542 3 0	Year 1914-15 25,000 ,, 1915-16 25,000 ,, 1916-17 50,000	Nil	
<b>[255</b> 0	200,000	Year 1913-14 19,632 15 7 ,, 1914-15 180,367 4 5	Year 1914-15 25,000 ,, 1915-16 25,000 ,, 1916-17 25,000	100,000 0 0	Out of Railway Revenue, in accordance with the provisions of Act No. 2501, during the financial year beginning:  1st July, 1917 £50,000  1st July, 1918 50,000
<b>25</b> 85	150,000	Year 1914-15 7,837 18 4 ,, 1915-16 73,333 2 11 ,, 1916-17 10,039 17 2	,, 1916-17 25,000	125,000 0 0	Out of Railway Revenue, in accordance with the provisions of Act  No. 2550, during the financial year beginning:  1st July, 1917 £25,000  1st July, 1918 25,000  1st July, 1920 25,000  1st July, 1921 25,000
	750,000	91,210 18 5	50,000	41,210 18 5 	

## APPENDIX No. 18.

$D_t$	RAILWAY STORES SUSPENSE ACCOUNT AT 30TH JUNE, 1917.	Cr.
To Stores and Materials on hand when Account 30th June, 1896 (Act 1439, Section 20) ,, Advances from Loan Funds, Sundry Outstanding Accounts at 30th June, 18	£ s. d.  Page 140 16 2	£ s. d. 50,000 0 0  135,305 19 6  1,123,526 13 10  1,308,832 13 4

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APPENDIX No. 19.

COMPARATIVE ANALYSIS OF PASSENGER TRAFFIC AND REVENUE FOR YEARS ENDING 30TH JUNE, 1916 AND 1917.

	Year ending 30th June, 1916.						Year ending 30th June, 1917.					
Class.	Number of Journeys.			Revenue.			Number of Journeys.			, Revenue.		
	rst Class.	2nd Class.	Total.	1st Class.	2nd Class.	Total.	ıst Class.	2nd Class.	Total.	ıst Class.	2nd Class.	Total.
COUNTRY— Single and Return Tickets Periodical Tickets	1,266,839 1,079,588	5,825,279 671,751	7,092,118 1,751,339	£ 388,520 106,870	£ 990,750 21,720	£ 1,379,270 128,590	1,242,359 959,801	5,301,381 699,413	6,543,740 1,659,214	£ - 404,445. 105,038	£ 932,785 23,161	£ 1,337,230 128,199
Total	2,346,427	6,497,030	8,843,457	495,390	1,012,470	1,507,860	2,202,160	6,000,794	8,202,954	509 483	955,946	1,465,429
METROPOLITAN (within 20 miles of Melbourne)— Single and Return Tickets Race and Special Picnic Tickets Periodical Tickets , (Free Build-	533,134	32,77°,548 438,327 15,804,628	971,461	376,247 18,241 208,050	366,361 11,355 88,976	29,596	462,177 23,705,168	438,629	900,806	372,116 15,920 210,537	351,276 10,305 87,228	723,392 26,225 297,765
ing Tickets) Weekly Workmen's Tickets	114,000	8,346,309	114,000 8,346,309		64,675	64,675	71,040	8,581,145	71,040 8,581,145	• • •	65,668	65,668
Total	49,567,959	57,359,812	106,927,781	602,538	531,367	1,133,905	47,005,480	53,133,106	100,138,586	598,573	514,477	1,113,050
GRAND TOTAL RAILWAY PAS- SENGUE TRAFFIC	51,914,396	63,856,842	115,771,238	1,097,928	1,543,837	2,641,765	49,207,640	59,133,900	108,341,540	1,108,056	1,470,423	2,578,479
St. KILDA AND BRIGHTON ELECTRIC TRAMWAY	•••		3,126,984	•••		25,524	***		3,450,442			27,860

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## APPENDIX No. 20.

# COMPARATIVE ANALYSIS OF GOODS AND LIVE STOCK TRAFFIC AND REVENUE FOR YEARS ENDING 30TH JUNE, 1916 AND 1917.

Kind o	of Goods.			g 30th June, 16.	Year ending 30th June		
				Tons carried.	Revenue.	one carried.	Revenue.
2nd Class	•••	•••		77,169	144,678	78,328	138,959
1st Class		***		101,397	152,137	89,890	136,131
"C" Class		••		73,770	84,562	71,989	79,569
"B" Class	***	••	•••	141,067	110,48;	142,445	108,453
"A" Class		•••	•••	168,221	118,345	160,894	120,234
Miscellaneous		••,		214,968	51,166	178,989	49,135
Fish	•••			4,381	6,042	4,766	6,146
Fruit	***	•••		84,479	46,948	68,581	44,277
Butter	***			15,092	15,972	24,372	24,848
Other Dairy Produce	***	***		18,722	14,348	14,276	12,619
Wine	***	• • •		3,677	3,477	4,840	4,880
Wool	•••	***		42,364	73,444	63,507	105,320
Flour, Bran, Sharps, au	id Poll <b>ar</b> d		•••	182,811	70,23+	243,838	100,480
Wheat		•••		1,073,376	500,123	1,596,883	817,284
All other Agricultural 1	Produce		•••	4c3,462	147,892	401,579	157,468
Hay, Straw, and Chaff	•••	•••		274,420	75,411	274,240	74,629
Fertilizers	•••	•••	•••	189,534	45,747	192,532	46,113
Minerals (including Co	al, Coke,	Ores, &c.)	•••	396,372	82,358	371,985	70,174
Firewood	***	***		475,723	115,740	523,582	131,592
Timber		***		249,364	79,079	214,651	67,010
Stone, Gravel, and San	մ	•••		821,399	81,281	521,639	53,584
All other Goods	***	•••		364,803	233,501	310,555	240,314
Haulage, Storage, Dem Tarpaulins, Unloadin	urrage, Q g. and We	uayage, Hi sighino	re of		40,774	•••	39,902
-	_	0 0			T-7//T		37,7
Total Tonnage of			Cotal				
Revenue derived	therefron	ı	***	5,376,571	2,293.744		2,628,621
Live Stock	•••		•••	453,264	316,466	408,241	305,638
Total Tonnage of carried, and		and Live S venue der	tock rived				
therefrom	***	•••		5,829,835	2,610,210	5,962,602	2,934,259

Numbers	οf	Live	Stock	carried
TARRESTS	$o_{\mathbf{I}}$	THILL	DUUCK	carrieu—

		Year ending 30th June, 1916.		Year ending 30th June, 1917
Calves	***	33,974		87,581
Cattle		380,400		334,767
Horses	***	67,714	• • •	42,333
Pigs	•••	196,534	***	273,100
Sheep	***	5.759.544	•••	5,261,116

APPENDIX No. 21

#### GENERAL COMPARATIVE STATEMENT FOR FIFTEEN YEARS, FROM 1ST JULY, 1902, TO 3CTH JUNE, 1917.

	Mileage of Railways	Average Mileage of Railways	COST OF CONS	TRUCTION.		ROLLING-STO	ock.		Total Traffic	Number	Tonnage of		GROSS	S REVENUE.		
Year.	Open for Traffic at end of Year.	Open for Traffic during the Year.	Capital Cost, including Rolling-stook.	Average Cost per Mile open.	Locomotives.	Passenger Cars.	Trucks.	Vans, &c.	Train Miles.	of Passenger	Goods and Live Stock conveyed.	Passenger, Parcels, Rentals, &c.	Goods and Live Stock.	Total.	Per Average Mile open.	Per Traffic Train Mile.
			£	£	Number.	Number.	Number.	Number.		The state of the s	The state of the s	£	£	£	£	s. d.
1902-03	3,383	3,335	40,974,493	12,110	553	1,189	9,724	533	10,286,272	54,798,073	3,093,997	1,592,088	1,454,770	3,046,858*	913	5/11.09
1903-04	3,381	3,371	41,216,703	12,191	550	1,200	10,025	440	9,172,644	54,282,003	3,439,203	1,645,163	1,792,978	3,438,141	1,020	7/5.96
1904-05	3,394	3,384	41,279,045	12,162	520	1,214	10,366	443	9,023,365	59,702,050	3,628,237	1,663,473	1,918,793	3,582,266	1,059	7/11:28
1905-06	3,394	3,394	41,398,037	12,194	112	1,228	10,490	461	9,392,069	65,088,394	3,676,017	1,786,182	2,001,437	3,787,619	1,116	8/0179
1906-07	3,396	3,395	41,533,136	12,230	497	1,233	10,625	494	10,035,914	70,170,089	3,965,792	1,931,126	2,081,515	4,012,641	1,182	7/11'9
1907-08	3,396	3,396	41,928,567	12,346	488	1,246	10,764	518	10,383,408	74,907,425	3,754,861	2,004,927	1,868,441	3,873,368	1,141	7/5'53
1908-09	3,410	3,397	42,486,323	12,459	503	1,272	11,009	522	11,290,578	81,020,620	4,166,786	2,110,947	2,067,177	4,178,124	1,230	7/4.81
1909-10	3,491	3,441	43,142,329	12,358	523	1,308	11,515	511	11,705,612	85,280,235	4,468,440	2,221,482	2,222,381	4,443,863	1,291	7/7:11
1910-11	3,523	3,505	44,121,767	12,524	547	1,345	12,069	554	12,972,723	93,795,806	4,967,627	2,438,532	2,457,678	4,896,210	1,397	7/6.51
1911-12	3,622	3,543	45,836,573	12,655	623	1,352	14,292	634	13,836,375	104,234,732	5,297,685	2,711,985	2,506,982	5,218,967	1,473	7/6.53
1912-13	3,647	3,639	47,568,336	13,043	668	1,399	15,868	676	14,234,550	111,513,908	5,150,404	2,852,804	2,352,638	5,205,442	1,430	7/3.77
1913-14	3,835	3,747	49,629,062	12,941	735	1,460	17,391	826	15,028,649	116,611,448	5,816,088	2,957,543	2,603,415	5,560,958	1,484	7/4.81
1914-15	3.875	3,848	52,337,475	13,506	791	1,496	18,268	874	15,303,209	117,259,926	5,410,045	2,892,698	2,268,375	5,161,073	1,341	6/8-94
1915-16	4,100	3,955	54,600,928	13,317	808	1,584	18,913	865	13,826,538	115,771,238	5,829,835	3,094,953	2,610,210	5,705,163	1,443	8/3.03
1916-17	4,123	4,104	55,802,027	13,534	812	1,612	19.270	890	14,022,040	108,341,540	5,962,602	3,018,460	2,934,259	5,952,719	1,450	8/5.89

<sup>\*</sup> The estimated value of services performed for the State for which no payment was received was in year 1902-1903, £61,160, and is not included in the Gross Revenue.

Exclusive of St. Kilda and Brighton Electric Tramway.

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		e: Transpor		Expendituri	. 317	wa Wassa	Do . rat		Exp	enditure : Ro	LLING-STOCK B	RANCH.		Green	RAL EXPENS	<b>20</b> 0			AND FIRM
		NCHES (INCLUD YEAR 1907-8 I		EXPENDITUE	; WAY	AND WORKS	BRANCH.		Working.		REPA	IRS AND RENE	WALS.	OBSE	AAL EAFENS	ES.	Ins	URANCE F	UND.
Year.	Amount.	Per Traffic Train Mile.	Per Cent. of Gross Revenue.	Amount.	Per Average Mile open.	Per Traffic Train Mile.	Per Cent. of Gross Revenue.	Amount.	Per Traffic Train Mile.	Per Cent. of Gross Revenue.	Amount.	Per Traffic Train Mile.	Per Cent. of Gross Revenue.	Amount.	Per Traffic Train Mile.	Per Cent. of Gross Revenue.	Amount.	Per Traffic Train Mile,	Per cent of Gross Revenue
	£	s. d.		£	£	s. d.	,	£	s. d.		£	s. d.		£	s. d.		£	s. d.	
902-03	592,897	1/1.83	19.46	437,840	131	0/10.51	14.37	521,090	1/0.19	17'10	241,625	- 0/5'65	7'93	42,498	0/0*99	1,40	ļ		
1903-04	586,015	1/3-33	17.04	448,959	133	0/11.75	13.06	455,543	0/11'92	13'25	263,987	0/6-91	7.68	47,807	0/1-25	1.39			
904-05	562,370	1/2.96	15.70	502,022	148	1/1.35	14.01	488,240	1/0.99	13.63	274,931	0/7.31	7.67	43,575	0/1.16	1.55	- The state of the		
905-06	588,123	1/3.03	15.23	572,297	169	1/2.62	12.11	481,483	1/0:30	12.71	306,842	0/7.84	8.10	50,278	0/129	1.33			
906-07	593,248	1/2.19	14.78	589,452	174	1/2.10	14.69	521,083	1/0.46	12'99	323,858	0/7:74	8.07	49,032	0/117	I '22			
907-08	612,719	1/2:16	15.82	648,589	191	1/2.99	16.75	573,990	1/1*27	14.82	382,477	0/8.84	9.88	52,455	0 1.22	1.32	15,667	0/0:36	0.40
908-09	641,431	1/1 '64	15'35	625,602	184	1/1.30	14.97	620,669	1/1'19	14.86	372,766	0/7'92	8.92	58,108	0/1.24	1,39	* 90,863	0/1.93	2.18
909-10	684,394	1/2.03	15.40	643,912	187	1/1 :20	14.49	696,477	1/2.28	15.67	¶529,725	0/10.86	11'92	59,818	0/1.23	1.35	*97,219	0/1.99	2.19
910-11	766,784	1/2.19	15.66	753,312	215	1/1.94	15.38	756,802	1/2'00	15.46	9507,056	0/9:38	10,32	65,987	c/1 ·22	1.35	*91,386	0/1.69	1.87
911-12	901,024	1/3.63	17.27	840,141	237	1/2.57	16,10	842,438	1/2.62	16.14	\$547,940	0/9:50	10.20	74,237	0/1.29	1'42	26,095	0/0*45	0,20
1912-13	947,\$68	1/3.98	18.51	876,631	241	1/2.78	16.84	914,709	1/3.42	17.57	\$551.023	0/9*29	10.29	80,937	0/1:37	1.22	26,027	0/0.44	0.20
913-14	1,066,73\$	1/5 03	19.18	928,702	248	1/2.83	16.20	1,003,621	1/4.03	18,02	¶632,859	0/10.11	11,3	85,968	0/1:37	1.55	27,805	0/0.45	0.20
1914-15	1,081,846	1/4 97	20.96	838,014	218	1/1*14	16.24	1,025,934	1/4.09	19.88	, ¶690,861	0/10*84	13.38	92,996	0/1.46	1.80	25,805	0/0'40	0.50
915-16	1,085,329	1/6 84	19.02	830,674	210	1/2*42	14.26	1,068,660	1/6.22	18.23	¶600,469	0/10'42	10.23	91,490	0/1.29	1.60	28,526	0/0.20	0*50
916-17	1,095,703	1/6:76	. 18-41	743,391	18 x	10.72	12.49	1,220,999	1/8.90	20.21	¶610,078	0/10.44	10.25	89,509	0/1.53	1'50	*39,763	0/0.68	0.67

<sup>•</sup> Includes Special Payment into Fund, year 1908-9, £69,972, year 1909-10, £75,000, year 1910-11, £66,905, year 1916-17, £10,000.

Exclusive of St. Kilda and Brighton Electric Tramway.

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<sup>¶</sup> Includes payment into Rolling Stock Replacement Fund, year 1309-10, £170,000, year 1910-11, £100,000, year 1911-12, £50,000, year 1912-13, £50,000, year 1913-14, £50,000, year 1916-17, £50,000, year 1916-17, £50,000, and year 1916-17, £50,000.

APPENDIX No. 21—continued.

### GENERAL COMPARATIVE STATEMENT FOR FIFTEEN YEARS, FROM 1ST JULY, 1902, TO 30TH JUNE, 1917.

				TOTAL	work	ING EXPE	nses.	NET REV	ENUE ORKIN	AFTER D	PAYMEN NSES,	T OF	SPECIAL AND	Balance of Net			NET			
	Y	ear.	•	Amount	Per Average Mile open.	Per Traffic Train Mile.	Per Cent. of Gross Revenue.	Amount.	Per Average Mile open.	Per Traffic Train Mile,	Per Cent. on Capital Cost	Per Cent. on Railway Loans.	ABNORMAL CHARGES PAID OUT OF THE YEAR'S RAILWAY REVENUE,	Revenue after Pay- ment of Working Ex- penses and Special and Abnormal Charges.		Per Cent. on Rail- way Loans.	INTEREST CHARGES AND EX- PENSES.	AMOUNTS PAID FOR PENSIONS AND GRATUI- TIES.		SURPLUS.
				£	£	s. d.		£	£	s. d.	£	£	£	£	£	£	£	£	£	£
1902-03		***		1,835,950	550	3/6.84	60.26	1,210,908	363	2/4-25	2.96	3,11	102,630	1,108,278	2.70	2 .84	1,473,532	93,507	458,761	,
1903-04	•••	***		1,802,311	535	3/11.16	52.42	1,635,830	485	3/6.80	3:97	4.12	119,556	1,516,274	3*68	3.84	1,515,755	100,536	100,017	• • •
1904-05	•••	•••	•••	1,871,138	553	4/1.77	52.23	1,711,128	506	3/9.51	4'15	4.34	248,485	1,462,643	3*54	3*71	1,461,994	102,656	102,007	•••
1905-06		,		1,999,023	589	4/3.08	52.78	1,788,596	527	3/9.71	4.32	4.21	117,542	1,671,362	4.034	4.22+	1,472,397†	99,637		99,328+
1906-07	•••	***	***	2,076,673	612	4/1.66	51.75	1,935,968	570	3/10:30	4.66	4.88	165,749	1,762,4171	4'24+	4.44	1,483,284+	110,881		168,2527
1907-08	***		٠	2,285,897	673	4/4.84	59,02	1,587,471	468	3/0.69	3'79	3.98	47,058	1,536,488†	3.66+	3.85+	1,483,807†	103,064	50,383	•••
1908-09	• • •	***	***	2,409,439	709	4/3'22	57.67	1,768,685	521	3/1.59	4'16	4'35	***	1,770,5514	4.164	4.35+	1,430,093	105,415*		235,643+
1909-10	***	•••	•••	2,711,545	788	4/7'59	61.03	1,732,318	503	2/11.2	4'02	4'19		1,734,343	4'02†	4.204	1,472,916†	106,330*		155,097†
1910-11	•••	•••	•••	2,941,327	839	4,6.42	60.07	1,954,883	558	3/0.16	4.43	4.60	50,346	1,907,570	4.324	4-49†	1,516,764†	107,831*	***	282,975+
1911-12		•••	•••	3,231,875	912	4/8:06	61.93	1,987,092	561	2/10.47		4.20	78,609	1,910,212	4.164	4'33+	1,513,102†	131,319*	···	265,7911
1912-13	•••	•••	***	3.397,195	934	4/9.28	65.26	1,808,247	496	2/6.49	3.80	3.98	79,762	1,729,506	3.64+	3.81+	1,595,020+	112,236*		22,250+
1913-14	•••	***	•••	3,745,693	1,000	4/11*82	67*36	1,815,265	484	2/4.99	3.66	3'77	6,950	1,807,981	3.641.	3.764	1,677,369+	112,855*	•••	17,757
1914-15		•••	••• ,	3,755,426	975	4/10.90	72.76	1,405,647	365	1/10.04	2 69	2.68	359,547	1,048,809	2'00†	2.00	1,767,807†	123,438*	842,436	t <sup>1</sup>
1915-16		•••	***	3,705,148	937	5/4.31	64'94	2,000,015	506	2/10.72	3.62	3.68	292,264	1,710,4871	3.134	3.124	1,927,107†	121,332*	337,952	t,
1916-17	***	***	•••	3,799,443	926	5'5'03	6383	2,153,276	524	3/0.86	3.86	3.90	354,597	1,806,096	3.53+	3'27+	2,012,447†	131,416*	337,767	

<sup>\*</sup> Prior to 1st July, 1908, Pensions and Gratuities were not debited against the Net Revenue.

<sup>†</sup> Inclusive of St. Kilda and Brighton Electric Tramway.

### APPENDIX No. 22.

# STATEMENT OF EXPENDITURE CHARGED TO CAPITAL ACCOUNT FOR TWENTY YEARS ENDING 30TH JUNE, 1917.

Year ending 30th June.	New Lines and Surveys.	*Additions and Improve- ments on Existing Lines.	Rolling-Stock.	Total.
	£	£	£	£
1898	. 12,551	177,512	82,839	272,902
1899	112,436	206,318	135,393	454,147*
1900	190,626	290,656	121,086	602,368*
1901	203,077	167,914	115,594	486,585*
1902	171,123	154,315	142,942	468,380*
1903	208,200	85,952	66,557	360,709*
1904	33,273	72,458	136,479	242,210
1905	44,301†	39,750	Cr. 21,710	62,341†
1906	31,657†	81,837	34,110†	147,604†
1907	34,250†	112,979	12.199†	159,428†
1908	38,125	187,722†	174,168†	400,015†
1909	129,976	269,752†	158,558†	558,286†
1910	197,928	250,511†	208,126†	656,565†
1911	253,882	328,125†	397,826†	979,833†
1912	355,959	445,796†	914,634†	1,716,389†
1913	397,915	‡5 <b>44,6</b> 06†	816,785†	1,759,306†
1914	481,459	‡770, <b>4</b> 06†	816,222†	2,068,087†
1915	535,610	‡1,452,826†	726,209†	2,714,645†
1916	360,678	‡1,429,008†	504,341†	2,294,027
1917	153,501	‡806 <b>,</b> 671†	264,869†	1,225,041†
Total	3,946,527	7,875,114	5.807,227	. 17,628,868

<sup>\*</sup> Includes expenditure out of Funds temporarily Advanced by the Treasury and repaid out of Revenue.

 $<sup>\</sup>ddagger$  Includes expenditures towards Electrification of the Melbourne Suburban Lines as follows:—

Year	1912-13	•••		***	•••	£27,976
"	1913-14			•••	•••	151,618
,,	1914-15	•••		•••	•••	751,980
,,	1915-16	•••	·	•••	•••	690,483
	1016-17	***		4.24	•••	5 7 2 . 1 0 2

<sup>†</sup> Includes St. Kilda and Brighton Electric Tramway.

South the second

### APPENDIX No. 23.

STATEMENT SHOWING THE TOTAL COST (EXCLUSIVE OF ROLLING-STOCK), LENGTH HIGHEST POINT, STEEPEST GRADIENT, AND AVERAGE COST PER MILE OF EACH LINE; ALSO THE COST OF ROLLING-STOCK, WORKSHOPS, GENERAL OFFICES, ETC., AT 30TH JUNE, 1917.

Lines.		Length of L ened for Tr		Rall-lev	ht of el above ter Mark.	Steepest Gradient.	Cost, exclusi Rolling-sto	
	Double and over	Single.	Total.	H <b>ighe</b> st.	Lowest.		Total.	Average per Mile.
	Miles.	Miles.	Miles.	Feet.	Feet.	Feet.	£ s. d.	£
Melbourne to Bendigo (exclusive of works, Melbourne to Essendon Junction) Bendigo to Echuca (including at Echuca portion	100-89		100.89	1,902	r8	1 in 50	4,944,828 16 2	49,012
of cost of Bridge over River Murray and cost of wharf)		53.07	55.13	758	314	1 ,, 52	1	
* Bendigo Cattle-yards Branch		0.89	0.89	732	707	1,, 61	715,463 1 3	12,772
Lancefield Junction to Lancefield		18.10		1,675	1,072 1,160	1 ,, 40	59,909 1 1 116,997 2 4	4,132 6,464
Kilmore Junction to Bendigo (Cattle Siding) Carlsruhe to Daylesford	- 0	67·82		1,450 2,469	526 1,791	1 ,, 50	403,331 17 0 177,885 1 2	5,947 7,888
Daylesford Junction to North Creswick Kyneton (Redesdale Junction) to Redesdale		23.11 16.25	23.11	2,292 1,636	1,429	I " 4c	182,278 3 8	7,887
Castlemaine to Dunolly	0.38	46.46	46.84		973 579	1 ,, 50 1 ,, 40	90,269 4 I 416,137 I 9	5,555 8,884
Dunolly to St. Arnaud (including cost of Cara- pooee Ballast Pits Tramway)	0	32.73	33.01	943	611	1 ,, 50	179,746 13 2	5,445
St. Arnaud to Donald  Donald to Birchip	1	23.86 32.30	23.86	868	374 330	1 ,, 50	94,561 3 6	4,805
Birchip to Cronomby (Woomelang)	1	26.45	26.45	351	260	I , 75	71,272 3 4	2,928 2,695
Woomelang to Mildura Mildura to White Cliffs	1	6.92	110.15 6.92	1 22 1	128 126	1 ,, 75	289,729 11 8 17,677 18 6	2,630 2,555
White Cliffs to Yelta Dunolly to Inglewood	1	 24 · 24	 24 ' 24	 794	 457	1 in 50	4 9 6 95,96 <b>6</b> 14 10	In progress
Ouyen to Kow Plains		56.39	56.39	351	137	ı " 60	136,171 3 0	3,959 2,415
Kow Plains to Murrayville Murrayville to South Australian Border		11.48	11.48		146	1 ,, 75	70 14 5	2,733
South Australian Border to Pinnaroo (63.55 mls Castlemaine (Maldon Junction) to Maldon	1	 10°24	10.24	1,177	 890	1 in 40	23 2 5 62,218 1 5	6,076
Maldon (Laanecoorie Junction) to Shelbourne		9.89	9 89	1,126	649	1 ,, 50	68,586 16 3	6,935
Maryborough to Ballarat Waubra Junction to Ballarat Race-course		41,42		1,525	732 1,466	1 ,, 40	297,714 15 3 7,485 3 4	7,134 3,564
Pisgah Junction to Waubra	1	13'74 14'93	13.74 14.93	1,533 885	1,341 721	1,, 60	72,854 3 8 64,685 15 8	5,302 4,333
Avoca to Ararat		39.04	39.04	1,215	763	1 ,, 50	174,580 6 11	4,472
Crowland to Navarre Bendigo to Inglewood	. 0.80	22.87	1		720 443	1 ,, 66 1 ,, 70	66,237 14 1 198,060 11 8	2,896 6,846
Inglewood to Charlton		42.82 16.48			422 356	1 ,, 50 1 ,, 50	247,129 9 0 91,105 12 2	5,771 5,528
Wycheproof to Sea Lake		47.89	47.89	357	172	1 ,, 94	85,136 19 9	1,778
Nandaly to Kulwin		17.68			172	1 ,, 66	43,491 7 6 25 <b>9</b> 0	2,460 In progress
Wedderburn Junction to Wedderburn Korong Vale to Boort		4.86 17.86	4.86		554 296	1 in 50	18,655 12 9 77,983 6 5	3,839 4,366
Boort to Quambatook	.   •••	21.96 30.31		419	287 256	1 ,, 75 1 ,,100	50,428 7 0 53,991 18 2	2,296
Ultima to Chillingollah		20.14	20.14	263	164	1 ,, 60	34,537 0 4	1,781
Chillingollah to Manangatang Eaglehawk to Kerang		72.99 78.59		1 -	169 255	I ,, 75	37,458 6 9 347,582 14 0	2,015 4,762
Kerang to Swan Hill (including cost of siding to wharf at Swan Hill)	8	35.16	35.16	286	225	I "100	164,989 5 9	4,693
Swan Hill to Piangil	.	27'39	27.39	291	216	1 ,, 75	66,409 12 7	2,425
Footseray to Williamstown (including cost o	f	57.09			264	1 ,, 100	141,212 17 9	2,474
piers at Williamstown) * Newport to Braybrook Junction	1 -	0°37		,	8 48	1 ,,100 1 ,, 92	579, <b>7</b> 17 0 8 37,202 6 5	98,759 8,672
Newport to Geelong (including cost of Geelong					11	. 0-	,	0,172
* Williamstown Race-course Branch		0.69		21	10	1 ,, 95	1,313,182 14 1	33,500
Geelong to Colac		1.96	1.96	43	10	1 ,, 50 1 ,, 50	} 414,130 19 4	71934
Colac to Camperdown		28.11	28.11	569	405	1 ,, 50	156,512 9 11	5,568
sidings to piers at Warrnambool) Warrnambool to Koroit	. 0.90	41.81 9.36		,	13	I ,, 50	384,068 9 1 89,121 5 5	8,992
Koroit to Port Fairy (including cost of sidings	1						, ,	9,521
to wharf at Port Fairy) Geelong (Queenscliff Junction) to Queenscliff		20.72		264	11	1 ,, 60	103,270 16 4	9,107 5,629
Mount Moriac to Wensleydale	4	10.92			361 363	1 ,, 50	39,259 2 6 147,680 2 5	3,595
Irrewarra to Beeac	• •	8·70 35·85	8.70	432	390 388	1 ,, 66	47,525 3 1	7,440 5,463
Colac to Beech Forest		29.66	29.66	1,748	225	1 ,, 30	77,858 12 5	3,140 2,625
¶ Beech Forest to Crowe's Camperdown(Curdie's River Junction)to Timboo		14 24		1,826 673	1,356 52	1 ,, 30	44,161 16 3 116,088 8 6	3,101 5,201
Terang to Mortlake North Geelong to Ballarat		12 · 16	12.16	447	414 47	1 ,, 60	58,025 5 1	4,772
* North Geelong Loop Line	•	0.55	0.22	53	46	ı " 57	1,955,816 1 3	36,605
North Geelong to Fyansford		52.84		1,517	960	 1 " 50	311 14 8 472,463 2 5	In progress 8,264
Ararat to Stawell Stawell to Horsham		18.85 52.26	, ,	1,086 761	761 423	1 ,,100	192,415 0 5	10,208
* Stawell to Grampians	1	15.84	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1	621	1 ,, 30	} 380,347 11 11	5,490
Carried forward		1,721.89					17,449,279 17 11	
Trains run only as required for traffic:	ies lines el	osed for tra	file. ‡	Dismant	led 28th	May, 190 <b>9.</b>	¶ z-ft, 6-in. gat	ıge.

### APPENDIX No. 23-continued.

### STATEMENT SHOWING THE TOTAL COST, ETC., OF EACH LINE, ETC .- continued.

Lines.		ength of Li		Rail-le	ht of rel above ter Mark	Steepest Gradient.	Cost, exclusive Rolling-stoo	
	Double and over	Single.	Total.	Highest.	Lowest.		Total.	Average per Mile.
Brought forward	Miles.	Miles. 1,721'89	Miles. 1884.33	Feet.	Feet	Feet.	£ s. d.	£
Hossham to Dimboola	0.36	21.10	21.46	477	361	1 in 50	17,449,279 17 11 124,577 0 0	5,80
Dimboola to Serviceton (including cost of 1:16 miles constructed beyond Serviceton; also por-					-		•	
tion of cost of the Warranook Ballast Pits								
Trainway)	1.35	61.87	63.55	631	315	I " 50	438,411 9 6	6,93
Braybrook Junction to Parwan Parwan to Gordon		27.46	21.65	466 1,877	119 341	1 ,, 50 1 ,, 48	272,960 17 11 356,326 4 0	12,60
Gordon to Warrenheip	0,00	12.78	12.87	1,940	1,707	I "50	130,225 19 4	10,11
Bungaree Junction to Race-course Reserve Gheringhap to Maroona	•••	99.76	99:76 1:53	1,884	1,848	1 ,, 50	3,332 4 2 424,784 9 2	2,17 4,25
Lal Lal Race-course Branch		2.00	2.00	1,539	1,532	1 ,, 112	11,420 12 4	5,71
Ballarat East to Buninyong Ballarat Cattle-yards Branch		2.02		1,626	1,436 1,446	1 ,, 40 1 ,, 60	66,124 9 11 12,911 6 10	9,66 4,42
Ballarat (Linton Junction) to Scarsdale		13.15		1,516	1,157	1 ,, 50	60,454 11 3	4,60
Scarsdale to Linton	•••	7:97		.1,189	1,022	I ,, 40	78,260 4 0 56,340 16 8	9,81
Burrumbeet Race-course Junction to Burrum-	***	12.75	12 75	1,383	944	1 ,, 37	56,340 16 8	4,41
beet Race-course	[	1.14	1 ' 14	1,297	1,256	1 ,, 50	3,696 7 9	3,24
Ararat to Hamilton (including cost of Ripon Ballast Crushing Plant)		66.06	56.06	1.028	572	1 ,, 50	390,955 16 10	5,91
Hamilton to Portland (including cost of sidings					J/-			
to piers at Portland)  Dunkeld to Koroit	•••	53.82	53 · 82 48 · 99		II 207	I ,, 40 I ,, 60	311,463 7 9 171,244 7 2	5,78 3,49
Hamilton to Penshurst (including cost of Pens-					·			
hurst Ballast Crushing Plant) Hamilton (Coleraine Junction) to Coleraine		18.10	18.10	727 668	590	I ,, 60	77,603 6 2	4,28 4,89
Hamilton (Coleraine Junction) to Coleraine		15.47	15.47	794	301 577	I ,, 40 I ,, 50	112,535 1 5 45,596 18 6	2,94
Cavendish to Toolondo			••	•••			74,245 4 9	In progres
Branxholme to Casterton Heywood to Mumbannar (Dartmoor)		32.09	26.05 35.09	572 422	149 85	1 in 40	182,240 4 10 124,039 10 5	5,67 4,76
Mumbannar to South Australian Border	•••				•••		15,659 1 6	In progres
South Australian Border to Mount Gambier Lubeck to Rupanyup (including portion of cost	•••		***	•••	j	***	24,419 6 11	In progres
of the Warranook Ballast Pits Tramway)		9.77	9.77	487	455	1 in 147	45,235 6 8	4,63
Rupanyup to Maraoo		12.38	12.38	494	450	1 ,, 100	31,323 1 10	2,03
Murtoa to Warracknabeal (including portion of cost of the Warranook Ballast Pits Tramway)	.,,	31.50	31.20	464	360	1 ,, 66	157,427 6 11	5,04
Warracknaheal to Beulah		21.92	21.92	359	288	1 ,, 80	58,996 18 6	2,69
Beulah to Hopetoun		19.95	19.62 19.01	290 488	258 395	1 ,, 100	38,061 2 0 81,441 9 1	2,37 4,08
Noradiuha to Toolondo	***	11.24	11'24	560	475	1 ,, 100	27,420 6 4	2,44
Natimuk (East Natimuk) to Goroke		21,29	28.3z		394 268	1 ,, 50	69,191 8 8 50,217 6 0	2,44 2,32
Dimboola to Jeparit	,	18 47	18.47	388	263	1 ,, 75 1 ,, 75	35,450 18 4	1,91
Jeparit to Lorquon	•••	13.68	13.68	0,7,7	271	1 ,, 100	33,225 7 3	2,42
Lorquon to Yanac-a-Yanac Rainbow to Nypo		10.20	18.38	473 294	355 237	1,, 75	47,427 13 0 27,365 14 2	2,58 2,58
Essendou Junction to Essendon	3 50		3.50		14	1 ,, 67	1 206 222 26 0	41,34
Flemington Race-course Branch Essendon to Wodonga (including cost of Manga-	1.20		1,20	70	42	r,, 96	£ 200,723 10 8	
lore Ballast Pits Tramway)	61.12	120.87	181.99	1,147	105	1 ,, 50	2,393,261 <b>2</b> 9	13,15
Wodonga to River Murray (including portion of cost of Bridge over River Murray)	1.04		1.94	538	312	ı "75	58,320 16 4	30,06
North Melbourne to Coburg	5.07	•••	5,04	202	13	1 ,, 50	220,056 2 9	43,40
Coburg to Somerton Royal Park (Junction) to Clifton Hill	2 28	7.16	7°16 2°39	1 -	103	1 ,, 50	72,162 10 8 159,683 17 9	10,07
Fitzrov Branch	0.07	0.88	0.95	119	85	ı " 79	76,958 4 2	81,00
Fitzroy (Whittlesea Junction) to Whittlesea	4'67	17.39	22.06	639	119	1 ,, 50	290,471 7 9 8,732 16 0	13,16
Tallarook to Yea		23.69	23.69		488	I ,, 70 I, ,, 40	164,202 0 7	6,93
Yea to Mansfield and Alexandra-road		55.82	55.82		557 716	1 ,,* 40 1 ,, 30	345,153 5 6 28,752 0 4	6,18 6,65
Mangalore to Shepparton	0.29	4 32 44 96	4°32 45°25	922 499	372	1 ,,100	292,184 18 4	6,45
Shepparton to Numurkah	2.16	18.60	20.76	376	348	1 ,,206	88,417 16 11	4,25
Numurkah to Cobram Murchison East to Rushworth	0.20	21 45 12 87	21.65 12.87	376 476	355 391	1 ,,165 1 ,, 80	89,8 <del>6</del> 8 5 10 70,924 4 1	4,15 5,51
Rushworth to Colbinabbin		12.82	12.82	510	363	1 ,, 50	37,760 4 9	2,94
Rushworth to Stanhope North Toolamba to Tatura		6 83	6.83		347 371	1 ,, 50	48,224 4 4 29,427 18 11	3,39 4,39
Tatura to Echuca		34.07	34.07	377	320	1 ,,122	158,464 17 3	4,65
Shepparton to Dookie		14.84	14.84		372 383	1 ,,100 1 ,, 69	55,464 9 11 40,914 1 10	3,73 2,49
Numurkah to Nathalia		13.79	13.79	356	335	1 ,,330	52,391 6 6	3,79
Nathalia to Picola		6.75 8.20	6:75 8:20	(	325	1 .,264	13,873 15 4 19,346 6 7	2,0
Strathmerton towards Tocumwal Strathmerton to Tocumwal Extension	•••	2.07	2.07		358 365	1 ,, 330	19,346 6 7 14,636 4 8	z,35 7,07
Benalla to St. James		20'33	20.33	583	450	1 ,, 75	80,895 16 0	3,9
St. James to Yarrawonga Benalla to Tatong		18.c8	18.08		414 556	1,, 50	98,673 8 1 49,863 6 11	4,96 2,75
Wangaratta to Whitfield	,	30.49	30.49	811	481	1 ,, 80	40,146 18 7	1,3
Wangaratta (Beechworth Junc.) to Beechworth		22 · 26		1,831	502 981	1 ,, 30 1 ,, 30	165,989 14 2 97,178 2 8	7,45 7,5€
Rverton to Myrtleford	***	16.26	16.56	989	581	T ,, 40	77,910 16 11	4,70
Myrtleford to Bright		18.54	18.24	1,004	688	1 ,, 50	112,628.14 10	6,07
Carried forward	247'17	3,152'53	2.200 '70				27,481,558 10 5	***
(all light tot ward								

### APPENDIX No. 23—continued.

### STATEMENT SHOWING THE TOTAL COST, ETC., OF EACH LINE, ETC .- continued.

Linea		ength of Li ened for Tr			ht of el above er Mark.	Steepest Gradient.	Cost, exclusi Rolling-sto	ve of ck.
Lines.	Double and over	Single.	Total.	Highest	Lowest.	Gradiçiri.	Total.	Average Per Mile.
	Miles.	Miles.	Miles.	Feet.	Feet.	Feet.	£ s. d.	£
Brought forward Springhurst to Wahgunyah	247'17	3,152°53	3,399 70	623	454	1 in 50	27,481,558 10 5	5,429
Wodonga to Tallangatta		25.71	25.41	726	530	1 ,, 40	192,298 7 9	7,480
Tallangatta to Shelley		22.86	22.86		625	1 ,, 30	196,106 8 1 269,382 17 4	8,579 354,451
Hobson's Bay Lines (Flinders Street to Port		-4.	0.76	33	17	1 ,, 40	209,302 1/ +	337773-
Melbourne, St. Kilda, Brighton, Hawthorn	,		l					
and including works, Prince's Bridgeto Chapel Street, and pier at Port Melbourne)	1 /		16.33	53	9	1 ,, 66	2,681,075 6 6	164,181
Prince's Bridge to Collingwood	2 22		2.22	85	23	1 ,, 62	200,176 13 7	90,170
Collingwood to Heidelberg	1	2 · 57 8 · 35	5 '49 8 ' 35	196	110	I ,, 50	244,930 6 8 62,892 12 10	44,614 7,532
Eltham to Hurst's Bridge	ł	6.64	6.64	248	116	1 ,, 50	44,545 12 3	6,709
Brighton Beach to Sandringham			2.20	1 5	20	1 ,, 97	82,842 9 7 648,894 13 10	37,655 92,042
South Yarra to Oakleigh			7.05	184	22	<b>7</b> , 54	040,094 13 10	7.,042
wharf; also portion of cost of branch to the	3				0		697 7 4	10 247
Grent Morwell Coy's. mine) Sale to Stratford (Junction)	1 '	106 46			33	1 ,, 50	1,222,687 2 4 45,415 0 8	5,063
+ Oakleigh to Fairfield Park (including Canter-	.							
t bury and Riversdale Loop Lines) Caulfield to Frankston	1 20.60				72	1 ,, 50	298,182 14 10	13,652
Frankston to Stony Point (including cost o		3 23	19 30		"	, ,, 50		
sidings to pier at Stony Point) Mornington Junction to Mornington	1	18.85	1		10	1 ,, 50	113,906 8 2 68,594 6 8	6,043 8,943
Bittern to Red Hill	1	7.67	7.67	194		1 ,, 50	59 14 9	In progress
Frankston Cemetery Line	1						330 16 11	 
Spring Vale Cemetery Line Dandenong (Great Southern Junction) to Por		1.60	1.60	231	145	1 11: 50	9,278 16 6	5,799
Albert	1	117.11	117.28	746	10	1 ,, 40	1,038,257 1 9	8,853
Koo-wee-rup to McDonald's Track Nyora to Woolamai		16.79	16.70	410	58	1 in 50	6,639 16 9	In progress 4,629
Woolamai to Powlett Coal Field (including		10 /9	10 /5	, 4.0	,,,			4,029
sidings, Wonthaggi) Korumburra to Coal Creek		13.75	0.80		630	1 ,, 60		9,526 6,473
Korumburra (Strezlecki Junction) to Strezleck	i	·	0 89	735	0,0	1 ,, 30	3,701 / 11	5,4/3
(Junction with Coal Creek Line)		2.25		1 ' 5	573	1 ,, 30		5,126
Korumburra (Jumbunna Junetion) to Jumbum Jumbunna to Outtrim		3.74	3'74		539	1 ,, 30	4,11,11	5,561
Welshpool to Welshpool Jetty		3 23	3 '23		6	1 ,.100	3,128 18 4	969
Alberton to Won Wron		13'49	13.40	681	349	ı in 40	182 11 8 124,508 6 2	In progress
Neerim South to Toorongo River (Neerim Sout								3,-3-
to Nayook)	1	8.02		798	676	1 ,, 30	79,796 1 8	9,950
¶ Moe to Walhalla		26.06		1,323	174	1 ., 30	113,242 18 8	4,345
Morwell to North Mirboo	i	20.16	1		184		154,202 13 9	7,649
Heyfield to Bairnsdale (including cost of siding		22 00	22 00	2.72	93	1 ,, 50	125,219 14 3	5,676
to wharf at Bairnsdale) Bairnsdale to Orbost	1 -	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 2		9	1 ,, 50	287,413 16 2 428,522 16 4	5,769
Maffra to Briagolong	1	60.24		' ' ' ' ' '	109	1 ,, 50	428,522 16 4 61,816 18 3	7,114 5,243
Burnley to Waverley Road		5.23	5.23	111	33	1 ,, 60	173,631 4 4	33,199
Hawthorn to Lilydale Lilydale to Healesville	1	2	1		230	1 ,, 40	561,124 16 0 223,748 11 2	28,028
Hawthorn (Kew Junction) to Kew	1	0.96	0.95	119	41	1 ,, 40	75,430 13 1	79,616
Ringwood to Upper Ferntree Gully	1	7 44 18 22		.; 436 : 1,057	314	1 ,, 40	69,127 8 8	9,291 3,437
Lilydale to Warburton		23'97	23.97		289	1 , 37 1		5,344
St. Kilda and Brighton Electric Tramway St. Kilda Station to Brighton Beach	'		5.16	59	7	I ,, 211	107,730 14 11	20,878
Sandringham to Black Rock Electric Street	, ,		,	, ,,,	'	,,,2		20,070
Railway			> = 4p				28,204 17	In progress
Total mileage of lines constructed §	328.19	3,847.57	4,175176				38,455,736 9 10	
Less mileage closed for traffic at 30th June, 1917.					1			İ
Double, Single, Total,					1			
Dunkeld to Penshurst (dis- mantled 19th February,								
1893) 15.87 15.87		[		1				
Lancefield to Kilmore 18:10 18:40 Fawkner Cemetery to Somer-	'			_		10.00		
ton 5'28 5'28	:			: 🔻 -				
Oakleighto Fairfield Park— Fairfield Park to Deepdene 3:34 3:34			1					
Ashburton to Oakleigh 0'20 2'17 2'3			:					
Canterbury Loop Line (dismantled) 0'20 0'20	. ]			1		!		
Burnley to Waverley Road -		<b>]</b> .			Ì		1	
Darling to Waverley Road 0.84 0.84 Geelong Race-course Line						i		
(dismantled 28th May,								
1909) 1.96 1.96	0.20	1 ~ - ~ 6	17.06					
Total mileage open for traffic at 30th		,,,,						
June, 1917	. <b>32</b> 7 '99	3,799-81	4,127.80					
Carried forward	327 99	3.799 81	4.127.80				38,455,736 9 10	
† See lines closed for traffic. ; including					constru	cted miles	5-ft. 3-in., 4,005 go;	

<sup>†</sup> See lines closed for traffic.

### APPENDIX No. 23—continued.

### STATEMENT SHOWING THE TOTAL COST, ETC., OF EACH LINE, ETC.—continued.

Lines.		ength of L ened for Ti		Heig Rail-lev Low wat	ht of el above er mark,	Steepest Gradient.	Total.
	Double and over	Single.	Total.	Highest	Lowest.	C.Z. C.C.	
	Miles.	Miles.	Miles.	Feet.	Feet.	Feet.	£ s. d.
Brought forward	327 . 99	3,799.81	4,127.80			***	38,455,736 9 10
Works, Melbourne to Essendon Junction		•••			]	***	1,981,173 11 7
Railway Offices, Spencer Street		***		***		***	193,633 9 10
Sheds and Workshops, Williamstown		***					154,054 10 9
Sheds and Workshops, Newport (including cost of Machinery and Equipment) Sheds and Workshops, Country Depôts (in-			•••	•••	•••		622,028 6 0
cluding cost of machinery) Workshops, Bendigo (including cost of machi-	٠.,	***	•••				28,310 12 10
nery)			***				108,059 17 5
nery)			•••	***	***		111,260 15 0
penditure common to all lines)						***	711,284 8 6
Rolling-stock, Broad-gauge		***		•••	•••		10,900,676 11 3
Rolling-stock, Narrow-gauge				•••	***		104,474 0 0
Rolling-stock, Electric Tramway		•••	***	***	***	***	48,511 6 0
McKeen Motor Cars		***				•••	15,078 0 8
Steam Motor Car (Great Western type)	] [	***		•••			4,393 2 5
Electrification Melbourne Suburban Lines				***	•••		2,154,158 13 1
Grand Total	327.99	3,799.81	4,127.80			***	55,592,833 15 2

Nors.—All tracks to piers, wharfs, and ballast pits, and to the Great Morwell Coal Mine, are not included in the length of lines opened for traffic as shown above, but are included in the mileage of sidings as shown in Appendix No. 14.

### APPENDIX No. 24.

# STATEMENT SHOWING DATES OF OPENING AND LENGTH IN MILES OF THE DIFFERENT SECTIONS OF THE VICTORIAN RAILWAYS.

Date of Open	ing.	From-		To-	Length in Miles.	Authorization Act
						Number.
1854-Sept.	13	Flinders Street		Port Melbourne St. Kilda Richmond	3	20.1.53
1857—May	13			. St. Kilda		19.3.56
1859—Feb.	8	Prince's Bridge		. Richmond	:	43
,, Dec.	12	Richmond	•••	. Cremorne		43
-06- Comt	19		•••	.   North Brighton   Pic-nic Station   -	16.33	42
1860—Sept.	24 22	Richmond Cremorne	•••	Windsor	1	43
1861—April	13	Pic-nic Station	,,,	TT 11		43
" Dec.	21	North Brighton		.   Brighton Beach   H		127
1857-June	17	Williamstown Junetic	on	. Geelong	. 38.51	J 36
	,			mrm:		150
1859—Jan. Feb.	17	Footscray Melbourne		1 27 7	5.87	36
,, ren.	21		***	177	23.95	36 331
1861 -July	8	~ .	•••	777 7 3		36
1862—April	<i>i</i> 1	North Geelong Juncti		. Ballarat		36
,, ,,	25	Woodend	**		1	36
" Oet.	2 I			73.1	1	36
1864—Sept.	19	Bendigo Newmarket Junction		# T3	55.13	36
1867—Nov. 1872—April	30 18		-	0-1111		331
,, Aug.	26	(1 1 11 1		C		331
"Nov.	20	Seymour	***	Y	1	331
1873—March	20	Longwood	,	. Violet Town	. 20'54	331
,, Aug.	18	Violet Town		377		331
,, Oct. Nov.	28	Benalla Wangaratta		***	1 .	331
1874 – July	2 I 7	10 15 1	***	Mamahananah	, -	331 415
,, ,,	7	Th. 12	•••	On a section	1 23	415
., Aug.	11	Ballarat		. Beaufort	1	415
" Oct.	6	Maryborough			1	415
" No▼. 1875—Feb.	16	Creswick Clunes	**	36 1 1	1 -	415
A	2 7	Descriptions	***	i A	1 5 5	415
" July	7	Beechworth Junction	•••	1 77 1		415 475
1876Feb.	x 5	Ararat	•••	.   Scallan's Hill	1 ~	475
" April	14			. Stawell	. 1,00	475
" Sept.	19	T77		T 1 11		475
" Oet.	30 21	37 Y 3.		A		475
" Nov.	18	D-11	•••	71	1	475 475
"	25	Geelong	***	TTT 1 1 1		475
1877-March	13		***	. Birregurra		475
., April	24		,,	3.6	, , , ,	475
" June " July	1	75.4	. **	Cale	1 - 0	475
Oak	<sup>2</sup> 7	A 1-1-1 -1 -1		Damasia	0	475
" Oct. " "	29	Duntalia		77		475 475
"Dec.	1	Moe	•••	. Morwell	07	475
17 27	19	Hamilton		. Portland North	. 52.81	475
.0.0 Eal	19		•••			475
1878—Feb. March	I	Race-course Junction		D	1	580
" starch " Sept.	3	D 11	***	75 - 1/1-	1	475 580
" Dec.	17	Stawell	,,,	3.5	1	580
	23	Bealiba		St. Arnaud	0 .	580
1879 — Jan. Fob	29	N Francis Co		17	1 2	580
,, Feb.	5 2	Murtoa South Yarra		Cal-laimh		580
" May	7	Off a many or In a fam.	***	Claudana	1	6 <b>04</b> 580
,, ,,	21	Ca-1	•••	0	20'71	580
1880—Jan.	13	Mangalore		. Shepparton		603
" ";	13	On allowed to	•••	1 773	6.83	636
" Feb.	16		•••	. Trentham	10.82	606
" March	17	Trentham		{Daylesford (including extension)	} 11.73	{ 606 671

<sup>•</sup> Trains run only as required for traffic.
† Dismantled 28th May, 1909.

### APPENDIX No. 24-continued.

## STATEMENT SHOWING DATES OF OPENING AND LENGTH IN MILES OF THE DIFFERENT SECTIONS OF THE VICTORIAN RAILWAYS—continued.

Date of Ope	ning.	. From		То-	Length In Miles.	Authorization Act.
- 44						Number.
•				Brought forward	1193.81	
1\$81-June	7	Lancefield Junction .		Lancefield	14.20	660
", Aug.				Ballarat Race-course	. 2.10	682
" Sept.	1			Numurkah	20'74	682
Dec.	19		•• •••	Mordialloc	9.85	682 682
1882—Jan.	26	71	•••	Cope Cope	16.33	682
" Apri	15	7 1 . 1	·· ···	Camberwell Korong Vale	20.50	682
99 97 23 91	22	1 0	·· ·•·	Donald	7:52	682
" Júly	1	1 11 - 1	••	Dimboola	21'45	682
"Aug.	1			Frankston	10.03	682
" Dec.	1		•• •••	Lilydale	17.94	682 682
1883-Apri	15	17 1		Raywood	13.42	682
" June	14 14	W7 cd amon	•• •••	Charlton River Murray	1.94	682
,, ounc	21	Dammand		Mitiamo	22.44	682
", July	2	Korong Vale	••	Boort	17.86	682
) <b>?</b> ))	2	Colac		Camperdown	28.10	682
"Aug.		D1)-		Scarsdale	13,11	682 682
" Sept.	3	Charlesa	•• •••	St. James Wycheproof	16.47	682
" Nov.	13	Thomalmon		Heyfield	22.06	682
,, ,,	16	Tallarook		Yea	23.69	682
" Dec.	17	Everton		Myrtleford	16.26	682
1884—Feb.	12	D		Pyramid Hill	12.59	682 682
" Apri	15	Th. 1 1 T		llenty Melton	15.64	682
" June	16			Maldon	10.54	682
", Sept.	1	Henty		Casterton	8.90	682
)) j)	9	1 73	••	Coburg	5.07	682
,, Oct. 1885—April	2 5 6	Pyramid Hill . Race-course Junction .	••	Kerang *Williamstown Race-	24.54	682 860, 889, 962 &
mpin		AMECO-COGISC SUBCION .	••	course course	""	1381
" "	10	Morwell		Boolarra	12'11	682
", Sept.	8			Darlimurla	4.44	682
1886-Jan.	1	Th - 12 1	••	*Lal Lal Race-course	2.00	821 and 1381 682
" Apri	7 1	3.8 14 .	••	North Mirboo Parwan	3,61	682
" May	6	414 T.	••	Yarrawonga	19.86	821 and 1381.
27 27	I 2	Murtoa		Warracknabeal	31.50	821 // 1381
" Nov.	15	Ballarai Cattle-yards J		*Ballarat Cattle-yards	2.92	821 " 1381
" Dec. 1\$87—Jan.	22 19	TV:tt-	** ***	Ballan Serviceton	7:37	821 n 1381 821 n 1381
· ,	19	37. 42. 73. 13	••	Rocky Lead	12.65	821 // 1381
" Feb.	16	33	•• ••	Bacehus Marsh	2.24	821 // 1381
. " Marc		Heyfield		Maffra	10.92	821 // 1381
" Apri		Wedderburn Junction	***	Wedderburn	4.86	821 // 1381
"June	2 3 I	Camperdown		Terang Daylesford Junction	13.87	821 " 1381 821 " 1381
,, oune	1	Tubook	•• •••	Rupanyup	9.77	821 // 1381
", Aug.		Tatura		Echuca	34.07	821 // 1381
39 17	25	Horsham		Noradjuha	19.95	821 // 1381
" Sept.				Sandringham	2.30	821 // 1381
Nov.	<b>24</b> δ	1 3 ¢ . 00 .	***	*Newport Stratford	6.11	821 " 1381 821 " 1381
Dec.	19	Hawthorn		Kew	0.06	821 " 1381
1888May	8	Royal Park Junction .	***	Clifton Hill	3.39	821 // 1381
33 37	8	Nicholson-street		Fitzroy	0.95	821 // 1381
** **	8 8	/ N1 * PA .		Collingwood	0.90	821 // 1381 682
)) )) )) ))	8	4 1-1-1		Alphington Heidelberg	2.32	\$21 and 1381
" "	8	Moe Junction .	***	Thorpdale	10.67	821 // 1381
" "	8	Sale Junction .		Stratford Junction	8.97	821 # 1381
"	8	Y *1 7 1	•• •••	Bairnsdale	32.79	821 // 1381
Oct.	15	Non-contract	•• •••	Yarra Flats Nathalia	7.35	821 # 1381 821 # 1381
,, Oct.	1	Managamalagi		Cobram	21.65	821 / 1381
,, ,,	1	Shepparton		Dookie	14.84	821 // 1381
22 22	1	1 73 7*		Kilmore	9.21	821 # 1381
" "	I	Otematic Towns 11		Heathcote	27.64	821 # 1381
**	I	Pisgah Junction Frankston	•••	Waubra Mornington Junction	13.74	821 # 1381 821 # 1381
<b>&gt;&gt;</b>	ī	1	Southern	Tooradin	15.01	821 # 1381
		Junction)			-, , ,	-301
" Nov.	20	Inglewood	 tiam\	Dunolly	24'24	821 # 1381
37 77	20	Hamilton (Coleraine Ju	m : (11011; m	Coleraine	23.01	821 # 1381
		1		Carried forward		1

<sup>\*</sup> Trains run only as required for traffic.

### APPENDIX No. 24—continued.

# STATEMENT SHOWING DATES OF OPENING AND LENGTH IN MILES OF THE DIFFERENT SECTIONS OF THE VICTORIAN RAILWAYS—continued.

Date	of Openi	ng.		From-			То-		Length in Miles.	Nnı	mber.
					· <del></del>						
1880	-March	I	Yarra Flats			141	Brought fo Healesville	rward	2179.32	821 9	nd 138
,,	Aug.	7	34 00	• • •			Briagolong		11'79	1 -	, 138
"	,	7				4 444	Beeac	***	8.70	1 .	, 138
**	Sept.	10	Mornington J			***	Mornington	***	7.67		, 138
**	7.7	10	Mornington J Wodonga		•••	•••	Hastings Huon-lane	•••	8.09	1	л 138 л 138
"	"	12	Ballarat East	•••			Buninyong	•••	6.84	1 0	" I38
"	Oct.	8	Whittlesea Ju	inction	•••		Preston Res		4.78	821	" I38
37	,,,	8	**		•••		†Somerton		7.16	1 -	" 138
19	Nov. Dec.	12	**	•••	•••		Molesworth Tooborac		10.68	821 821	" 138 " 138
>1		3	Bacchus Mars			•••	Ballan	•••	17'54	1 0-	" I38
)* >>	"	4			•••		Upper Fern T		7'44	1 .	" I38
+1	11	17		•••			Stony Point		5'74	821	a 138
1300-	Fob.	23	Preston Reser Terang		•••	•••	Whittleses Mortlake	•••	17'29	1 ^	" 138
1890-		4	· m	•••		•••	Mortlake Warrnamboo	ol	12.16	1 -	и 138 и 138
"	"	4	Koroit	•••	•••	***	Warrnamboo		9.36	821	, 138
>>	,,	4				**	Port Fairy		11.34	0	" I38
**	March		Mount Moriac		•••	•••	•Wensleydale		10'92		# 138
"	May	24 12	177			• •	+Oakleigh Rokeby	•••	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	1 0	" 138
99 19	wisty	30	***				Swan Hill	•••	35.16		" I38
"	11	30	Camberwell	•••		•••	†Waverley Ro		4.5	821	" 138
"	June	17	** .	•••	•••		Cathkin	•••	2'74	1 -	" 138
**	July Aug.	18	TT 11	· • •	***		Bolga Tooborac	•••	50,10 6.91	1 -	" 138
)) ))	Aug.	22			***	***	ikoroit	***	48.99	_	# 138
,,	17	22	Hamilton		,		Penshurst	•••	18.11	821	n 138
,,	Sept.	I	Murchison Ea		•••		Rushworth	3	12.87	1 .	» 138
1)	Oct.	16 10	43 . 7 .		***	•••	Alexandra R Lintou		4'41	1 -	# 138
9.9 33	"	17			***		Bright	•••	7'97		# I38
"	Nov.	10	Cathkin				Merton	•••	15.47	821	# 13E
**	**	11			•••	•••	Loch	•••	23.23	1	# 138
1891-	-Jan	18	Ararat Kyneton (Red	 lesdale J	 unction		Avoca Redesdale	•••	39.04	5 🕳	η 138 η 138
1931-	March		Fairfield Park		unction,	)	+Riversdale (in	ncluding	4.99	1 ~	# 138
**		- T					‡Canterbury l	loop line)			
,,	Morr	24	Maldon (Laan Merton			,	Shelbourne	•••	9.89	1	" I38
57	May June	7			***		Maindample Korumburra	•••	13.86	ł "	# 138 # 138
"	"	5	Birregurra				Forrest	••••	19.85	1 -	# 138
"	July	23	Beechworth .		•••	•••	Yackandand		12.84	1 .	" 138
• •	Oet.	<sup>2</sup> 4	Bolga Maindample	•••	•••	•••	Tallangatta Mansfield	•••	5'02	821	# 138 # 138
2) 1)	Nov.	21	Spencer Stree		•••	,	§Flinders St.	(Viaduct)	8*64 0.76	1 -	# 138
",	Dec.	17	Korumburra,		•••	•••	Leongatha		9.19		, 138
1892-	Jan.	13	77 - 1 - 1 -	•••	•••	•••	Port Albert	•••	58.75		" I38
5,	March	18	Rokeby Curdie's Rive	 r Juncti	on.	***	Neerim Sout		5'36		# 13C
"	April	5		r Juncu	on.	•••	Timboon	***	18.10	1	" 138
23 23	Oct.	28	Korumburra		•••		Coal Creek	•••	0.89		" 125
**	Nov.	22		•••	•••		Katamatite	•••	17'02	1	529
1893-	-Jan. March	5	Warracknabe Donald		•••	•••	Beulah	***	21'92	1	273
1804-	-March	<b>28</b>	Beulah	•••	•••	***	Birchip Hopetour	***	32.30		273 316
1094-	May	7	Korumburra(	Jumbun	na June	tion)	Jumbunna	•••	3'74	1240 A	
"	"	14	Bendigo Cattl	e-yards	Junction	n ˈ	*Bendigo Cat		0.89	1030	
**	June	I	Korumburra (		ki Junct		Strezlecki	•••	2.5		n 129
,,	July	19 31	Dimboola Natimuk (Eas	 st Natim	uk)		Jeparit Goroke	•••	28.32 21.29		312 292
51. 12	Aug.	7	Boort .		•••		Quambatook		21.96	1	312
1895-	-March	8	Wycheproof .		•••	•••	Sea Lake	***	47'89	1	383
1896-	–Feb. Dec.	5	37 43 32		•••		Outtrim	•••	2.40	1371 A	
1800-	Dec. March	15 14	Wangaratta				Picola Whitfield	***	6'74 30'49		293 492
1099	Sept.		70.1 1.1	•••	•••		Woomelang	***	26.45	1	550
"	Nov.	2	Jeparit .	•••	***		Rainbow		18.47		558
,	-March	I	Quambatook				Ultima	•••	30,30		555
11	Dec.	18 26	Upper Fern I Bungaree .	ree Gul		•••	¶Gembrook *Race-course	•••	18'23		549 682
1901-	-Oct.	21	3 7 11	•••	•••	***	Collingwood	•••	1'53		590
,,,	Nov.	13	Lilydale .		***		Warburton	•••	23'97	1	589
1902-	-March	1	Colac .	•••	•••		¶Beech Fores		29.66		nd 176
	June	5	Heidelberg .				Eltham		8.35		299
53								***			

Trains run only as required for traffic.
 † See lines closed for traffic.
 § Opened for through passenger traffic, 17th December, 1894.

<sup>!</sup> Including portion since dismantled.
¶ 2-ft. 6-in. gauge.

### APPENDIX No. 24-continued.

# STATEMENT SHOWING DATES OF OPENING AND LENGTH IN MILES OF THE DIFFERENT SECTIONS OF THE VICTORIAN RAILWAYS—continued.

Date	of Openi	ng.	Fr	om-		To	Length in Miles.	Authorization A
							III Miles.	Number.
						Dunials formed		
1007-	-Jan.	15	Woomelang			Brought forward Hattah	1 5 5 5 5	1679
	May	25	Hattah	***		Nowingi		1679
,,,	Sept.	30	Nowingi	***		17	1	1679
**	Oct.	27	Yatpool	***		36213	1 -	1679
**	Dec.	21	North Geelong	Loon Line	•••	*	1	1884
;; T004	"Jan.	1	Burrumbeet R		,	*Burrumbeet Race		1879
1904	17 4411.	•	tion	acc-comise ou	1110-	course	.   114	10/9
,,	Feb.	7	Springvale Cem	etery Line		* *** 14.	1.60	1763
"	Dec.	<b>'</b> 5	Northcote Loop		••,		0.13	1904
	-Feb.	28	Strathmerton		,	Towards Tocumwal		1958
- y- J	June	26	Welshpool	***		Welshpool Jetty	ì	1911
,,			Stawell	***		*Grampians	1 ~~	
1006-	-May	7	St. Kilda	•••		+ Park Street, Middle		1956 and 197
,	•	1		•		Brighton	1 7 7	- 9,5" 9,7
,,	Dec.	22	Park Street, Mi	ddle Brighton		†Brighton Beach	1.06	2035
	-July	9	Strathmerton		•••	Tocumwal Extension		2078
	-June	15	Rupanyup		***	Marnoo	1	2124
31	July	1	Ultîma			Chillingollah		2144
,,	Oct.	28	Alexandra Road			Alexandra		2104
1910-		3	Moe			¶Walhalla		1691 and 218
<b>,</b> ,,	,,	9	Nyora			Woolamai	16.79	2125
"	"	9	Woolamai		. ***	Powlett Coal Field		2221
1)	July	4	Mildura	***	•••	White Cliffs		1679
,,	Dec.	i	Beeac			Cressy	ء ا	2178
1911-		20	Beech Forest	***		¶Crowes		2149
,,	Sept.	25	Cressy			Newtown	1 7 7	2178
1912-	-June	25	Ouyen	•••	***	Kow Plains	1 -	2179
<b>,</b> ,	,,	25	Kow Plains	***		Murrayville		2290
,,	, ,,	25	Eltham	•••		Hurst's Bridge	6.64	2217
1912-	–Sept.	24	Noradjuha	••		Toolondo	11'24	2222
,,	Dec.	10	Jeparit	•••		Lorquon	13.68	2224
1913-	-May	17	St. Kilda and E	Brighton Electi	rie T		•03	
**	Aug.	8	Gheringhap		***	Maroona	99.76	2220
1914-		28	Chillingollah	***		Manangatang	1	2418
3,	May	28	Crowland	***		Navarre	,	2351
,,,	Juue	26	Rainbow	***	***	Nypo (towards)		2441
**	"	29	Sea Lake		•••	Pier-Millan (towards)	17.68	2419
,,	,,,	30	Benalla	•••	• • •	Tatong		2349
"	Aug.	26	Rushworth		***	Colbinabbin	1	2350
1915-	-May	27	Swan Hill		•••	Piangil	1 ", 3,	2417
22	July	29	Murrayville	***		South Australian	12.23	2474
	XT		77			Border		!
3 3	Nov.	1	Hamilton		* * *	Cavendish	1	2434
7016	Yan	10	Elmore			Cohuna	1 3.	2433
,	-Jan.	17	Linton		***	Skipton		2442
> 2	April June	10	Bairnsdale		***	Orbost		2223
,,		13	Tallangatta Haywood	•••	•••	Shelley		2414
,,	**	20	Heywood		***	Dartmoor		2424
,,	-March	27	Lorquon		•••	Yanac-a-yanac	1 6	2547
	* *	•	Neerim South	***	•••	Nayook Girgarre (Stanhope	i	2504
"	May	15	Rushworth		•••	Girgarre (Stanhope North)	14'22	2754
			1			1401 011		
						Total mileage .	4,175.76	1
$\mathbf{L}_{\mathbf{c}}$	ess mile	age (	losed for Traffic	at 30th June.	1917			
	Dunke	ld to	Penshurst (Disn	antled Febru	ary.	1898) 15.89	*	
			to Kilmore (Dism					
	Fawkr	ier C	emetery to Some		•••	5'22	<b>i</b>	
O			airfield Park—			•		
			ark to Deepdene	•••		··· 3°34		
			to Oakleigh		•••	2.37		
	Canter	bury	Loop Line (Disr	nantled)	•••	0'20		
	_			•		5.9	t	
В			verley Road-					
			Waverley Road		•••	··· o.8	2	
	Geelor	g Ka	ce-course Line (1	Dismantled Mi	ч, і	909) 1.9		
						*···*	- 47*96	
		ere.						
				e m		June, 1917	. 4,127.80	

<sup>\*</sup> Trains run only as required for traffic. † Electric Tramway, 5-ft. 3-in. gauge. ¶ 2-ft. 6-in. gauge.

Note.—All tracks to piers, wharfs, and ballast pits, and to the Great Morwell Coal Mine are not included in the leugth of lines opened for traffic as shown above, but are included in the mileage of sidings as shown in Appendix No. 14.

### APPENDIX No. 25.

#### RETURN OF PERSONS KILLED OR INJURED DURING TEN YEARS, FROM 1ST JULY, 1907, TO 30th JUNE, 1917.

		. 4				Passer	igers.			Passe Kille	ber of engers d and d per	E	imployés	while in their	the Execute.	cution of	f	procee	loyés ding to a Duty		Killed						
	Year.		-	beyon	h causes d their Control.	Contr	ough ibutory igence.	their ow	through n Action ligence.	due to	carried causes d their control.	beyon	h causes d their Control.	Contr	ough butory gence.	their ow	through n Action digence.	withi Rai	n the	or In at Cro		Tresp	assers.	Miscell	aneous.	То	otal.
		,		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured,	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed,	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1907-8 (a)		0.70	***	45	434	_	33	2	170	-600	5.793		29	4	112	2	151	••	•••	6	11	17	7	3	23	79	970
1908-9	*1.D	eu)			9	• • •	19	5	136	.000	-111	••	12	2	101	8	131	î	• •	5	9	22	19	2	15	45	451
1909-10	<b>6</b> 53 <b>0</b>	-		~	11		5	2	96	.000	·129	***	7	-	38	6	167	•••	4	4	3	8	7	1	15	21	353
1910-11 (b)	****		***	10	526	•-•		8	99	-106	5.608	•	31		20	5	128		1	7	12	19	7.		5	49	829
1911-12		••		•1•	13		1	9	116	-000	·124	• •	44		12	23	134	3	11	9	13	19	11	4	7	67	362
1912-13 (c)	¥a≢		-	2	441		3	5	128	001	3 • 953	1	15	1	10	4	90	••	••	10	12	13	12		12	<b>3</b> 6	723
191314	_		_	-	33		2	8	197	.000	·283	1	61	7	49	4	93	2	1	8	7	12	13	3	17	45	473
1914-15.	#1.#	7-4	-	-	40		3	6	182	-000	·341	2	36	4	51	4	53	2	2	9	18	18	7	3	17	48	409
1915-16	****	900	•••		29	-	3	11	195	-000	-250	2	28	5	33	5	35			2	18	24	7	5	12	54	360
1916-17	-	+20	•••	-16	46	٠.	2	5	<b>1</b> 31	.000	•424	1	35	3	70	1	155	1		4	7	11	3	6	16	32	465
	Totals	92.F	***	57	1,582		71	61	1,450	•005	1 · 430	7	298	26	496	62	1,137	9	19	64	110	163	93	27	139	476	5,395

This Return only includes casualties in connexion with Train Working and the movement of Rolling-Stock.

<sup>(</sup>a) Including Sunshine accident.

<sup>(</sup>b) Including Richmond accident.

APPENDIX No. 26.

### RETURN OF TRAFFIC AT EACH STATION.

	PASS	BENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS	3.	•				l <b>iv</b> e	STOCK.	•				,
STATIONS.	Ou	itwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outv	vards.			Inw	ards.	1	Outwa	rds.	TOTAL OUTWARDS TRAFFIC
•	Number of Passenger	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of Truc	ka.	3	Number	of Truck	э.	Rever	ue.	REVENUE.
	Journeys.	<b></b>					A	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.			
		£ s. d.	£ s. d.	£ s. d.			£ s. d.									£	s. d.	£ s. d.
Melbourne—Spencer-street, Country Melbourne—Spencer-st., Suburban MELBOURNE AND BENDIGO LINE.	2,036,729 1,090,551	456,726 12 10½ 15,449 15 3	87,011 18 9½	1,699 18 9	544,352	714,475	494,406 3 5	716	56	79	61	694	123	146	2,335	2,445		1,042,289 15 10‡ 15,449 15 3
North Melbourne Arden-street Middle Footscray Middle Footscray West Footscray Tottenham Sunshine Bunshine—Building Tickets (Free) Albion St. Albans Sydenham Digger's Rest Sunbury Lancefield Junction Riddeil Gisborne Macedon Woodend Carlsruhe Kyneton Redesdale Junction Redesdale Junction Malmsbury Taradale Elphinstone Chewton Castlemaine Barker's Creek Harcourt Ravenswood Kangaroo Flat Golden Square Bendigo Bendigo Brick and Tile Coy's, Siding	1,022,223 286,442 369,331 49,339 289,005 223 43,887 8,710 8,402 32,912 5,612 8,092 10,693 20,635 27,243 2,049 43,477 1,720 9,451 5,986 7,360 81,803 5,118 2,535 6,188 11,111 195,417	10,542 17 4 2,358 14 7 3,225 16 7 3,99 1 1 6,008 4 9 5 3 3 754 5 4 253 10 9 369 13 6 1,962 16 10 467 3 9 610 18 6 1,123 0 6 1,123 0 6 1,123 0 6 1,23 0 6 1,2415 0 7 2,503 10 8 147 6 8 5,385 18 10 111 7 6 856 6 0 364 0 6 400 4 8 558 11 1 11,664 0 1 817 11 1 199 9 4 599 4 9 1,618 8 11 40,044 10 9	1,029 3 11 41 0 11 497 0 0 1,297 9 2 32 11 5 34 8 9 58 0 7 174 15 0 30 10 3 92 16 10 101 18 10 382 11 0 101 18 10 382 17 0 10 17 9 673 11 5 29 6 5 99 16 7 45 17 6 36 18 10 68 4 8 859 4 6 94 6 4 14 7 0 82 18 2 137 13 8 4,025 16 10	36 10 0  4 4 8 10 14 9  2 13 9  10 19 3 12 11 0 3 2 0 6 14 3 0 4 0 3 3 10 0 19 11 3 14 13 0 0 11 0 141 1 2 0 8 6 0 19 0 8 10 0 2 1 6 1 0 9 20 4 9  2 8 6 0 5 0 1 2 3 2 18 3 482 19 9	27,452 ,0101 ,731 ,779 ,323 .2,897 .6,353 .2,279 .620 .1,795 .3,414 .3,451 .197 .9,873 .690 .1,976 .732 .3,012 .309 .5,351 .172 .8,466 .2,143 .592 .4,089 .36,106 .182	119,018  19,235  23,620  601  793  640  902  4,325  234  726  1,298  2,024  2,658  37  10,705  902  659  313  665  333  17,353  7,77  7,3,135  182  461  6,724  85,160	4,586 11 10 6,154 2 6 15,124 19 8 3,655 7 10 987 17 3 437 5 10 1,092 8 1 515 16 2 176 17 2 509 1 6 986 0 0 802 5 11 1,522 13 7 77 7 11 3,894 19 3 1,97 10 7 761 13 11 211 15 5 760 4 5 225 0 1 5,301 9 8 29 7 11 3,919 14 3 337 17 0 387 6 9 1,357 11 6 28,559 13 1	37 6 4 4 4 20 0 12 12 	193 45 193 45 19 24 1 36 300 20 18 	93 296 56 47 89 85 28 316 6 12 9	33         	3         	105 188 40 22 3 77 13 12 51 2 1,011	22 800 600 199 344 94 1699	2  2  23 	113 1,351 345 100 227 11 352 80	7 7 19 8 7 14 9 2 2 9 2 17 7 19 8 4 16 11 10 6 15 6 8 3 6 8 3 10 6 9 6 9 5 0	11,608 11 3 4,586 11 10 2,404 0 2 9,887 13 10 3,899 1 1 22,448 14 11 3,660 11 1 1,775 13 3 754 16 0 1,636 13 0 4,014 3 3 1,033 16 4 1,317 14 8 2,442 8 11 2,630 17 1 4,559 0 8 316 13 10 11,647 6 2 338 13 0 1,965 3 9 630 3 5 1,365 16 1 8,552 16 7 17,956 2 10 29 7 11 4,836 6 11 586 19 1 1,065 16 11 3,116 12 3 77,690 5 5 12 13 11
LANCEFIELD LINE.  Botinds Monegatta North Monegatta Romsey Lancefield	909 1,022 576 6,038 5,307	86 2 3 94 18 2 56 16 0 636 6 8 976 4 4	6 11 8 10 18 11 11 17 11 81 12 2 77 13 0	0 6 6 3 1 0 6 16 6	1,079 467 5 4,226 10,564	151 125 5 1,159 1,427	308 16 0 147 • 9 11 8 6 11 1,325 13 6 3,130 10 11	1 :: 13	15  11 29	49 90 200	:: 14 6	2   7	3 26 36	23 23 42 66		96 210 477		497 17 10 253 13 6 77 0 10 2,256 13 9 4,668 10 4

 $\alpha$ 

DAYLESFORD LINE.	1	1	1	1 .1	1	1	1 1	-	1		1 1	-	
Fern Hill Trentham Lyonville Bullarto Musk Daylesford Woodburn Sailors' Falls Leonard Wombat Rocklyn Newlyn Kingston Allendale	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 1 7 47 7 4 89 14 8 14 5 0 12 15 5 7 5 5 345 5 6 0 3 9 4 17 4 23 15 9 3 5 3 8 17 10 21 15 11 19 15 10 45 6 2 9 2 9	0 5 0 19 17 6 12 5 9 0 4 0 0 5 6 0 5 5 43 9 10  0 14 3  0 3 9 0 2 6 0 11 6 1 0 3 0 7 6	330 108 4,329 395 4,165 1,427 2,163 149 3,880 203 1,118 143 5,650 5,980 775 25 3,192 124 2,776 40 340 73 11,912 1,140 5,389 644 6,177 2,599 20	123 5 11 1,581 10 3 1,972 10 0 504 7 3 1,004 4 10 460 4 10 2,484 1 0 0 1 9 228 19 11 740 6 4 450 19 1 78 12 9 5,835 19 4 2,528 13 2 2,984 15 1 3 13 11	1 12 6 6 7 2 2 16	40       	2 23	8 8 4 28  1 	7 28 9 9 9 15 5 4 10	**************************************	145 15 11 42 13 11 36 9 6 3 2 9 119 9 6  0 8 0  250 12 8 2 6 0 386 6 11	$\begin{array}{c} 448\ 12\ 6\\ 1,969\ 9\ 4\\ 3,201\ 15\ 11\\ 716\ 9\ 9\\ 1,324\ 9\ 11\\ 557\ 13\ 3\\ 6,915\ 19\ 4\\ 1\ 12\ 7\\ 276\ 10\ 9\\ 918\ 14\ 5\\ 512\ 2\ 9\\ 187\ 16\ 1\\ 6,339\ 2\ 6\\ 2,834\ 18\ 3\\ 3,969\ 2\ 3\\ 138\ 9\ 1\\ \end{array}$
REDESDALE LINE. Edgecombe	66 2 17 0	0 16 0	• •	638	214 4 3					• •		• •	217 17 3
Green Hill East Metcalfe Emberton Barfold	319 5 14 1 239 11 11 11 106 5 8 9 436 30 10 10 1,393 179 1 7	2 0 5 7 6 2 1 8 10 8 10 1 72 10 2	0 0 6 0 5 0 0 12 6	22   9   46   109   4   880   101   2,983   321	.16 1 0 85 14 0 20 18 7 297 14 8 1,014 2 1	1 3 1 1	63		1	1 3 14		185 14 9 199 1 11	23 15 6 104 12 7 27 16 2 522 15 4 1,465 8 3
SHELBOURNE LINE.					j					ę			
Muckleford	579 23 11 3 5,064 1,647 0 5 414 105 10 9	$\begin{array}{c cccc} 2 & 3 & 5 \\ 212 & 9 & 0 \\ 0 & 0 & 6 \\ 18 & 17 & 10 \end{array}$	24 14 6 0 13 0	800 1,791 2,255 13,813	367 12 2 860 8 1 5,811 7 1	3 3 1	20	::	3	1 1	::	64 18 11 24 9 8	$\begin{array}{c} 393 & 6 & 10 \\ 2,809 & 10 & 11 \\ 0 & 0 & 6 \\ 5,960 & 18 & 4 \end{array}$
CASTLEMAINE-MARYBOROUGH LINE.			1		de					j 	7		
Guildford 10 Strangway Newstead Joyce's Creek Moolort Carishrook	2,825     107     5     2       0,331     378     4     8       2,564     133     17     3       9,830     952     9     2       1,309     97     18     2       1,000     172     10     1       7,586     665     13     3       3,122     9,622     16     10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 6 6 0 3 0 103 7 0 0 1 0 3 1 6 5 18 3 29 12 3	664 344 572 396 17 6 3,574 1,351 1,313 89 4,475 321 9,095 372 12,620 14,761	127 19 5 346 14 7 26 11 3 1,861 3 5 625 13 9 2,153 5 4 2,890 13 6 7,885 2 8	7 35 1 7 11 44 20	66	19 124 7	7  36	1 17 46 42  20 23 19 16	<sub>2</sub>	342 15 2 3 3 0 1 1 6 265 16 7 161 10 9	$\begin{array}{c} 662 & 5 & 11 \\ 760 & 1 & 1 \\ 182 & 13 & 11 \\ 3,411 & 7 & 7 \\ 731 & 16 & 8 \\ 2,354 & 6 & 6 \\ 3,877 & 1 & 4 \\ 18,589 & 9 & 6 \\ \end{array}$
MARYBOROUGH-MILDURA LINE.													20 7 2
Havelock Bet Bet Dunolly Goldsborough Bealiba Maffescioni's Siding Emu Carapooce St. Arnaud Sutherland Swanwater Cope Cope Donald Lake Buloke Litchfield Massey Watchen Morton Plains Birchip Karyrie Kinnabulla	1,016 20 7 2 2 2,842 67 1 11 4,166 144 1 3 0,876 1,610 3 11 1,328 69 8 3 6,502 941 13 11 2,098 272 6 10 703 154 17 3 4,343 5,053 1 0 787 101 13 8 11 1,866 393 5 3 8,687 3,048 10 1 1,866 393 5 3 6,687 177 17 2 2,643 686 18 5 169 1,280 227 5 10 1,280 227 5 10 1,280 227 5 10 1,280 227 5 10 116 8 1	7 15 10 22 15 8 112 13 10 38 16 10 56 12 4 21 7 9 10 2 3 430 17 0 3 11 3 0 7 1 17 4 2 209 19 4 6 19 8 1 16 0 47 3 1 1 19 3 11 220 13 8 1 15 0 3 4 3 1 2 5 0 3 4 3 1 5 0 9 5 1 9 7 1 1 7 4 2 1 7 9 3 1 1 6 0 1 1 9 3 11 2 1 9 8 1 1 6 0 1 9 3 11 2 9 13 8 1 1 5 0 3 4 3 1 1 5 0 3 4 3 1 2 8 8 9 9 5	0 6 6 0 17 6 4 4 0 0 0 5 6 0 13 9 0 3 0 0 5 0 18 4 0 0 16 6 1 5 6 9 10 6 0 7 9 6 23 15 11	597 432 432 432 44.971 108 16,232 1,271 690 33 7,946 473 8,318 368 14,629 9,113 8,507 977 3,344 2,000 8,613 1,97 145 14,185 1,022 5,545 14,367 3,275 222 10,251 4,694 1,166 50 5,144 682 5,950 669	237 12 4 1,251 5 2 4,420 11 10 1,705 9 11 6,869 13 9 307 8 2 3,637 9 7 3,385 13 0 9,339 2 2 8 3,404 15 2 1,458 7 2 7,301 5 0 11,952 19 11 108 3 1 8,039 3 10 3,189 17 2 8,470 1 1 1,889 13 8 6,308 18 1 617 16 04 3,066 15 0 3,749 17 7 3,689 12 5		40 3 2 128 19 1 67 174 42 98 19 97 19	4 1	1 2 2 9 3 3 6 7 1 3 4 1 2 2	1		1 13 6 7 7 8 105 15 2 191 11 9 8 1 6 1 2 0 632 16 1 107 17 3 18 17 0 305 8 2 1,342 9 1 193 12 0 591 12 8 101 17 6 942 10 5 113 2 10 3 14 1 266 17 6 44 9 8	314 10 1 1,426 7 3 6,253 8 9 1,814 0 6 8,060 5 6 307 8 2 3,939 8 8 3,551 19 6 15,474 1 6 3,618 1 4 1,486 12 10 8,018 8 1 16,623 9 4 108 3 1 8,291 19 7 3,369 10 4 9,803 4 8 2,048 19 3 9,667 15 19 749 3 11 3,132 4 1 4,256 14 7 3,860 8 7

•	PASSI	engers.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS						LIVE	STOC	ĸ.			
STATIONS.	Out	wards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outv	ards.			Inw	ards.		Outwards.	TOTAL OUTWARDS TRAFFIC
	Number of	Revenue,	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of Truck	18.	N	maber	of Truck	в,	Revenue.	REVENÛE.
	Passenger Journeys,							Horses.	Cattl .	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		
Maryborough-Mildura Line- continued,	-	£ s. d.	£ e. d.	£ z. d.			£ e. d.									£ s. d.	£ s. d.
oomelang ascelles ama urriff oeed empy ustral Gypsum Siding	1,670 118 715 1,238 1,065	1,437 6 5 580 10 9 38 13 1 211 4 10 424 13 5 269 18 8	107 15 1 29 12 4 0 17 5 9 3 6 37 6 6 12 1 10	15 8 9 10 10 3  0 12 9	12,507 10,509 4,706 6,662 7,982 5,420 529	1,650 1,008 562 673 1,170 1,216 108	8,042 17 9 6,574 19 5 3,005 15 0 4,331 13 2 5,155 3 6 3,580 5 6 299 4 3	13 4  1 3	18    5 1	15 1  3	2 2 2	19 3 1 7 14 13	7  2 12 3	43 6  1 44 1		149 13 8 12 6 2  1 11 9 49 15 0 1 0 9	9,753 1 8 7,207 18 11 3,045 5 6 4,553 13 5,667 11 2 3,863 6 9 299 4
unga uyen iamal attah owingi arwarp Siding atpool	231 11,374 51 271 86 782 480	79 9 10 4,408 6 2 10 19 0 109 7 0 10 10 6 179 13 11 81 5 11	0 9 1 214 7 11 0 3 5 60 9 2 44 4 0 11 6 3 5 19 3	6 9 9 0 4 0 0 8 0	3,881 11,228 2,283 293 16 3,366 4,569	3,746 476 35 7 908 368	2,492 1 2 7,295 9 11 1,545 8 8 30 13 3 6 1 8 2,044 12 7	11  1  2 2 7	8			54 2 21 7	16   7 2 2	26		72 10 3 32 14 6  4 11 0 1 18 6	2,572 0 1 11,997 4 0 1,596 10 1 233 11 11 60 16 2 2,240 3 1,747 16 6
ymple ildura		81 5 11 1,731 2 6 11,260 6 3	54 11 7 743 12 4	1 14 0 64 17 5	6,214 8,633	6,032 16,009	1,658 12 2 9,218 12 5 12,225 12 0	30	7	45	::	21 67	63	136	::	12 14 3 295 4 11	11,018 14 24,589 12 1
MILDURA-WHITE CLIFFS LINE.																	
erbein	1,846	308 8 6	86 15 1	0 10 0	5,882	6,420	8,439 9 3	1	5	••	••	1	1	••		34 10 9	8,869 13
MARYBOROUGH-ARARAT LINE.																	
delaide Lead ung Bong omebush voca mphitheatre Inhurst versley een Nevis unneworthy arra Yadin	339 1,320 5,772 1,813 1,656 41 1,623 289	6 17 10 19 6 3 86 16 1 1,176 16 3 173 15 11 341 16 7 4 9 10 138 6 3 17 7 7 2 13 8	6 10 7 3 19 3 8 3 2 107 9 9 17 3 6 27 7 8 0 19 11 8 12 10 0 13 4 1 0 0	0 1 6 23 13 6 1 18 9 0 5 6	2,326 2,949 14,246 5,629 1,925 756 1,384 6,032 504	97 64 2,067 366 466 138 106 123 27	847 7 6 1,004 18 9 5,668 17 4 1,478 0 10 887 7 5 227 7 2 410 2 7 882 7 3 91 17 2	10  3  2 1	31 10 11 11	50 36 1	3  15 6 1	6	20 4 1	57 5 2		254 18 8 163 15 11 15 10 5 11 16 3 0 10 9	13 8 5 870 13 0 1,099 19 6 7,231 15 6 1,669 0 3 1,422 6 4 248 7 4 569 3 5 900 18 11 95 10 10
NAVARBE LINE.															1	• _	
rowland occording to the state of the state	327 1,153 96	104 4 10 59 3 0 203 19 5 12 14 0 389 9 6	7 2 3 2 10 11 13 10 9 2 19 6 15 12 4	0 2 0 0 1 0 9 4 0 38 12 6 0 13 9	1,953 643 6,299 4,439 22,338	144 164 505 243 672	888 14 1 374 2 1 2,912 7 11 2,164 8 3 9,155 9 4	3 1	1 4 1	36	2 1 	  2 3	:: :: 1		••	6 0 4 1 11 9 113 11 9 10 10 0 26 3 9	1,006 3 6 437 8 9 3,252 13 10 2,229 4 3 9,587 8 8
BALLARAT-MARYBOROUGH LINE.																	
elkirk Siding	2,601	73 14 7 47 16 11	3 17 2 2 12 1	i 12 0	3,938	8	1,162 8 8 0 16 5	::	::	::	::	::	$\vdots$	::	::	0 15 0	1,162 8 8 77 11 9 53 12 5

8

Bald Hills Creswick North Creswick Tourello Clunes Talbot Daisy Hill		3,558 51,181 16,487 1,030 12,538 17,113 282	86 9 11 1,992 8 7 781 13 3 94 4 9 1,350 10 8 1,044 5 8 41 16 3	0 12 10 112 3 10 41 11 9 14 2 9 111 6 1 67 14 2 2 4 0	0 1 6 3 19 3 1 7 0 0 13 0 3 13 11 1 18 0	490 89 11,55 89 19 410 2,542 2,39 3,226 98	70 1 3 7 140 13 10 1.762 1 5	 4 1 2 26 7	5 2 75 2	84	1 39 18 9 12	1 5 20 9	26 32	3 20 3 4 3 1 292 0 2 519 4 1 135 5	9 898 17 0 9 541 15 1 5 3,746 16 6
WAUBRA LI Pisgah Midas Blowhard Learmonth North Learmonth Addington Waubra	NE.	354 873 5,393 3,784 1,202 2,297 6,739	13 12 9 21 11 2 257 4 4 255 0 9 76 19 10 132 12 3 494 7 0	0 7 2 0 18 6 10 19 5 15 6 6 28 7 2 66 15 5	0 7 6 0 1 0 9 18 6	3 419 10 5,376 98 5,949 77:  1,377 10: 6,572 71	2,038 10 6 2,342 3 1 584 7 9	3  1	1 17  2 48	:: :	41	1 1 1 16	 1  1 12	1 1 67 6 1 1 07 6 1 1 10 238 15	3 2.374 8 0 2,612 10 4 76 19 10
DUNOLLY—INGLEWO Painswick Laurie Tarnagulla Llanelly Arnold Bullabul		19 25 1,773 417 272 50	3 0 10 1 6 6 294 7 8 37 10 1 18 4 4 3 14 1	0 2 6 0 7 6 42 1 5 14 5 2 6 5 8 0 13 0	0 3 0 0 4 9  0 2 0	2,486 2,931 6,285 4,305 4,030 29 784 4	808 7 2 1,659 19 0 1,431 0 2 1,756 17 4	••	1	7	1 1	  			1,482 15 5
MURRAYVILLE Tiega Galah Walpeup Nyang Underbool Linga Bothka Tutye Cowangie Danyo Murrayville	LINE.	66 596 1,862 521 1,628 1,053 883 806 885 144 1,759	9 6 7 79 12 7 529 7 7 82 12 9 513 0 10 223 19 11 232 12 8 223 5 1 319 5 0 30 7 7 521 5 4	1 8 5 8 17 4 66 6 10 5 15 9 26 1 2 12 5 5 12 12 11 9 6 2 27 10 9 3 8 61 12 2	0 0 9 3 14 0 3 16 0 0 0 1 6 0 0 7 0 0 2 0 2 15 9 0 5 9	2 2 2 5 6 2 6 4 4 1 3 7 9 1 2 1 1 8 9 1 9 2 6 9 5 5 6 0 2 1 1 8 9 4 8 5 5 7 0 4 3 6 7 6 1 5 1 5 8 1 1 5 8 2 1 5 8 1 1 5 8 2 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	2,795 17 0 8,111 5 9 4 1,933 5 6 4 4,308 0 5 3,361 4 4 0 2,550 19 7 2,586 10 10 4,863 15 1 0 2,695 3 8	4 5 6 1 2 4	2		5 21 6 	1 4 2	1 12 2	0 8 10 7 20 7 35 16 0 14 3 7 12 17 6 3	4 8,721 3 6 11 2,042 1 11 4 4,882 18 9 9 3,598 5 11 9 2,799 19 6 0 2,832 1 1 9 2,728 19 11
MURRAYVILLE-PINNA Carina Panitya BENDIGO-ECHUC.	• • • • • • • • • • • • • • • • • • • •	179 129	21 19 2 15 13 9	1 19 3 1 13 6	0 1 0	7,237 83 5,610 1,05	2 4,570 19 7 3,680 4 10	The state of the s	• •	••		•	•••		4,594 19 0 3,691 12 1
White Hills Siding Epsom Huntly Bagshot Wellsford Goornong Avonmore Elmore Rochester Strathallan Echuca		1,860 1,140 1,244 587 5,024 1,294 15,295 15,429 1,049 26,494	135 6 1 81 0 4 101 4 9 39 4 0 545 7 8 114 19 0 2,403 0 1 3,461 19 4 169 10 8 7,806 10 4	9 18 6 4 18 11 3 13 1 1 0 11 10 37 19 6 7 13 8 187 4 4 865 11 9 59 9 9 415 0 4	0 3 6 18 17 6 0 9 2 0 1 6 12 11 9 0 3 3 33 12 3 84 6 4 1 2 6 95 8 3	2,883 3 1,008 57 581 15 2,702 15 1,294 3 7,194 1,31 3,986 32 9,818 2,94 11,518 8,46 5,225 78 31,971 13,91	838 6 5 81 6 5 81 404 13 3 83 219 18 11 2,863 9 9 65 983 13 5 7 3,993 2 0 6,412 2 10 6 2,729 19 5	1 34 40 75	27 115 132	124 256 287	4 1	7 148 196 456	49 159 231		7 1,106 9 4 7,289 18 3 11 11,778 5 2 8 2,966 4 6
Eaglehawk	CE LINE.	10,420 2,901	909 4 3 219 7 9	2i9 13 3 30 18 11	2 18 6 0 4 0	1,797 26,703 2,713 17,684 1,529 493	1,083 16 11	::	2	• • • • • • • • • • • • • • • • • • • •	14			5 3 1 12	

	PASS	ENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS.						LIVE	STOCK	•			
STATIONS.	Ou	itwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.	-	Outw	ards.			Inw	ards.		Outwards.	TOTAL OUTWARDS
	Number	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.	]	Number	of Truck	в.	N	umber	of Trucks	S.	Revenue.	TRAFFIC REVENUE.
	Passenger Journeys.							Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		
Bendigo—Sea Lake Line— continued.		£ s. d.	£ s. d.	£ s. d.			£ s. d.									£ s. d.	£ 6.
Leichardt Derby Bridgewater Inglewood Kurting Henalbyn Wedderburn Junction Korong Vale Wychitella Buckrabanyule Barrakce Charlton Feddywaddy Henloth Fairview Wycheproof Dumosa Nullawil Warne Kaneira Berriwillock Boigheat Sei Lake	1,146 5,997 8,776 724 746 3,500 6,247 1,177 1,485 717 5,713 370 1,590 54 4,655 657 1,255 54 1,699 1,213	56 17 10 97 3 11 798 14 10 1,726 17 10 75 7 0 82 11 0 814 6 8 1,291 18 5 203 2 9 289 7 4 111 5 8 1,848 4 6 13 2 4 242 11 1 5 16 8 1,451 17 8 83 2 10 216 11 7 7 9 5 491 11 6 492 12 9 32 13 2 1,151 16 11	5 17 7 9 14 2 46 12 2 2 157 18 4 5 10 5 7 10 9 7 41 7 11 70 19 9 16 19 1 18 25 8 0 184 18 4 2 3 7 15 12 6 128 0 3 7 10 9 22 3 3 0 17 1 36 12 1 3 18 9 9 2 9 4	0 1 0 0 7 3 3 14 3 7 13 9  3 19 0 8 15 9 0 1 6 0 10 0 ii 8 3  6 0 0 0 8 0 0 3 0  5 9 0 15 6 	8,297 2,988 12,867	367 383 17,123 2,097 148 148 149 1,364 526 678 471 3,376 257 26 3,538 203 1,008 203 1,029 203 1,029 203 1,357 1,629 272 3,190	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 7 17 6 8	27 4  7	58 240 24 8 79 39 16 20 65 2 51 163 16 57 22 61 25		10 8 16 15 22 2 18 3 1 12 1 1 1 2 2 3 1 1 1 2 2 2 1 3 1 1 1 1	29 1 14 6 4 4 11 1 27 1 27 2 3 9 2 1 10	1 61 15 4 15 63 3 18		70 10 6 573 16 6 22 1 3 84 18 0 37 7 5 9 214 17 6 163 13 9 78 13 0 98 4 0 324 15 9 10 14 0 319 9 11 837 10 6 354 9 7 176 16 7 47 18 6 428 11 8 111 1 6 0 8 0 172 10 5	926 0 1,328 1 11,949 11 1 3,833 6 1,718 2 6,989 11 1,446 10 5,658 18 1 3,863 9 3,805 7 4,430 6 15,581 5 2,893 16 1 4,624 17 255 12 11,384 4 4,706 16 1 5,399 7 1,828 13 8,913 2 9,350 6 2,508 16 1 8,953 17
NANDALY LINE.  Ninda		1 11 3 7 4 10 183 8 3	0 13 4 0 16 4 12 12 0	  0 13 0	2,892 2,976 4,718	378 461 1,115	1,907 15 9 1,711 9 9 2,804 7 10	<sub>2</sub>	·· ·· 3	3 2	••	3 7	2	2 1 1	••	25 15 3 31 15 0	1,910 0 1,745 6 3,032 16
WEDDERBURN LINE.					1	- 000	0.500.15 4	2	1	15		5	3	36		36 17 8	8,984 4
Wedderburn	1,305	301 1 5	57 2 4	080	17,930	5,000	8,588 15 4		•	10							
KORONG VALE-CHILLINGOLLAH LINE. Borung Mysia Boort Barraport Gredgwin Oakvale Quambatook Lannie Lalbert Meatian	1,118 4,953 966 934 363 3,250 534 1,517	216 5 10 255 2 1 1,596 15 1 · 135 8 5 87 4 10 68 10 10 971 19 10 92 1 0 482 15 3 135 18 0	32 12 7 17 17 4 186 4 8 11 16 8 7 14 11 4 12 9 82 9 1 4 1 0 50 7 10 11 10 0	2 11 9 0 2 0 27 12 3 0 10 0 0 6 6 0 9 0 4 19 6 0 2 0 0 11 0 0 14 3 9 10 6	6,910 3,629 13,497 11,143 3,051 3,400 13,786 7,534 9,446 9,711 14,092	962 569 2,785 1,058 340 352 2,625 674 1,332 794 2,202	3,660 0 6 2,100 7 10 7,680 12 1 5,981 10 1 1,692 17 9 1,871 7 1 8,145 8 3 4,427 4 9 5,634 10 6 5,730 6 11 8,429 17 8	20 1 3 	2 7 84 2 7 1 6	71 59 136 39 15  33 10 46 2	1 8  1	2 3 11 3 2 10 17 7	30 1 27 6	72 2	1	222 5 5 277 19 10 1,027 16 11 202 10 6 97 16 8 226 0 6 58 4 2 271 11 0 12 11 0 135 18 11	4,133 16 2,651 9 10,519 1 6,331 15 1,886 0 1,944 11 9,430 12 6,439 15 5,891 0 9,672 13

		,															
Gowan Watchie Chillingollah	58 489 1,040	16 2 5 261 5 11 350 18 4	$\begin{bmatrix} 2 & 10 & 3 \\ 21 & 8 & 5 \\ 35 & 16 & 5 \end{bmatrix}$	$\begin{array}{cccc} 0 & 2 & 6 \\ 0 & 14 & 0 \\ 2 & 10 & 6 \end{array}$	3,982 8,022 8,008	376 1,076 1,006	2,385 10 4 5,027 9 8 4,815 1 8	1 2	3		2 2	5 17	17	3 5	2	6 16 4 23 7 3	2,404 5 6 5,317 14 4 5,227 14 2
MANANGATANG LINE,									1								
Chinkapook Cocamba Manangatang	220 84 559	102 12 10 38 8 5 261 9 1	16 18 10 9 3 11 78 3 2	3 19 6 0 1 0	7,083 4,838 3,691	883 583 865	3,976 15 1 2,971 1 9 2,291 9 8	2	::	::	::	6 3 11	1 2	::	::	3 4 0	4,100 6 3 3,618 14 1 2,634 6 11
SWAN HILL LINE.					-					1							
Myer's Flat Woodvale Sebastian Raywood Tandarra Dingee Prairie Mitiamo Mologa Pyramid Mincha Macoma Tragowel South Kerang Kerang Fairley Lake Charm Myste Park Trosco Lake Boga Swan Hill	1,202 290 2,579 4,942 2,360 3,744 3,492 4,977 1,577 5,239 681 2,355 12,940 303 3,593 2,538 685 2,858 9,456	23 0 6 20 10 2 199 3 10 479 3 2 309 1 3 2 309 1 3 5 517 16 0 587 2 8 938 6 1 300 2 4 1,251 10 5 105 8 6 590 16 10 100 5 4  5,375 5 5 15 2 11 191 45 55 9 3 775 1 7 4,781 12 1	2 0 7 3 6 8 7 18 6 40 16 7 22 2 10 23 15 0 26 0 10 61 3 10 20 3 0 112 18 1 25 6 3 41 7 11 14 19 9 0 12 10 481 18 10 16 13 10 481 18 10 16 15 15 8 16 11 0 3 11 2 45 2 4 409 0 8	0 2 6 0 2 6 0 15 6 3 17 9 2 2 8 6 15 0 3 6 6 15 10 9 0 4 6 4 8 6 0 6 0 1 10 9 0 13 0  69 17 4  24 3 0 8 4 3  1 11 0 106 2 6	2,721 7,706 6,752 7,315 8,133 10,288 5,928 6,648 1,070 2,154 18 18 1,070 2,154 4,875 116 8,379 15,721	78 387 1,140 1,090 1,571 1,772 1,975 533 1,938 617 1,059 219 14 5,214 47 47 473 471 309 1,643 5,286	$\begin{array}{c} 135 & 16 & 11 \\ 865 & 5 & 3 \\ 3,746 & 12 & 0 \\ 3,347 & 4 & 6 \\ 4,032 & 8 & 8 \\ 4,250 & 11 & 4 \\ 5,282 & 2 & 2 \\ 3,011 & 19 & 10 \\ 3,929 & 19 & 10 \\ 8,65 & 5 & 1 \\ 1,551 & 16 & 1 \\ 38 & 18 & 0 \\ 11,329 & 5 & 5 \\ 13,3 & 9 & 1 \\ 1,445 & 2 & 8 \\ 2,889 & 13 & 11 \\ 119 & 18 & 2 \\ 4,936 & 4 & 9 \\ 10,626 & 2 & 1 \\ \end{array}$	7 17 5 11 127 13 77 77 5 70 5 70		1 94 59 81 75 222 54 120 46 119 64 6 627 68 52 16 458	1 1 5 1 19 3 17 15 56 2 6 2 31		 8 3  1 43 226 59 57 71 6 62 30  179 11 18 18 13 2 2 2 14	38 22 38 27 36 43 72 33 42 18 42 57  258 10 25 32	1	0 16 0 0 236 13 7 108 13 6 345 11 5 275 15 11 1948 2 8 128 16 0 1,173 19 1 260 8 11 1,218 19 9 377 5 8 128 16 9 1 24 11 10 105 1 8 3,498 5 1	25 3 7 160 12 3 1,074 7 1 4,507 3 1 3,789 4 4 4,936 6 1 5,142 17 3 7,245 5 6 3,461 5 8 6,472 15 11 1,256 14 9 3,404 11 4 827 3 10 328 14 10 2,138 15 6 3,318 16 0 1,3318 16 0 1,342 11 5
PIANGIL LINB.						PAA.											
Woorinen Pira Nyah Miralie Piangil	203 256 1,949 1,041 2,025	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1 2 0 13 9 39 0 0 6 4 9 250 17 7	0 11 0 0 8 0	3,293 4,726 5,075 3,198 4,629	253 472 2,123 588 973	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	i	iı	··· ··· ·21		 5 13	1 31	22	:: :: <sub>2</sub>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2,006 0 9 3,066 3 6 4,220 5 8 1,863 10 11 3,884 19 5
COHUNA LINE,									l								
Hunter Warragamba McColl Bamawn Kotta Kyemery Patho Gunbower Leitchville Kcely Cohuna	401 624 276 1,652 156 137 135 972 1,095 427 2,016	56 14 7 116 10 6 27 4 7 445 4 5 17 8 4 35 9 8 19 3 8 428 3 4 392 1 8 193 13 6 970 4 6	0 6 8 2 12 3 0 14 0 23 6 9 4 19 2 1 0 5 1 15 2 42 10 6 20 18 2 7 8 2 47 0 5	3 0 8  0 10 3 14 17 6 0 5 0 7 6 9	4,693 3,908 3,219 4,767 4,123 2,754 921 956 1,227 845 1,584	357 -797 283 1,096 993 518 474 541 994 114 1,710	1,788 1 5 1,908 2 9 1,657 13 10 2,706 4 1 2,109 13 4 1,578 0 8 505 1 8 827 13 2 731 4 7 373 2 6 1,640 3 8	1 .5 .2 .2 1	3 51 25 81 54	16 134 11 11 11 47 71	29         	6 1 1 1 1 1 1 3 3 1 2	29 13 26 4 4 17	10 57 6 9 25 19 1	 3  1  1	142 19 9 617 2 4 47 17 6 34 2 0 2 13 6 326 8 6 587 14 1 1,156 4 5	1,845 2 8 2,170 5 1 1,685 12 5 3,794 18 3 2,179 18 4 1,648 12 9 528 14 0 1,625 5 9 1,746 16 0 574 9 2 3,820 19 9
Melbourne-Serviceton Line.	a de transcriptor de compresenta					.								1			
Federal Manure Siding Deer Park Rockbank Melton Staughton Porwan Bacchus Marsh Rowaley Ingliston	5,493 6,183 21,846 4,233 81,232 755 803	133 11 2 257 5 6 1,241 3 8 335 6 8 3,018 11 6 52 13 4 190 6 8	43 16 6 90 18 10 103 8 5 13 17 6 1,666 13 11 10 13 6 5 15 4	2 6 0 7 7 0 42 19 3 3 8 0 192 12 9 0 18 0	12,509 549 4,869 11,781 929 10,103 10,436 4,011 204	15,876 316 1,988 4,740 96 780 5,712 312 42	3,002 16 5 227 19 9 837 7 8 2,869 15 5 182 14 4 1,941 17 2 2,661 0 4 978 4 8 109 9 6	2 8 23  50	46 236 1 2	113 67 173	26	6 7 3 56	3 31  104	12 44 72  37 152	··· 2	5 7 3 8 0 1 239 8 6  84 8 0 817 11 2 0 15 9 5 0 3	3,002 16 5 413 0 8 1,200 19 1 3,996 15 3 182 14 4 2,378 17 4 8,296 9 8 1,042 7 8 221 4 9

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	Descriptions Into		1						1	1	ſ		1	1	1	ſ		
·	BUNINYONG LINE.  Eureka York-street Levy Canadian Mount Clear Reid Mount Helen Buninyong	1,637 2,975 4,762 10,372 1,870 2,233 902 64,915	22 6 0 21 6 5 36 0 4 77 0 4 22 0 6 32 4 5 13 15 8 1,200 8 7	    79 0 6		5,385   87   2,742	3,353  400  3,681	2,161 16 9 50 19 2 1,807 5 4			••					\$29 · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	2,184 2 9 21 6 5 36 0 4 127 19 6 22 0 6 32 4 5 13 15 8 3,089 3 5
	BALLARAT-IRREWARRA LINÉ.					,								ĺ				
	Cardigan Kopke Haddon Nintingbool Smythesdale Scarsdale Newtown Berringa Illabarook Rokewood Werneth Cressy Barpinba Beeac Ondit	1,178 426 1,714 294 8,934 4,786 11,301 1,915 2,356 2,352 610 5,708 900 4,111 365	30 14 1 13 2 0 69 5 4 11 8 9 409 15 4 291 18 1 523 10 11 247 17 2 253 17 3 303 1 1 .96 7 6 959 5 8 104 9 11 518 14 0 14 9 3	4 19 7 0 8 0 8 16 5 1 14 3 30 10 6 21 9 0 27 9 8 12 2 9 19 6 9 16 1 1 11 6 5 69 19 2 7 4 8 80 17 7 13 7 8	0 4 6 0 11 0 0 10 9 6 9 0 0 16 0 1 6 7 0 11 6 0 4 6 10 6 6 0 7 0 2 18 3 0 7 9	388 166 7.359 1.379 249 2.244 4.992 5.244 4.990 4.367 3.279 3.483	121 266 184 305 415 617 725 507 2,272 723 3,285 816	267 17 6 208 7 1 918 18 9 546 13 9 168 10 6 766 15 1 1,930 7 11 1,772 4 3 1,682 8 4 1,466 3 6 1,497 19 0	1 1 1 7 26 5 2	1 1 2 3 2 1 5 15 6 17 4	2  1  43 4 133	2 5 8 46	1	2 1 11 11 33 3 4 17	1		3 0 9 0 8 0 3 9 9 5 3 6 1 9 6 4 19 6 4 19 6 99 0 10 17 0 9 402 16 1 17 3 9 553 15 4 16 6 4	35 13 8 13 10 0 339 4 6 13 3 0 649 11 51 1,236 6 4 1,109 6 10 430 15 11 1,046 5 2 2,100 17 5 2,955 7 1 3,304 13 8 1,811 13 6 2,622 8 1,542 10 0
	LINTON LINE.															1		~ · · ·
	Happy Valley Linton	373 15,613	35 3 11 809 11 1	0 0 8 57 18 7	i 5 6	3,169	997	1,116 12 2	6	4	58	1	ʻiı	8	io	ï	123 10 0	35 4 7 2,108 17 4
	SKIPTON LINE.									Till Control				į				
	Pittong Skipton	426 2,763	45 3 9 579 15 8	4 5 2 63 6 0	4 7 3	116 3,019	76 1,495	53 4 9 1,834 11 0	io	ie	27	5	2	8	is	``1	118 11 8	102.13 8 2,600 11 7
	PORTLAND LINE.											,					2 18 0	1,109 2 10
	Langi Logan Siding New Langi Logan Siding South Langi Logan Siding Maroona Calvert Siding Willaura Stavely Glen Thompson Dunkeld Moutajup Strathicellar Hamilton Branxholme Condah Myamyn Milltown Heywood Heathmere Gorae Portland Freezing Coy's, Siding Portland Portland	5,067 3,450 5,025 731 3,997 6,349 200 354 82,017 6,907 3,765 1,786 987 7,067 401 1,291 6,322	429 3 5 481 6 0 1,314 6 11 81 1 2 789 7 6 1,070 18 10 11 17 5 19 2 2 10,115 6 3 1,016 4 11 549 5 4 160 1 5 102 16 4 1,311 18 4 15 10 10 266 9 2 2,772 7 9	10 8 9 28 8 10 28 8 10 28 8 10 29 12 60 10 1 1 4 10 5 0 8 901 2 6 51 16 7 29 18 5 7 16 5 6 4 1 60 6 7 0 1 0 4 0 1 761 19 8	0 6 0 5 1 2 10 10 9 0 6 6 6 11 6 23 9 0 0 6 6 115 8 6 8 16 2 6 7 0 0 2 3 0 0 9 8 13 6  4 18 0	1,467  2,948 4,220 8,990 2,044 2,769 1,536 632 1,113 8,512 560 760 355 798 1,622 222 987 	7,140 6,379 8,258 761 159 2,973 398 710 712 353 187 11,166 874 546 319 104 1,382 121 81	686 6 8 0 4 3 1,565 13 4 2,052 13 7 5,175 11 6 1,122 1 8 1,451 4 9 1,642 9 7 377 8 1 643 4 8 6,776 1 9 650 8 3 761 2 4 174 6 7 220 1 0 1,062 2 9 67 6 8 244 2 11 222 14 9 7,075 6 6	12 12 11 18  82 7 3  7	1 34 17 28  152 34 5	118 40 168 210  2 385 154 45  82	2	3 8 2 2 4 14 44 3 3 3 1 7	1	14       		163 12 9 551 11 3 156 14 8 550 13 9 923 12 1 14 7 1 2,487 11 4 871 13 1 259 16 6 487 5 6 104 10 1	2,244 2 1 2,052 13 7 7,184 3 7 7,184 3 7 1,387 3 6 2,857 4 8 3,720 19 7 390 16 10 681 14 7 20,395 10 4 2,598 19 0 1,596 9 7 342 6 8 329 2 2 2,930 6 8 67 7 8 259 13 9 10,719 2 0
	CAVENDISH LINE.  Kanawalla	10	i 7 6	0 1 2	•	154	3 47	0 2 8				::		1 2		::	••	0 3 10 138 15 3
	Kyup Cavendish	19 951	108 0 7	0 2 11   21 9 1	• i 2 0	154 6,991	1,698	137 4 10 4,210 9 1		1	43	::	2	2	228		189 19 9	4,531 0 6

## APPENDIX No. 26.—RETURN OF TRAFFIC AT EACH STATION—continued.

				PASS	ENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS.						LIVE	STOCK.	•			
	STATI	ons.		Оп	twards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outw	ards.			Inwa	ards.		Outwards.	TOTAL OUTWARD TRAFFIC
				Number	Revenue.	Revenue,	Revenue.	Tons.	Tons.	Revenue.		Number	of Truck	CB.	1	Number o	of Truck	8.	Revenue.	REVENUE.
				Passenger Journeys.		•					Horses	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		
***************************************					£ s. d.	£ s. d.	£ s. d.			£ s. d.									£ s, d.	£ 2. d.
C	OLERAIN)	e Line.																		**
Bochara Wannon Gritjurk Coleraine	••	•••	• •	56 1,158 152 6,465	4 9 0 · 103 0 0 14 10 0 1,650 2 1	4 12 10 14 0 10 2 1 9 111 14 1	0 8 0 3 17 6		588 8 1,894	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	128	ion	32	5	29	34 93	•••	1,721 18 11	33 9 7 300 3 7 16 18 4 9,247 14 5
o	ASTERTO:	LINE.			•						ļ					•				
Miakite Grassdale Merino Henty Bandford Casterton	••	**		1,486 4,468 909 3,791 7,503	221 6 2 773 4 9 156 13 10 442 15 7 2,782 7 10	7 7 4 56 12 7 11 0 7 17 3 10 195 9 7	0 0 9 4 10 9 0 4 0 26 2 9 103 3 6	1,053 346 698	231 1,203 213 257 3,218	505 16 3 1,054 11 3 409 10 6 647 0 11 7,304 1 5	1 1 4 34 3	27 2 46 192 19	52 71 27 91	16 28 29 3	5 4	10 1 15 37 4	13 4 7 68 7	<sub>2</sub>	352 4 9 557 13 0 553 12 8 2,058 0 2 192 3 9	1,086 15 3 2,446 12 4 1,131 1 7 3,191 3 3 10,577 6 1
HEYWOO							one Very description (g)													
Lyons Greenwald Winnap Dartmoor Mumbanns *Kromelite	:: ::	••	**	458 413 520 1,945 38 274	52 18 0 42 16 5 79 2 4 652 5 11 6 16 1 67 19 1	1 14 11 0 12 8 2 3 2 14 17 10 20 13 0	0 0 9 4 13 3 30 0 2	312	29 66 147 2,530 36 172	51 18 8 86 4 5 392 16 11 258 19 3 191 9 10 1,060 8 2	2 28	 1 5 	"1 "33 "41	1 3	<sub>4</sub>	2 3 3.	1 5 8 	• •	0 13 0 5 3 5 100 8 1 422 0 4	106 11 7 130 6 6 479 6 7 1,031 4 4 218 18 11 1,580 7 9
G	RAMPIAN	s Line.			•		Carlotte Control of the Control of t													44 10 K
Fyan's Cre Grampians		••	••	::	::	;;		232 108	9	46 19 5 20 0 10	::	::	••	•••		••	••	••	::	46 19 5 20 0 10
	Marnoo	LINE.			,					OMO E A										295 7 5
Jackson Rupanyup Burrum Banyena Marnoo	••	•••	**	58 3,235 132 522 1,305	22 2 1 998 16 10 6 9 6 37 3 8 321 13 4	74 12 5 1 4 3 7 1 5 24 19 1	8 7 9 0 2 0 0 2 6 1 17 6	5,846 9,194	34 3,128 289 632 2,035	273 6 4 6,749 4 11 3,197 15 10 4,890 8 4 10,464 3 6	9	11 ··· 1 8	 69	••	3 9	"1 "1 1	74 1 2 5	::	425 5 3 0 10 3 1 15 0 374 15 4	8,256 7 2 3,206 1 10 4,936 10 11 11,187 8 0
н	OPETOUR	LINE.						- William or a second											4 4 0	9.498 11.10
Coromby Minyip Nullan Sheephills	••		•••	1,017 5,211 561 2,755	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 18 6 124 7 1 3 16 7 25 6 9 0 1 6	i3 12 9 0 19 3	7,510	456 3,713 218 1,295 182	3,437 · 1 7 16,223 18 1 4,343 2 8 12,645 15 3 1,075 15 1	i1 4	99	$\begin{array}{c} 1\\22\\ \ddots\\74\\ \end{array}$		io	7	29 21	:: :: ::	4 4 6 132 12 2 419 1 11	3,486 11 10 17,791 19 9 4,370 0 1 13,504 17 9 1,076 0 11

															*		,			
Warracknal Lah Brim Galaquil Boulah Rosebery Goyura Hopetoun	beal		* * * * * * * * * * * * * * * * * * *	11,586 1,525 3,203 936 4,673 986 1,338 3,413	4,305 2 73 2 454 6 1 69 7 1,062 12 146 0 84 14 1,162 0	0 17 5 10 0 5 18 5 3 90 0 7 5 12 8 3 2 3 14 6	0 12 3 13 6 9	32,572 10,205 15,889 6,956 18,439 9,806 3,215 18,070	13,547 551 1,488 605 2,691 993 171 2,485	20,128 6 10 5,968 13 2 8,851 2 4 4,181 14 5 10,663 18 10 5,895 8 8 1,868 14 2 11,340 17 7	23   .4   .12   .3	29	224 34 72 52 21		23 2 7  19 8	25   • 2   • 38   • 14   • 13	60 7 9 110 37 73	2	1,211 3 5 173 10 6 361 15 10 608 19 3 139 6 6 333 19 0	26,115 14 0 6,220 18 3 9,685 3 1 4,256 19 10 12,447 17 8 6,193 4 10 1,957 3 4 12,919 9 5
Nor Remlaw Vectis Quantong East Natim Noradjuha	RADJUHA  uk	LINE.	**	132 638 2,263 551 1,161	5 2 33 11 138 6 31 18 1 120 1 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	  	3,718 5,158 991 605 3,095	257 371 510 32 719	2,167 0 1 2,639 3 7 836 12 9 353 18 4 1,822 13 10		4				   1			1 16 0  5 19 3	2,172 2 7 2,674 13 7 979 2 7 387 5 5 1,963 3 7
Tolondo	 odrondo	LINE.	••	775 1,812	$\begin{array}{cc} 91 & 0 \\ 350 & 14 \end{array}$		$\begin{smallmatrix}0&2&3\\0&18&6\end{smallmatrix}$	2,068 2,598	178 2,132	930 15 5 1,803 18 3	1		1 2	::			. 8	::	$\begin{smallmatrix} 0 & 15 & 6 \\ 7 & 12 & 7 \end{smallmatrix}$	$\begin{array}{cccc} 1,025 & 12 & 0 \\ 2,176 & 10 & 3 \end{array}$
Natimuk Arapiles Mitre Lake Nurcoung S Gymbowen Goroke	iding	LINE.	• · · · · · · · · · · · · · · · · · · ·	5,551 257 1,047 177 1,183 2,968	771 11 24 1 90 9 15 9 140 10 805 12	1 2 3 0 6 15 9 8 0 9 0 6 6 5 5	1 3 3 0 0 9 0 0 6 1 10 6	8,601 1,825 2,794 503 1,699 4,713	2,814 187 632 61 475 1,203	5,360 16 9 945 11 6 1,612 8 7 317 8 4 1,006 9 6 3,311 0 6	7   1 13	1 12	43   2 42	2	11   9	2 1 	26  2  2 48		82 16 9 0 10 6 4 7 0 124 19 11	6,306 2 1 970 14 10 1,710 4 7 333 7 0 1,157 12 11 4,287 14 11
Arkoua Antwerp Tarranyurk Jeparit Ellam Pullut Rainbow	AINBOW	LINE.	•••	380 2,809 667 5,239 414 344 4,742	$\begin{array}{c} 19\ 15\\ 158\ 7\ 1\\ 33\ 16\\ 1,057\ 4\\ 32\ 9\\ 20\ 5\\ 1,499\ 7\ 1\\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 4 0 0 0 6 8 3 4	5,208 10,020 7,328 11,173 7,321 7,246 27,111	871 915 727 4,245 529 437 7,025	2,884 18 8 5,731 8 3 4,304 14 4 6,605 10 11 4,403 0 10 4,276 17 6 15,881 8 2	 6  1	2 2 2	3 2 73 		 15 	··· 1 ··· 6 ··· 87			75 4 0 9 6 8 270 16 10 5 7 6 403 15 6	2,906 2 11 5,978 10 0 4,353 2 4 8,088 12 7 4,435 17 3 4,303 9 11 17,952 17 8
Y. Albacutya Yaapeet	AAPEET ]	LINE.	:-	42 177	1 6 11 5	8 5 1 11 8 7 0 1	· i 12 0	3,096 7,821	213 857	1,543 17 5 4,626 7 5	••	1	3	•••	••	::	• · • ·	•••	6 14 6	1,550 6 0 4,651 19 8
Letpa Lorquon	ORQUON	Line.	::	2 568	$\begin{smallmatrix}0&4\\133&9\end{smallmatrix}$	4 1 3 8 11 19 4	i 6 9	6,117 9,874	517 947	3,754 9 1 5,987 2 8	•	. 1	13	••	••	4	•i6	* v	73 17 6	3,755 17 1 6,207 15 7
Netherby Yanac	YANAC I	INE.		527 320	117 10 89 4	7 0 3 3 3 2	0 1 3 0 5 0	4,486 7,129	731 740	3,082 11 11 4,459 0 1	1 2		*:	3	1	::	4 1	::	11 5 5 8 12 0	8,218 9 4 4,560 4 9
Melbou	RNE-GEE	LONG LI	NE.						į											
Laverton Werribee Manor	••	••	::	22,980 70,231 4,632	723 18 3,282 13 160 3	590 10 4	$\begin{array}{c cccc} 0 & 15 & 3 \\ 72 & 5 & 10 \\ 2 & 17 & 0 \end{array}$	2,013 16,185 467	1,721 14,103 147	1,747 16 8 3,282 6 9 87 8 9	2	422 4	314	3	2i7 1	371 9	8 535 23	`i4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 2,538 & 3 & 8 \\ 8,937 & 1 & 11 \\ & 262 & 10 & 1 \end{array}$

#### APPENDIX No. 26 .- RETURN OF TRAFFIC AT EACH STATION-continued.

	PASS	ENGERS.	PARCELS.	HORSES CARRIAGES, AND DOGS.		GOODS.						LIVE	STOCK				
STATIONS.	Ou	itwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outw	ards.			Inw	ards.		Outwards.	TOTAL OUTWARDS
	Number	Revenuc.	Revenue.	Revenue.	Tons.	Tons.	Revenue.	]	Number	of Truck	s.	N	(umber	of Truck	s.	Revenue.	TRAFFIC REVENUE.
19	Passenger Journeys.						***	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		
		£ s. d.	£ s. d.	£ s. d.			$\mathfrak{t}$ s. d.									£ s. d.	£ s. d.
MELBOURNE-GRELONG LINE continued.		,	y-proportional and to		; ; 									1			
ttle River	12,391 18,589	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75 5 11 95 1 10	$\begin{smallmatrix}6&17&3\\4&19&1\end{smallmatrix}$	7,320 20,049	1,293 3,541 1,054	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 8	5 <b>5</b> 1	207 62	::	10 8	$\frac{16}{7}$	206 68 1,095	••	$513 9 5 \\ 155 10 0$	2,938 11 5,194 9
elong Harbor Trust Siding rio orth Shore	13,425 1,616	916 12 4 70 0 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	i 1 0	60	3,196	62 5 0		• •	•	• • •	1				• •	$1,054 \ 18 \ 18 \ 88 \ 0 \ 3$
orth Geelong	13,672 294,467	1,379 8 1 38,823 16 9	97 2 11 2,977 0 4	9-17 3 266 3 3	5,653 140,224	18,188 468,137	1,566 19 3 50,910 11 3	79	258 146	569 4	iis	50	197 111	626 13	75	2,274 11 2 866 1 1	5,327 18 8 93,843 12 8
	rii.	1												\$ : :	and the second		
GEELONG-PORT FAIRY LINE.	1,379	85 7 5	287 17 11	0 4 0	1,269	2,630	219 6 3		1		1		3	59	1	2 19 9	595 15
ovedale	1,156 431	85 9 7 36 5 6	4 8 3 2 12 1 23 11 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,315 6,413	121 969	576 1 9 1,341 9 10	1 7		46	• •				•••	$\begin{array}{cccc} 0 & 16 & 4 \\ 142 & 0 & 4 \end{array}$	89 17 1 615 16 1,932 13
iac	5,265 824 9,036	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 9 9 96 8 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2,910 10,267	276 1,628	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	2 10	<sub>2</sub>	96	::1	3 9	1 12 2	51	1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	765 4 1 4,714 7
nytage	1,067 11,341	$143 19 7 \\ 1.703 18 2$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,534 2,264	3,298 124	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	$\begin{array}{c}2\\220\end{array}$	$\frac{2}{135}$	17	1 6 1	122	11 163	2	$\begin{array}{cccc}  & 6 & 13 & 0 \\  & 1,182 & 4 & 5 \\  & 5 & 0 & 3 \end{array}$	990 3 4,032 3 1 521 5 1
rncoort	799	98 17 10 482 10 5 9,060 1 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,042 178 9,596	16,900	130 4 10	2 125	65 369	39 195	244	5 88	82 400 12 19	47 168	123	356 6 4 2,445 10 10	1,020 6 19,591 8
pent	43,348 1,553 4,397	255 4 5 514 8 2	15 14 9 271 16 0	10 17 6 3 1 9	9,160 747	539 974	5,796 14 1 4,298 16 11 377 15 8	2 4	is	51 8	• •	4.4	$\frac{12}{19}$	18 9	1	168 10 6 102 15 4	4,749 4 1,269 16 1
neyford	2,211 4,181	202 10 3 443 14 4	211 10 4 308 16 0	$\begin{smallmatrix}0&4&6\\0&19&6\end{smallmatrix}$	315 1,126	157 2,148	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 6		$\frac{1}{24}$	1 9	6	$\frac{1}{16}$	20 20	1 3	$\begin{smallmatrix}3&16&5\\169&18&2\end{smallmatrix}$	663 3 1 2,160 6
erite	1,795 28,294	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{smallmatrix}0&8&0\\161&9&10\end{smallmatrix}$	150 4,322	195 12,622 784	198 17 0 3,674 6 11	23 43	53 288 68	38 127 80	73	41 31 31	35 246 65	18 45	$\frac{1}{29}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,050 12 12,495 8 1 999 14
orean	27,812	21 17 7 5,292 6 5	$\begin{array}{ccccc} 6 & 15 & 1 \\ 360 & 2 & 9 \\ 48 & 2 & 7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	315 4,318 5,105	9,715	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	49 1	399 4	238	86	26	203	39	388	$3.095 \ 11 \ 3 \ 13 \ 7 \ 11$	13,730 13 1.686 12 1
woc mure	3,539 3,831 2,017	445 14 7 453 7 6 250 15 2	42 9 3 8 12 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,730 152	501 169	918 6 10 118 15 11	1	*		``1	::		*		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,416 8 1 400 15
lgee	4,089 42,580	689 0 9 10,840 17 8	36 9 7 986 8 7	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	914 36,521	1,779 48,378	1,050 7 3 $11,604$ 18 5	12 27	38 220	11 57	$\begin{array}{c} 2 \\ 139 \end{array}$	17 30	49 142	$\frac{5}{122}$	3 70	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,112 14 25,798 19
Gennan's Siding Grnambool Box Works Siding		20,020 2.			13	14	0 18 0		• •	**	• •	::	· •	::	::	••	0 18
arrnambool Woollen Mills Siding	2,710	118 11 11	8 3 0	2 13 0	12,863	118 17,875	4,533 12 6	8	• •	•••				::	::	 2 <b>4</b> 0	4,663 0
roit	3,747 19,842	418 15 8 2,570 8 7	9 17 11 145 12 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7,471 7,933 5,270	2,061 3,991 307	4,205 16 9 4,985 10 2 3,087 6 5	25	78	180	35	6	49	20	9	1,318  4  5	$egin{array}{cccccccccccccccccccccccccccccccccccc$
ssiey kstall	388 388 470	$\begin{array}{c cccc} 10 & 19 & 2 & \\ 10 & 17 & 7 & \\ 12 & 12 & 11 & \end{array}$	$\begin{array}{c cccc} 0 & 10 & 4 \\ 2 & 5 & 1 \\ 0 & 14 & 9 \end{array}$	••	5,370 24 330	50 103	33 16 3 103 5 6		• •	::	• •		• •	• • • • • • • • • • • • • • • • • • • •	::	• •	3,088 13 1 46 18 1 116 13
yne	201 9,001	9 16 2 2,189 19 0	$\begin{bmatrix} 0 & 15 & 7 \\ 0 & 5 & 7 \\ 238 & 1 & 10 \end{bmatrix}$	683	6,672	2,534	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	16	63	25	5	14	23	2	239 12 5	13 13 5,879 14

GEELONG-BALLARAT LINE.  Moorabool Gheringhap Bannoekburn Lethbridge Lethbridge Quarry Siding Meredith Elaine Lignite Siding Lai Lai Yendon Navigator	3,197 5,931 13,318 7,474 9,846 5,302 5,139 5,398 2,468	207 7 7 214 0 5 984 16 7 567 16 0 1,050 5 4 514 9 0 312 19 2 321 17 11 88 9 8	31 2 6 37 14 8 133 17 1 25 0 1  93 14 3 47 15 7  19 6 8 125 8 8 1 8 3	7 14 9 0 14 6 2 0 6 1 9 6 2 8 6 7 5 3 0 8 6 1 7 0	234 805 5,790 4,792 5,480 6,879 4,745 944 1,952 372	883 60 1,255 390 10 850 403  184 205	50 5 6 194 11 2 1,621 0 8 989 10 5 599 1 9 1,469 15 4 1,068 10 1 149 6 6 524 10 1 151 16 7			45  93 23  3 30	 4 4  4  1	4	11  15  2	13  59 22 		201 1 3 5 7 7 256 18 8 55 2 2 2 18 0 51 4 6	296 10 4 447 0 9 2,942 16 1 1,589 3 7 599 1 9 2,873 2 1 1,693 2 1 149 6 6 860 2 5 651 14 8 89 17 11
Gueringhap-Maroona Line.	*	्र इ १						1					4				
Murghebolue Inverleigh Doroq Wingeel Poorneet Duverney Berrybank Gnarkeet Idsmore Derrinallum Vite Vite Pura Pura Nerrin Nerrin Westmere Mininera Tatyoon	56 1,690 32 340 189 229 849 106 2,938 1,422 142 261 870 1,722 528 946	4 4 4 4 169 11 5 13 4 74 12 1 28 16 4 46 8 6 221 13 1 28 17 6 700 6 5 390 1 6 25 14 7 96 7 3 172 11 1 510 4 4 111 12 10 194 11 4	0 15 1 26 3 7 0 8 2 9 4 0 22 3 2 4 10 4 24 8 7 2 12 1 66 12 11 52 1 8 2 1 7 5 16 7 16 4 8 76 3 10 15 5 0 23 19 5	0 14 3 0 17 3 0 2 6 1 9 0 0 4 0 2 13 3 22 0 9 0 4 6 1 2 6 15 8 9 12 18 6 0 9 0 1 2 3	348 1,945 923 204 242 3,727 7,084 1,082 3,775 1,136 2,189 207 656 6,395 5,833 5,291	33 622 104 231 46 584 1,565 374 2,201 1,047 266 15 302 2,043 977 964	86 2 1 525 10 10 173 9 1 105 19 4 101 5 11 1,255 11 2 2,940 9 4 2,940 9 7 0 1,863 10 3 817 1 10 1,005 12 8 280 8 8 447 18 6 3,466 19 9 2,786 7 5 2,768 12 6	1 10 5  14 10 14	16 29 	34 2 41  10  65 124  38 6 174 15	12 14 16  2 1	1 2 6 1 177 8 1 1 1	4		······································	60 2 8 0 11 6 153 19 0 1 15 0 68 4 3 1 10 8 355 8 7 714 11 8 161 2 0 68 13 9 592 17 6 50 9 4 50 15 7	91 1 6 782 2 9 180 2 1 344 11 8 152 5 5 1,308 7 6 3,256 4 3 542 11 3 2,988 11 5 1,985 17 5 1,985 17 5 1,933 13 4 644 17 0 720 16 9 4,599 3 11 2,964 3 7 3,039 1 1
QUEENSCLIFF LINE.	CHY VINITO 1 to all disease	the state of the s			41					E. W. Commission							
Cheetham Salt Siding Moolap Leopold Curlewis Drysdale Mannerim Marcus Queenscliff	13,965  548 728 319 5,194 864 1,088 16,769	1,176 17 8 20 12 8 45 16 2 25 16 5 486 3 11 56 12 10 110 18 5 2,928 2 11	242 6 2 2 3 7 0 16 4 1 2 7 210 1 2 0 1 1 43 9 2 208 10 5	2 10 6  1 18 0 5 2 11  60 1 11 1 6 6	1,079 8,937  88 781 5,038 743  539	13 180 1,571 645 643 1,444 299 7 2,938	564 2 5 4,406 1 8 42 14 1 160 16 8 1,649 19 2 124 0 11	   11  8	1  11  12	1 16		5  10 5	5	11 23	2	2 12 0  1 3 10 113 5 11 12 9 8 15 15 2	1 988 8 9 4,406 1 8 22 16 3 89 6 7 190 17 6 2,465 2 1 180 14 10 231 19 2 3,511 15 3
Wensleydale Line.				-													
Layard Gherang Wormbete Wensleydale	• • • • • • • • • • • • • • • • • • • •		••	• • • • • • • • • • • • • • • • • • • •	402 1,964 1,780 1,734	27 27 11 26	$\begin{array}{ccccc} 75 & 13 & 4 \\ 276 & 2 & 9 \\ 311 & 12 & 8 \\ 265 & 1 & 1 \end{array}$	••			•••	••	••		::	·· ··	$\begin{array}{cccc} 75 & 13 & 4 \\ 276 & 2 & 9 \\ 311 & 12 & 8 \\ 265 & 1 & 1 \end{array}$
FORREST LINE.											1			;	ļ		
Whoorel Dean Marsh Pennyroyal Murroon Barwon Gerangamete Yaugher Forrest	95 2,913 440 388 734 146 90 2,245	3 6 2 631 2 4 18 11 2 17 17 6 31 15 6 6 10 8 18 0 0 584 10 5	1 17 4 53 15 3 12 1 0 6 19 4 13 11 2 0 7 8 0 6 6 40 13 2	1 1 0 0 2 0 2 17 9 0 5 0	1,533 1,694 860 1,124 4,794 391 69 7,850	297 652 150 94 564 59 63 982	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 12	14	1 31 5 11 12 3 	2 2		12	5 1 2	0 17 6 50 2 2 6 5 5 5 109 4 11 16 3 9 7 3 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

### APPENDIX No. 26 .- RETURN OF TRAFFIC AT EACH STATION-continued.

			PASS	ENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		G00D8	ı <b>.</b>					LIVE S	STOCK.				
STATI	ons.		Ou	twards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outv	vards.			Inw	vards.		Outwards.	TOTAL OUTWARDS TRAFFIC
•			Number of Passenger	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of Trucl	κs.		Number	of Truck	s.	Revenue.	TRAFFIC REVENUE.
		-   -	Journeys.							Horses.	Cattle.	Sheep.	Pigs.	Horses	. Cattle.	S heep.	Pigs.		
Berch Fore	ST LINE.	-		£ s. d.	£ 2. d,	£ s. d.			£ s. d.						A. Contraction			£ s. d.	£ a. d
Fulloh Coram Coram Barongarook Kawarren Hitt's Siding Lovat Gellibrand Banool Wimba McDevitt Dinmont Ditchley Beech Forest Ferguson Weeaproinah Pile Siding Kincaid Siding Wyelangta Pettitt's Siding Stalker Makontt Laver's Hill Crowes			188 825 787 1,140  863 2,640 817 333 130 276 131 6,187 1,853 1,685  2,032 2,458  2,204  2,273 470	7 7 11 23 2 9 29 7 3 59 11 10  55 3 4 229 9 11 25 14 2 2 22 9 8 11 10 6 23 1 2 15 17 3 841 15 8 48 4 5 92 5 10  100 13 10 174 2 6  197 16 7  345 18 8 87 12 5	0 0 7 0 11 5 2 6 5 4 16 10  2 3 4 10 1 6 0 10 3 1 2 6 1 11 0 0 12 10 0 12 10 0 12 10 0 19 71 19 15 2 19 5 1 11 7  1 12 9 5 14 0  8 4 4  25 1 11 7 14 7	0 2 0 0 17 3 0 0 9 0 1 6 0 14 6	1,054 3,260 1,318 1,022 569 15 4 16 92  2,443 4,165 170 2,263 2,810 4,469 2,440 1,727 1,903 186	 48 144 74 93 278 18 17 7 16  838 308 59 83 111 242 78 100 72 581	0 12 4 171 9 2 1,067 14 1 252 15 8 4 268 19 11 5 11 5 11 3 2 1 1 2 5 1 1 3 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	3	17  30  2	36 	22         	77	32	19		35 15 1 35 15 1 35 15 1 36 2 3 8 9 18 4 1 0 0 10 15 7 54 5 11	7 8 6 24 6 6 203 2 21,132 2 2 1 252 15 8 280 11 18 2 5 4 8 8 32 5 4 45 6 7 16 0 0 2,351 10 8 5 4 1,1247 2 11 1,531 12 2,680 7 2 1,094 14 4 973 4 8 1,145 4 8 1,120 15 394 4 9
TIMBOON	LIFE.							j									!	ŀ	
Naroghid Cobden Elingamite Glenfyne Curdle Timboon	••	**	59 1,202 27 214 2,045 2,178	8 12 11 180 13 4 5 14 2 33 0 7 140 9 11 385 12 7	$\begin{array}{ccccc} 0 & 3 & 1 \\ 82 & 12 & 3 \\ 1 & 8 & 6 \\ 2 & 15 & 11 \\ 13 & 0 & 1 \\ 46 & 6 & 10 \end{array}$	1 0 0  0 2 6 4 18 9	37 1,998 3,416 4,897 7,779 2,384	2,021 21 100 578 960	21 19 3 1,349 13 1 376 19 8 674 0 5 3,480 17 5 644 18 10	2	  <sub>7</sub>	  	1   23	3		:-	2	34 1 3  2 8 3 64 16 1	30 15 3 1,647 19 11 884 2 4 709 16 11 3,636 18 2 1,146 13 1
MORTLARE	e Line.							į											
Mortlake	••	• •	4,354	1,135 8 11	124 9 8	6 13 6	2,007	2,767	2,330 2 0	5	16	109	2	7	6	7	••	479 1 9	4,075 15 10
Koroit-Ham	ulton Lini	E.		*													7		
Warrong Woolsthorpe Hawkesdale Minhamite Purdeet Penshurst Tabor Yatchaw			36 33 2,409 131 197 5,092 66 111	3 16 5 4 9 4 304 15 10 31 15 5 38 17 3 1,019 9 11 9 19 10 10 15 1	0 0 6 0 2 11 25 17 11 5 13 0 6 8 1 102 13 9 1 1 6 0 18 3	0 0 6 0 4 6 14 4 10 0 12 3 27 15 9 0 0 6	158 1,284 623 662 1,380 707 506	53 17 503 278 65 1,296 212 31	0 15 2 35 11 3 248 19 8 205 17 11 246 7 0 1,362 12 4 372 4 10 263 9 11	9	225  97	1 124 78 131	1  32	1 1 4	6 3 29	19	13	2 10 9 1,798 5 10 284 4 6 952 15 0	4 12 7 42 18 9 2,392 4 1 528 3 1 291 7 4 3,465 6 9 383 6 8 299 5 3

Ascot Vale Moonee Ponds Essendon Essendon—Building Tickets (Free) North Essendon Pascoe Vale Glenroy Broadmeadows Somerton Craigleburn Donnybrook Beveridge Wallan Lightwood Kilmore Junction Wandong Kilmore Last Broadford McDougall Tallarook Dysart Seymour Mangalore Avenel Monea Locksley Longwood Creighton Euro Winton Balmattum Violet Town Baddaginnie Hanson's Siding Benalla Winton Head's Siding Glenrowan Wangaratta Beechworth Junction Springhurst Chiltern Barnawartha Wodonga	2,592,506 1,669,891 1,745,683 2,700 11,336 101,696 75,558 241,016 5,245 8,136 7,606 • 3,942 9,748  1,334 4,208 11,328 14,136  11,388  11,249  11,380  11,380  11,380  11,380  11,380  11,770  11,70  11,70  11,70  11,70  11,70  11,70 11,70 11,70 11,70 11,70 11,70 11,70 11,70 11,70 11,70 11,70 11,70	23,574 14 2 20,092 15 7 21,461 9 4 106 17 9 1,174 12 8 1,176 14 4 8,223 12 10 115 16 7 309 1 11 461 16 3 281 3 0 843 18 9 33 4 3 396 17 7 1,609 8 1 1,520 14 4 1,143 11 3 37,105 4 5 639 12 0 839 3 9 54 19 7 185 0 8 839 3 7 18 18 8 839 17 1 37 13 11 3,091 10 3 118 18 3 1,216 3 4 308 18 11 17,982 12 6 116 3 2 800 8 7 9,594 9 6 147 2 5 1,119 0 1 1,712 0 6 681 18 11 2,733 0 6	268 12 2 2 334 17 4 384 3 10 11 11 11 127 13 2 341 9 3 92 11 3 154 7 9 317 2 11 44 5 8 15 3 93 2 2 217 5 10 57 10 8 1.048 12 0 23 11 4 6 15 11 6 6 10 13 1 55 9 2 2 268 10 3 6 11 4 108 11 1 22 16 5 481 6 10 9 9 0 43 19 4 7 116 12 8 8 16 2 79 4 7 116 12 8 37 3 9 244 19 10	12 17 9 12 17 9 11 15 6 41 5 3 0 10 6 0 15 6 27 4 10 0 4 0 3 19 6 19 4 0 15 18 5 0 12 3 36 15 9 13 10 9 10 11 9 48 2 8 1 8 9 16 9 3 0 3 6 17 4 10 0 1 6 47 3 6 0 6 0 52 11 9 0 10 6 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 0 18 3 1 1 1 1 1 3 6 15 4 3 138 15 10	801 18,741 156 440 9,523 620 725 620 725 2,180 563 1,419 556 552 124 2,657 631 268 5 1,4650 479 5,40 4,72 4,561 10,201 3,034 273 1,70 26 2,963 7,176 150 2,916 554 21 6 76 51 3,738 528 3,954 19 12,955 3,745 111 12,955 3,745 111 10,204 1,005 9,867 7,036 1,851 1,220 2,274 24,352 892 13,190 12,340 5,979 4,222 13,190 12,340 5,979 4,704 2,272 5,520	444 17 6 22 19 3 466 16 5 86 0 0 398 4 7 291 1 4 146 19 6 534 9 4 38 1 9 937 0 3 165 6 3 1,600 4 4 1,894 1 0 955 1 2 43 8 2 1,751 15 6 996 12 18 1 83 9 8 1,555 8 11 1,302 10 3 5,553 13 7 74 10 6 4,054 10 8 3,495 13 10 1,382 11 5 4,293 6 9 798 2 1 5511 0 11 3,771 19 6 7,101 19 6	19 58 20 36 36 24 65 2 1 7 65 11 12 120 48 25 6 22 32 89 1 7 5 11 41 60 1 8 30 6 44 21 234 21 234 3 272 101 272 102 4 9 9 416 2,152	3 123 191 53 301 8 88 73 47 261 42 185 40 157 55 373 126 15 108	5 2 2 3 3 4 2 7 3 4 5 2 7 3 5 4 5 2 7 5 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 73 1 2 5 20 1 17 2 12 0 78 4 4 4 4 4 62 2 2 2 2 2 2 3 1 7 70 60 5 268 4 79 9 239 1 2 4 14 8 98	151	258 18 11 177 16 5 807 1 5 27 13 0 207 16 4 103 11 8 505 5 7 934 11 11 153 19 0 633 15 1 406 5 5 1,875 13 7 247 9 11 3,003 19 10 0 7 6 640 7 4 68 17 7 998 15 3	23,856 4 1 20,440 8 5 22,231 15 11  106 17 9 1,186 5 1 1,228 2 3 9,293 2 1 306 12 4 1,221 6 2 1,709 1 10 2,451 6 0 38 1 9 91 10 6 1,392 15 4 2,326 12 7 3,610 14 2 2,326 12 7 3,610 14 2 2,324 11 3 44 8 2 1,894 1 0 2,344 11 3 40,850 16 0 1,688 17 6 2,272 17 8 2,78 12 2 32 18 7 7,1,343 4 1 9,895 9 6 354 5 1 1,382 11 5 1,383 10 1 1,382 11 5 1,383 10 1 2,661 13 7 3,963 16 1 3,229 10 7 3,064 14 0 22,467 0 0
WALLAN-BENDIGO LINE.  Leslie Bylands Kilmore Willowmavin Moranding High Camp Pyalong Tooborac McIvor Siding Argyle Heathcote Derrinal Knowsley Ingham Axedale Longlea	97 197 2,755 224 232 495 1,255 1,820 2,597 7,945 471 1,523 1,843 402	2 14 2 13 4 11 469 18 11 25 3 2 26 1 7 62 16 6 212 12 2 287 2 0 364 3 10 1,396 13 0 63 10 4 154 9 8 142 2 1 20 2 2	0 6 0 0 14 10 76 16 11 3 17 2 10 1 10 16 14 3 36 2 5 41 0 4 21 7 9 155 8 11 4 14 1 30 5 9 42 17 0 2 19 10	0 0 6	447 9 1,493 66 1,185 2,584 592 158 1,145 25 575 95 4,393 202 3,116 562 26,846 46 26,846 46 27,727 7,524 3,075 2,322 186 2,899 66 4,790 376 901 57	44 15 7 297 18 5 600 13 8 171 19 9 260 12 1 215 2 7 1,016 4 6 1,858 9 5 6,641 9 5 6,641 9 5 1,716 19 5 626 5 10 1,380 0 0 362 17 2 708 15 1 167 3 2	6 17 2 5 1 1 3 2 14 7 188 9 25 9 1 1	31 2 96 99 71  118 53 53	4 1	6 11 2 1 5 2 2 2 18 46 8 1 8 4	71 90 7 16 14 29 135 36 17	51 11 6 7 15 3 199 3 0 225 9 3 194 11 2  275 18 8 174 9 9	47 16 3 324 18 2 1,318 5 10 252 13 1 304 16 3 493 17 4 1,498 3 10 2,382 16 5 6,641 4 4 2,939 10 0 869 3 9 1,658 9 2 362 17 2 896 7 0 191 9 2

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		PAS	SENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS						LIVE	STOCK				
STATIONS	s.	Oı	utwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outw	ards.	*******		Inw	ards.	-	Outwards.	TOTAL OUTWARDS
		Number of Passenger Journeys.	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenuc.		Number		}		ī	of Truck		Revenue.	TRAFFIC REVENUE.
AND THE PROPERTY OF THE PROPER		- Control of the cont	£ s, d.	£ s. d.	£ s. d.			£ s. d.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		
Manspield Li	INB.				2												£ s. d.	£ s. d.
Granite Kerrisdale Homewood Yea Cheviot Molesworth Cathkin Yarck Kanumbra Merton Woodfield Bonnle Doon Maindample		1,044 29 851 530 6,764 1,102 2,274 1,022 479 1,592 749 2,466 1,362 5,159	94 8 9 2 12 2 112 7 8 100 16 11 1,492 1 0 15 15 11 185 10 11 499 14 8 235 16 1 99 13 4 187 18 1 110 8 9 373 4 1 163 2 1 2,332 11 7	7 16 11 0 12 3 9 15 4 211 1 4 4 3 1 1 8 0 11 22 0 10 30 2 9 9 1 7 18 13 6 10 13 8 35 15 9 10 2 0 216 4 10	0 1 6 11 16 0 0 5 3 24 12 3 15 9 0 11 13 6 0 3 0 0 12 6 3 2 6 0 8 6 0 13 9 0 15 0 17 12 2	297 12 183 193 1,925 4,140 1,085 113 848 130 1,728 197 785 521 3,007	213 174 122 3,340 156 356 59 495 77 268 74 467 117 3,087	135 15 6 9 9 6 149 6 9 135 6 10 1,389 12 9 539 1 1 125 19 6 386 13 10 157 12 8 801 11 1 194 2 11 531 7 6 421 4 4 2,395 8 5	 9 1 14  18 1 4  1  3 1	2 6 21 94 23 8 15 3 39 5	1 7 50 2111 64 1 60 53 15 52 71 869		1 4 10 13 2 1 33	25 19 8 2 10 19 75	1  10 83  14  17 10 9 1 3 16 81	······································	3 9 9 67 7 6 200 19 9 873 4 11 343 2 10 27 12 8 286 0 3 186 16 7 68 13 0 105 13 9 387 5 0 306 11 7 2,302 15 8	241 12 5 12 13 11 350 13 6 445 14 1 3,990 12 3 1,698 6 9 1,091 4 9 687 1 2 988 15 11 453 16 8 1,079 18 2 427 7 7 1,328 6 1 901 15 0 7,204 12 8
ALEXANDRA LI	INE.		•															
1 1	:: ::	481 2,936	73 11 7 1,098 19 11	5 10 7 105 8 7	6 12 0	653 4,914	46 5,521	305 1 10 3,036 3 4	io	$\begin{matrix} 1\\34\end{matrix}$	25 65	· ·:	'i4	31	22 23	1	94 15 9 516 14 2	478 19 9 4,763 18 0
SEYMOUR-COBRAM	LINB.																!	
Nagamble Wahring Murchison East Arcadia	tries Coy,'s	1,887 10,647 1,614 8,598 2,751 6,465 8,114	216 0 11 1,506 2 9 307 7 10 1,493 15 7 406 6 11 933 0 7 1,504 13 8	33 3 10 129 7 4 30 1 3 65 5 8 33 13 6 48 14 9 118 3 8	12 16 0 47 1 9 1 12 0 46 9 2 10 0 7 12 9 7 5 9	2,190 12,209 4,280 1,414 11,311 3,195 13,633	536 1,774 288 420 1,960 735 10,453	894 0 11 4,427 1 3 1,733 9 3 731 13 10 4,019 3 2 1,457 5 9 7,727 14 0	5 20 3 35 2 13 10	1 117  86 33 32 18	30 153 41 194 80 60 45	 5 10  9	12 4 5 30 1 5 4	10 84 16 84 48 22 32	7 76 16 65 43 81 21	 2 12 2	93 17 9 833 19 3 118 8 10 974 19 8 343 18 5 402 4 1 225 9 4	1,249 19 5 6,943 12 4 2,190 19 2 3,312 4 6 4,805 12 0 2,848 17 11 9,583 6 5
Siding Shepparton Congupna Tallygaroopna Wunghnu Mumurkah Katunga Strathmerton Yarroweyah Cobram		26,845 887 3,060 3,247 12,458 846 3,045 724 3,465	6,432 11 5 142 12 2 417 15 11 406 13 10 2,807 5 5 147 17 2 534 6 1 149 11 1 1,674 4 9	625 16 11 4 17 10 24 6 10 22 14 6 251 19 11 16 12 9 48 2 6 13 5 11 146 11 1	155 5 1 0 1 0 0 7 9 0 5 6 20 1 0 1 18 9 2 18 6 0 9 0 11 7 9	10,210 2,574 9,445 6,428 7,405 3,331 4,194 2,645 11,154	12,170 275 1,925 556 2,629 392 692 235 3,289	6,361 14 0 1,136 11 8 4,229 19 3 2,969 10 8 4,005 9 2 1,623 9 7 2,078 14 7 1,253 3 3 6,473 1 0	79 3 3 4 38 4 6	124 3 30 59 24 45 15	464 29 16 20 110 78 89 26 145	27  8  28 2 1 3 8	76 2 2 6 17 4 4 3 5	186 1 7 15 87 4 17 46	130 376 17 11 0 57 23 15 17 200	118 3 3  15 1	2,014 3 1 117 15 11 80 11 3 200 5 8 664 19 7 458 13 1 650 18 1 166 2 1 1,032 14 9	15,589 10 6 1,401 18 7 4,753 1 0 3,605 10 2 7,849 15 1 2,248 11 4 3,314 19 9 1,582 11 4 9,337 19 4
RUSHWORTH L		1.445	65 9 10	28 2 1	-	3,298	1.001	1,383 14 6										1 400 0 .
Hammond Waranga		1,445 396 6,199	37 9 4 1,431 14 9	4 17 9 121 2 5	0 6 6 2 12 0	650 4,592	1,001 28 4,237	212 17 0 1,604 8 3 6,920 7 11		 <sub>7</sub>	72	:: 1	::	12	3	2	291 12 5	1,477 6 5 212 17 <b>0</b> 1,647 1 10 8,767 0 6

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Colbinabbin Line,	1	1	1	1	ſ	1	ì		1	1	1	1	701100	1	, 1	
Erwen Wanaita Colbinabbin	18 153 512	0 15 8 80 19 3 174 1 1	0 1 0 8 6 9 25 18 7	·· 0 6 9	6,816 8,302 13,900	100 252 1,441	2,389 4 1 3,207 2 3 6,970 0 7	4		50			.	· 28 ·· 2	228 8 4	2,390  0  9 $3,246  8  3$ $7,398  15  4$
RUSHWORTH-GIRGARRE LIN	re.		1						Ì						į	•
*Karook *Stanhope	62	3 11 10 3 6 8	0 19 8 0 1 1		12 1,517 2,090	2 252 130	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			::	••.		3	9		4 17 0 875 9 4 625 8 5
TOOLAMBA-ECHUCA LINE.			e disconnection				To the state of th						-	1		
Tatura Byrneside Merrigum Kyabram Tongala Koyuga KATAMATITE LINE.	6,942 741 3,607 9,004 4,055 1,157	1,710 5 10 135 5 9 690 16 9 2,563 6 1 896 9 4 111 9 10	151 18 0 8 17 7 42 14 11 290 5 1 76 3 1 8 6 8	110 0 0 4 12 6 2 6 0 47 17 6 13 4 3 3 5 0	5,029 797 8,720 11,900 4,700 3,061	2,745 127 2,320 8,306 1,873 790	2,684 1 10 430 10 1 5,047 19 8 7,127 3 1 2,861 11 2 1,467 4 9	24  6 9 9	65 6 22 80 25 4	157 35 135 148 170 48	24 27 52 42 2	11 3  7 14 4	16 17 62	51 8 15 1 20 15 49 6 32 19 20 1	139 9 0 645 11 4 1,285 13 7	5,464 16 1 718 14 11 6,429 8 8 11,314 5 4 4,728 13 0 1,805 0 3
Pine Lodge Lamrock Cosgrove Dookie Yabba South Yabba North Yonamite Katamatite	322 1,181 4,345 44 344 325 1,103	14 9 5 148 2 6 908 17 10 4 10 6 60 17 9 70 4 8 323 0 2	6 8 11 0 2: 9 17 16 10 81 6 3 0 0 7 7 6 3 9 15 1 38 7 10	0 3 0 4 4 6 6 18 3  0 5 9 0 9 0	5,167 6,608 7,234 12,244 1,432 5,824 3,026 13,264	327 1 600 1,704 105 870 941 1,030	2,580 10 5 719 10 6 3,263 11 11 3,037 4 2 724 4 6 2,843 0 0 1,662 3 1 6,836 9 5	1 22 	i6 	73 85 6	24	1 6	17 2	30 75 1	296 8 7 398 6 7 9 8 9 225 10 0	2,601 11 9 719 13 3 3,730 4 4 4,427 13 1 728 15 7 2,920 12 9 1,748 8 7 7,423 16 5
TOCUMWAL LINE.	:					1							ĺ			-
Mywee Tocumwal	51 5,204	3 8 4 2,602 12 6	0 10 0 145 3 5	66 15 3	2,192 10,230	61 12,453	824 12 1 10,155 7 5	50	629	1,059	8	65	i36 d	i₁ ::	7,587 5 2	828 10 5 20,557 3 9
PIOOLA LINE.						1			ļ			İ		1		
Wania Nathalia Barwo Picola	929 3,479 54 1,280	64 18 7 1,171 5 0 1 19 8 384 6 6	10 11 3 118 7 0 134 0 9	13 19 9 35 11 11 9 1 0	6,527 11,945 10,465	415 1,979 742	3,383 7 4 6,779 11 5 5,993 2 11	2 16 ··8	26 49 31	76 95 88	22	4 9 ···6	· · i	10 52 10 13	328 10 6 715 1 11 583 6 11	3,801 7 5 8,819 17 3 1 19 8 7,103 18 1
Yarrawonga Line,		_				1							ļ			, <del>-</del>
Chesney Goorambat Nooramunga Devenish St. James Tungamah Telford Yarrawonga	15 2,969 890 3,096 4,874 3,291 934 7,555	0 19 3 347 14 3 78 8 5 437 15 3 761 14 11 948 4 2 245 13 10 3,133 2 8	0 3 3 28 16 8 2 19 3 40 5 9 50 3 4 50 8 2 3 6 6 196 0 5	7 9 6 0 0 9 7 14 8 4 5 3 10 10 6 0 5 0 68 5 9	785 9,946 393 5,802 11,325 10,124 8,340 29,334	3,760 63 1,472 1,366 1,313 313 4,814	350 16 4 4,775 7 7 138 10 2 2,857 15 8 5,541 14 9 5,212 5 8 4,383 5 3 16,568 3 2	13 13 125	i1 1 17 10 121	45 3 29 58 161 55 373	:: <sub>2</sub>	11 11 10	1 2 18 42 1	6 7 10 56 99 4	224 2 4 10 18 0 108 9 0 267 2 10 539 8 11 218 14 0 2,452 12 1	351 18 10 5,383 10 4 230 16 7 3,451 19 11 6,625 1 1 6,760 17 5 4,851 4 7 22,418 4 1
TATONG LINE Karn	24	3 10 3	0 10 4		2,881	29	1,124 13 0									
Lima Malium Tetong  Whitffield Line.	391 89 478	53 5 11 5 14 11 89 7 10	4 4 0 0 11 0 10 14 6	••	861 1 1,914	357 17 153	400 3 10 2 19 10 724 18 6	5	15 3	i3 <sub>5</sub>		i1		$\begin{bmatrix} 2\\13 \end{bmatrix}$ $\vdots$ $\vdots$	1 8 3 174 14 6 89 1 3	1,130 1 10 632 8 3 9 5 9 • 914 2 1
Targoora Laceby Oxley Skehan Docker Byrne Moyhu Angleside	28 20 915 53 1,012 535 3,923	1 4 9 0 18 5 38 8 8 2 6 4 43 2 2 33 11 4 289 15 8 10 13 3	i 2 10 2 10 1 ii 9 7	0 1 0 1 4 9	516 781 1,383	87 130 693	280 1 9 409 6 1 748 15 8		22	•••	  	3		· · · · · · · · · · · · · · · · · · ·		1 4 9 0 18 5 319 13 3 2 6 4 455 15 4 33 11 4 1,136 18 11 10 13 3

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APPENDIX No. 26 .- RETURN OF TRAFFIC AT EACH STATION-continued.

	PASS	engers.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS	•					LIVE	STOCK	<b>.</b>			
STATIONS.	Ot	ıtwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.	,	Out	wards.			Inw	ards.		Outwards,	TOTAL OUTWARD TRAFFIC
•	Number of Passenger	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of True				of Truck	<del></del>	Revenue.	REVENUE.
	Journeys.							Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		
	; ;	£ s. d.	£ s. d.	£ s. d.	1		£ s. d.					'				£ s. d.	£ s. d.
WHITPIELD LINE—continued. Claremont Dwycr Gdi 4. Hyem King Valley Harrott Pleper Whitfield	89 162 1,651 167 1,164 379 448 3,048	6 7 7 12 2 6 169 8 10 16 14 1 107 10 2 38 1 8 51 18 4 377 19 1	20 19 11	i 9 9 0 7 3	 475 153  883	 85 81 	180 9 11 78 0 9 1. 437 0 3	 .3  		14  	 4  5 		3	8  10	<sub>2</sub>	 25 10 8  6 0 3  76 14 11	6 7 7 12 2 6 381 16 10 20 6 10 191 11 2 38 1 8 51 18 4 913 1 5
WANGARATTA-YAOKANDANDAN LINE.																	
ondrigan  arrawingee  deverton  saarmutha  seehworth  Yooragee  Zackandandah	1,492 2,468 4,053 337 9,766 143 2,535	82 16 10 280 5 3 441 9 0 8 16 5 2,727 2 1 12 1 5 607 10 3	7 9 3 14 15 5 17 16 6 236 13 9 0 12 6 43 15 10	3 5 3	1,646 2,570 2,487	810 624 171 •• 4,983 22 955	406 11 4 847 0 3 983 14 11 1,503 14 3 175 10 5 499 16 6	1  1  4 <sub>2</sub>	1 1 6  5	8	1    11	1	1 10 10	51 1	••	4 19 8 1 2 0 25 8 7 30 5 0 0 13 6 50 2 8	481 17 7 1,153 19 11 1,468 15 6 8 16 4,501 0 4 188 17 10 1,205 0 8
BRIGHT LINE.									,								
Brookfield Bowman Palmerston Myrtleford Ovens Surobln Porepunkah Bright	99 1,481 625 3,641 461 572 1,464 4,210	6 18 6 258 0 10 42 10 11 892 18 9 25 9 9 64 13 10 387 5 8 1,852 1 11	0 8 2 12 3 11 6 5 5 75 2 4 2 7 9 5 19 10 24 19 3 110 16 7	0 1 6 6 4 6	430 1,322 608 821 526	6 341 51 1,045 68 87 496 1,785	0 4 0 636 7 4 195 16 4 927 12 1 386 16 5 212 8 5 798 6 10 1,503 10 3	::	38 162 		1 1 10 10  2 1 20	3	13 26 	1		358 13 6 7 6 8 1,192 8 10 21 19 6 0 19 0 133 8 6	7 10 8 1,273 15 1 252 0 10 3,094 6 4 414 13 11 305 1 7 1,211 17 3 3,603 15 8
WAHGUNYAH LINE.						,											
Jiliput tuthergien	418 7,802 9,136	12 11 4 2,327 3 5 3,391 5 3	1 19 11 182 17 11 202 13 10	40 1 6 100 14 10	1,160 6,522 8,165	840 3,904 9,017	654 17 2 4,432 9 3 7,121 1 10	6 26	 3 145	54 290	25 18	 2 16	11 40	34 87	10 1	0 8 6 204 18 9 2,239 15 1	669 16 11 7,187 10 10 13,055 10 10
TALLANGATTA LINE.																	
Bandiana Bonegilia Ebden Huon Bolga Tatonga Faliangatta	163 334 2,682 3,682 298	4 16 11 12 2 5 311 19 1 496 2 2 36 6 0 2,492 19 2	0 2 10 0 1 11 25 12 10 35 3 10 2 2 1	0 2 6	37	1 1,448 820 3 	0 15 11 0 7 7 904 18 1 851 2 0 19 19 3 2,319 12 3	 4  i2	292 214 1 82 295	189 53 	3 14	14 	16 7  1 34		::	2,773 3 11 1,682 7 6 0 13 6 574 5 0 3,054 13 2	5 15 8 12 11 11 4,036 19 8 3,064 18 0 59 0 10 574 5 0 8,046 16 10

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APPENDIX No. 26.—RETURN OF TRAFFIC AT EACH STATION—continued.

•	PASS	ENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS	S.					LIVE	STOCK	•				
STATIONS.	Ou	itwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outw	ards.			Inw	ards.		Outwa	rds.	TOTAL OUTWARDS TRAFFIC
	Number	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of Truel	KS.	]	Number	of Truck	:s.	Reven	ue.	REVENUE.
	Passenger Journeys.			•		1	,	Horses.	Cattle.	Sheep.	Pigs.	Horses	Cattle.	Shecp.	Pigs.			
		£ s.d.	£ s. d.	£ s.d.			£ 2. d.									£	s. d.	£ s. d.
MELBOURNE-BAIRNSDALE LINE.						1	;											İ
Hawksburn	1,569,807 859,088 1,448,237 2,129,429 1,702,801	14,054 8 2 9,511 13 10 17,282 0 1 26,742 8 10 26,863 5 11	285 12 2 430 15 10 311 15 9 520 3 6 655 14 5	9 12 6 7 1 6 9 6 9 14 11 9 2,186 18 7	1,986 848 658	45,742 26,876 27,262	888 3 5 201 7 6 371 13 11	158	   .89	   1	:: :: :: <sub>1</sub>	159	66	::	2	417	10 6	14,349 12 10 10,837 14 7 17,603 2 7 27,478 11 7 30,495 3 4
Caulfield Building Tickets (Free)	1,740 568,677 522,410	6,933 15 4 6,560 12 6	97 5 10 140 5 0	3 11 4. 2 6 3	311		39 15 2			• • • • • • • • • • • • • • • • • • •	::		::		::	ŏ	13 3	7,034 12 6 6,743 12 2
Murrumbeena Building Tickets(Free) Oakleigh	1,080 977,203	14,636 18 3	356 6 2	99 15 9	6,185	15,222	957 0 11	20	6	::	2	1	8	1	"1	46	9 2	16,096 10 3
Oakleigh Building Tickets (Free) Clayton Spring Vale Sandown Park Race-course	2,040 83,212 129,595 1,309	1,458 13 2 2,277 3 11 29 6 11	833 18 2 432 11 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	135 440	4,879 5,522	79 15 3 133 18 10	3	1 4	<sub>1</sub>	 	2 8	3	2	::	12 33	5 0 19 10	1,887 19 6 2,883 18 3 33 8 1
Noble Park Dandenong Hallam Narre Warren	54,901 252,978 3,454 8,181	853 5 8 8,695 19 7 182 10 9 471 12 11	15 12 8 1,566 12 9 568 15 6 736 17 3	0 9 6 64 6 1 5 6 3 1 1 9	241 7,371 4,790 1,145	466 18,355 990 2,163	29 3 1 2,271 16 8 530 15 11 309 19 10	378	1,119 1 19	i74 13	68	364	983	140	496	67	8 6 14 0 16 1	898 10 11 15,908 3 7 1,288 2 5 1,587 7 10
Berwick Beaconsfield Hargreaves' Siding	19,142 12,616	1,146 10 6 854 18 5	420 4 2 274 0 7	10 13 3 3 8 3	12,065 405 6,981 532	1,236 1,885	1,256 9 4 117 18 11 518 12 4	7 4 ··· <sub>3</sub>	16 1 19	94	<sub>1</sub>	15 6	10 8 :i1	53	::	3	15 2 11 0 19 7	2,986 12 5 1,253 17 2 518 12 4 1,018 12 4
Officer Pakenham Nar-Nar-Goon Lynong Garfield	4,879 16,825 6,183 7,457 10,605	353 4 5 1,608 2 4 699 15 11 716 19 4 1,064 1 5	374 15 1 464 17 0 287 15 11 81 18 10 150 17 5	3 15 6 8 18 6 4 9 6 3 10 9 9 4 6	532 4,441 5,660 5,008 4,433	1,552 2,680 1,262 1,509 1,752	181 17 9 1,242 0 10 1,384 14 8 1,373 5 9 1,410 18 0	20 20 3	86 42 	144 83 18	3 3	26 21 9 33	71 41 11 69	106 62 14 30	:: <sub>1</sub>	492 274 4	4 7 14 11 10 6 11 7	3,816 3 3 2,651 10 11 2,180 5 2 2,822 12 11
Jefferson's Siding Bunyip Longwarry Drouin	10,968 7,735 17,665	1,182 14 5 671 4 11 2,220 5 9 6,388 12 3	118 19 1 118 15 10 466 1 6 735 16 10	1 8 6 4 0 6 8 1 0 20 18 3	173 5,924 5,559 4,221 3,450	10 1,911 917 4,878	28 17 9 1,956 16 11 1,343 16 7 1,694 18 9	11 7 22 43	15 27 193 249	1 13 82 202	4 7 68 134	14 10 22 38	16 19 64 158	8 7 65 121	1 3 28	160 979	$\begin{array}{cccc} 10 & 6 \\ 0 & 4 \\ 16 & 2 \\ 3 & 10 \end{array}$	28 17 9 3,313 9 5 2,297 18 2 5,369 3 2 10,494 11 2
Warragul Nilma Darnum Yarragon Frafalgar	43,155 4,947 3,337 9,343 14,343	237 11 7 317 17 0 1,107 16 5 2,233 3 1	296 7 7 539 7 5 1,636 11 2 539 18 8	$\begin{array}{ccccc} 0 & 16 & 0 \\ 1 & 1 & 0 \\ 5 & 17 & 6 \\ 14 & 7 & 9 \end{array}$	698 2,032 2,194 8,074	12,371 684 4,448 3,781 5,961	1,708 0 0 385 6 1 1,038 4 9 1,158 6 4 3,707 3 6	5 14 42	61 39 172	93 10 41	14 48 69 37	2 14 30	23 20 16	30 19 35	1 2 25	461 257 815	11 5 9 11 4 9	920 1 3 2,358 1 7 4,166 1 4 7,309 17 9
Moe PHerne's Oak Morwell Praralgon	14,346 16,476 25,331	1,649 7 2 2,547 15 11 4,983 18 11	195 4 4 213 14 9 373 5 1	9 0 3 20 12 0 108 5 9	1,357 907 2,110 2,244	1,738 2,338 5,065	796 19 4 232 15 1 1,046 8 5 1,685 4 6	16 21 56	15 415 352	26 133 295	34 133	15 26	33 101 123	29  42 81	15 33 20	1,826 2,949	12 10 2 0 5 8	2,885 3 11 232 15 1 5,654 13 1 10,099 19 11
Loy Yang	253 1,072 8,211	22 7 10 146 14 1 1,309 14 3	0 17 4 8 9 0 79 14 8	3 8 4 4 5 6 35 3 3	19 268 1,424 1,476	15 146 775 15	23 13 7 220 18 1 853 7 8 461 18 3	1 14	64 83	71 96	 1	9	6 10	13 42	4	576	18 0 14 3 3 8	53 5 1 957 0 11 3,044 3 6 461 18 3
Ingle Klimany Fulham Sale	2,129 452 23,946	241 2 9 80 12 0 6,044 17 5	42 4 4 2 3 7 542 10 9	i 18 3 76 0 6	3,485 95 8,728	462 23 9,252	1,685 2 1 38 17 1 5,992 19 8	120	ii0	ii6 388	1 28	25	52	3  86	1		12 8 4 2	2,666 0 1 121 12 8 15,410 12 6
Eckhardt's Siding Montgomery Stratford	 15 8,268	2 3 8 1,458 2 0	0 6 2 85 12 9	 20 3 9	1,185 498 805	97 992	297 14 0 219 9 3 767 6 2	8	21 69	40 208	29		46	1 44			19 4 18 10	297 14 0 505 18 5 3,579 3 6

Munro Futcher's Siding Fernbank Lindenow Hillside Bairnsdale	1,528 3,120 5,733 1,235 21,864	350 3 2 933 0 10 196 15 11 7,778 3 10	7 10 10 20 5 2 42 8 9 13 1 8 566 1 11	0 1 3 2 13 3 27 10 3 0 12 0 109 6 7	1,191 914 3,038 2,533 3,765 7,298	93  377 811 201 7,891	428 14 5 99 18 4 1,164 1 0 1,477 2 5 1,044 6 11 7,014 13 3	1 9 1 76	64 55 209	14 80 33 160	2 4 14 48	13 1 29	2 14 22 74	5 3 7 73	4 2 37	55 8 10 773 16 9 543 6 10 2,122 4 9	548 4 3 99 18 4 1,592 11 5 3,253 19 0 1,798 3 4 17,590 10 4
ORBOST LINE.  Nicholson Bumberrah Mossifare Bruthen Colquhoun Nowa Nowa Tostaree Waygara Orbost	1,290 2,798 2,021 4,386 43 2,174 201 359 6,268	63 10 5 266 0 3 229 5 0 306 19 1 5 4 4 592 5 0 19 15 4 76 13 10 2,465 2 3	23 13 6 7 16 1 81 13 9 4 17 4 24 17 5 2 16 5 2 18 11 127 0 2	1 0 0 9 14 9 1 17 9 1 5 6 0 24 4 9	82 179 1,004 1,937 21 1,319 385 1,784 6,903	36 135 190 920 32 616 207 181 3,173	74 14 11 101 3 7 548 10 11 1,571 7 2 3 18 1 182 9 1 116 10 2 425 15 11 5,010 4 8	1 3 	46 6 233	25 6 	2 8 10 180	 6  i1	 1  10	    16	1 1	21 3 6 0 16 9 437 1 0 131 11 9  3,330 16 3	138 5 4 412 0 10 787 8 9 2,906 15 9 13 19 9 1,736 1 0 139 1 11 510 14 8 10,957 8 1
NEERIM SOUTH LINE.  Lillico Buln Buln Bravington Rokeby Crossover Neerim South	566 2,106 593 1,557 1,729 6,198	14 1 8 66 1 6 19 3 2 50 4 6 59 13 4 861 16 6	0 14 2 43 6 6 3 15 2 11 15 11 15 4 10 71 1 1	0 15 9  0 10 0 1 2 3	160 1,578 235 996 2,738 2,835	96 903 41 265 295 2,499	57 9 3 482 17 8 64 15 2 284 11 8 883 3 9 1,128 5 8	 1  1 18	78	1    22	12 12 45	   i1	51	2		i6 18 11 33 15 11 6 6 2 474 17 5	72 5 1 610 0 4 87 13 6 380 8 0 964 18 1 2,537 2 11
NAYOOK LINE.  Neerim* Nayook*	393 473	23 18 8 94 12 9	1 14 2 2 10 9		253 621	102 232	105 11 6 294 3 10	2	2	,	-i9	1		1 2	4	108 16 1	131 4 4 500 3 5
THORPDALE LINE.  David	910 1,302 1,330	51 18 8 151 18 3 280 17 4	13 15 8 18 3 9 52 8 6	0 0 6 0 0 6 1 2 9	11 413 1,041 1,870	3 123 663 1,109	10 9 0 203 5 6 458 13 11 999 14 2	1 8 4	12 4	15 49	 2 2 60	 1 9 2	1 2 2	13 26	3	9 4 0 99 19 5 395 6 11	10 9 0 278 4 4 728 15 10 1,729 9 8
WALHALLA LINE.  Gooding	38 513 497 405 999 200 380 6 2,455	1 15 8 28 1 5 38 2 6 35 6 5 115 5 3 25 7 9 34 16 2 0 4 4 375 15 1	4 0 11 4 9 5 1 15 1 10 7 11 2 11 7 2 16 10	0 0 6 0 4 0 0 8 0 0 0 6 	358 54 42 3,004 2,995 2,612	94 172 39 342 106 112	101 4 0 45 13 2 39 10 8 995 16 9 1,203 6 9 1,126 10 4 423 15 8		 6  3	5 8	5	1 	3	1		15 7 4 1 36 7 6  5 6 3	1 15 8 133 6 10 103 16 5 76 12 2 1,158 5 5 1,231 6 7 1,164 3 4 0 4 4 834 6 3
North Mirboo Line.  Hazelwood	79 1,760 4,292 1,912 4,000	7 4 8 807 17 11 693 4 10 67 10 10 1,077 10 0	46 14 10 52 4 1 52 15 6 9 12 5 115 1 4	12 16 3 0 19 3 0 3 6 22 11 0	309 1,706 1,003 71 1,255	70 857 1,260 65 2,767	118 2 11 813 5 11 842 12 6 58 0 1 1,098 12 9	 12 11 12	.13 38 159	2 20 121 188	64 47 74	 5 1 3	 2 9 42	1 2 35 3 84	iii	8 9 3 806 0 5 839 13 4 1 7 0 1,668 6 10	180 11 8 1,491 4 7 2,229 5 5 136 13 10 3,982 1 11
TRARALGON-STRATFORD LINE.  Glengarry Toongabbie Cowwarr Dawson Heyfield Thamba Maffra Powerscourt	3,303 3,551 3,975 261 5,465 2,382 7,744	300 10 8 352 13 9 617 4 0 45 5 10 1,158 10 10 645 15 2 2,159 2 7	24 12 11 20 14 3 379 10 2 5 7 6 504 18 1 70 11 4 554 18 9	7 19 9 20 12 6 11 3 3 20 6 3 27 8 9 47 15 9	1,198 1,361 924 66 3,252 1,462 5,699 9,239	460 261 634 55 1,977 646 24,907	624 11 0 511 3 2 622 3 2 40 12 4 1,724 7 3 1,038 19 9 5,410 8 8 485 6 8	1 1  2 14 13	51 3 68 110 333 150	19 17 40 131 178 40	1 51 22 24 42	5  2 10 19	1 39 68 107 68	34 25 17	34 1 7 1	317 19 0 74 5 3 546 17 3 1,373 6 11 2,334 9 7 1,046 16 11	1,275 13 4 979 8 11 2,176 17 10 117 5 8 4,781 9 4 4,117 4 7 9,219 2 8 485 6 8

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87	TATIONS.			Outwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outw	ards.			Inv	vards.		Outwards.	TOTAL OUTWARDS TRAFFIC
1			Number of Passenge	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of Truc	ks.		Number	of Truck	<b>18.</b>	Revenue.	REVENUE.
			Journey							Horses.	Cattle.	Sheep.	Pigs.	Horses	. Cattle.	Sheep.	Pigs.		
			İ	£ s. d.	£ s. d.	£ s. d.			£ s. d.						-	- Land		£ s. d.	£ 5. d.
Boisdale Bushy Park	GOLONG LA	: :	64		15 3 6 0 3 3 27 13 8	0 7 0 5 11 0	2,315 1,051 397	401 45 434	471 1 4 209 9 10 492 14 9		21	1	31 <sub>7</sub>	13	5 3		::	241 13 9 2 2 6 59 4 2	850 0 11 217 6 7 840 9 6
PORT .	ALBERT L	IND.		* ·	ł				' 	1									
Cranbourne Cryde Tooradin Dalmore Koo-Wee-Rup Monomelth Caldermeade Lang Lang Nyora Loch Jeetho Bena Whitelaw Korumburra Kardella Ruby Leongatha Rumpf's Sidin Gwyther* Koonwarra Tarwin Meenlyan Stony Creek Buffalo Boys Fish Creek Hoddle Foster Bennison Toora Agnes Welshpool Hedley Gelliondale Alberton Port Albert	ig		3,8 1,2 4,9 1,8 3,9	18	951 9 3 327 0 0 163 8 11 12 6 11 343 10 0 3 40 10 3 71 1297 16 1 149 14 3 151 11 0 243 13 4 6 3 5 36 7 1 457 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 18 3 11 13 6 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 18 3 11 12 6 11 12 6 11 12 6 11 15 6 11 10 3	4,047 638 1,473 1,959 8,060 385 211 885 2,176 1,790 285 800 952 5,999 13,970 1,198 5,555 1,177 474 4,344 1,094 1,3	1,615 2,093 1,520 84 12,234 1,181 795 4,913 526 1,310 46 838 8320 46 836 140 2,747 1,601 1,934 164 157 391 1,934 3,045	311 0 5 6 694 15 1 245 2 11 474 14 4 514 6 4 4 514 6 4 4 514 6 4 4 514 6 4 4 514 6 4 514 6 4 514 6 6 5 1 1 743 4 3 155 17 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 7 7 23 3 14 29 9 11 1 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	247 52 97  65  69 141 1 27	120 92 24 17 123 39 59 19 202 18 150  6 8 89 55 36  47  6 6 6  6 6 6  6	1 3 3	18 19 4 4 6 6	5 5 74 355 224 355 224 68 8 7 28 129 3 136 255 27	31 22 14 17 77 22 97 75 102 134 17 75 24 10 11 14 17 77 79 70 70 70 70 70 70 70 70 70 70		44 14 9 227 11 11 12 19 7 224 15 9 53 4 3 137 12 0 1,395 10 9 360 6 2 784 9 2 119 1 9 1,202 2 11 253 0 4 945 11 11 1,110 18 1 255 13 3 2,264 10 0 166 14 3 214 4 5 1,183 3 7 595 8 1 475 4 1 956 19 10 361 12 9 210 9 9 906 13 1 2,972 2 9 2 3 0	1,154 18 6 2,656 2 5 1,020 0 7 730 12 6 4,050 4 5 2,175 2 0 1,908 9 10 2,525 3 7 2,525 3 7 2,525 3 10 3,189 3 7 2,525 1 8 06 9 10 10,088 19 0 580 7 4 1,004 0 8 9,479 3 8 1,234 18 5 68 10 0 672 9 0 713 3 11 2,934 17 2 1,545 18 10 898 5 6 310 16 3 1,845 6 9 313 11 8 2,664 10 2 408 18 5 2,925 0 7 80 8 11 1,532 4 10 1,050 12 3 463 18 4 1,846 15 3 463 18 4 1,846 15 3 463 18 4 1,532 4 10 1,050 12 3 463 18 4 1,846 15 3 463 18 4 1,846 15 3 1,845 18 10
Woodleigh Kernot Almurta			2,4 3,8 2,8	18 349 4 7	322 16 7	1 6 0 0 16 6 7 14 8	2,430	379 543 916	137 0 7 364 0 7 168 15 11	12	12 151 83	37 36 12	1 17 3	. 3 . 1 8	7 48 61	14 30 14	8 4	71 12 8 588 12 8 272 4 11	999 4 5 1,615 10 11 900 3 0

WONTHAGGI LINE-continued.	l i	1	1	. 1		ì	. I	1 1	1	ı 1	1 1	į	
Glen Forbes Woolamal Anderson Kilcunda Dalyston Powlett and North Woolamai Colliery Coy,'s Siding	3,825 4,042 1,903 2,274 3,546	383 15 4 450 1 10 199 0 6 144 12 11 470 4 7	234 9 8 576 16 2 28 2 6 47 3 5 34 12 4	1 19 6 436 0 11 6 625 23 11 0 146 0 4 3 28 0 14 3 432	715 68 341 2,845	188 6 3 215 6 1 156 19 11 32 11 9 1,080 1 0	3 19 12 83 3 1 5 24	49	9 3 6 11 5 5	8 50 3 	4 7 1 9 36	93 1 364 2 7 82 6 0 505 10 11	901 16 10 1,606 18 2 489 19 11 224 12 4 2,091 3 1 3,228 6 8
State Coal Mine Wonthaggi	23,096	5,009 7 3	365 17 6	14 10 0 706	5,210	37,467 17 9 744 5 11	5	3			30	66 3 6	37,467 17 9 6,200 4 2
OUTTRIM LINE.												no distribute	
Jumbunns	5,137 2,758 1,542	303 5 3 82 3 2 121 17 3	28 14 8 27 12 11	1 15 0 30,412 0 2 6 260		6,433 8 10 198 5 4	6	1 1	100 10		3 2	355 6 3 101 10 2	7,122 10 0 82 3 2 449 8 2
FRANKSTON-STONY POINT LINE.				American subsolution		and the state of t							
Glen Huntly Glen Huntly Building Tickets(Free) Ormond Ormond Building Tickets (Free) McKinnon Bentleigh Moorabbin Highett Cheltenham Mentone Mentone Building Tickets (Free) Mordialloc Mordialloc Building Tickets (Free) Aspendale Chelsea Forsyth's Siding Carrum Seaford Frankston Sand Siding Frankston Langwarrin Mornington Junction Somerville Tyabb Hastings Bittern Crib Point Stony Point	591,015 1,800 187,082 480 89,728 105,102 84,561 287,459 356,852,040 1,380 139,273 243,253 243,253 243,253 243,253 243,253 243,253 243,253 243,253 36,672 12,324 4,308 7,598 3,667 6,972 6,	7,743 12 6 2,457 9 7 1,139 17 5 1,552 14 1 1,655 2 5 1,127 4 2 5,054 14 2 6,997 5 6 7,781 13 7 3,167 17 2 5,334 19 0 1,193 18 2 494 6 0 3,758 2 8 2,260 16 10 239 13 3 629 9 5 312 16 5 653 1 7 766 2 10 1,437 8 3 640 15 11	89 1 0 121 2 2 15 7 7 62 11 0 105 0 2 222 12 2 349 8 5 163 5 8 443 2 11 105 10 1 215 12 11 518 19 5 200 15 4 386 11 8 56 14 9 72 7 2 126 11 1 72 19 7 126 16 3 248 17 5 61 4 8 305 4 5	2 12 9 534 0 17 3 68 0 9 6 0 9 6 12 9 53 6 540 0 8 0 144 3 8 0 1,138 144 18 9 346 574 19 5 7,769 0 1 6 33 2 11 3 92,648 2 11 3 92,648 3 1,278 6 6 6 6 1,246 1 10 0 4 3 1,278 6 6 6 6 1,845 1 10 0 2,467 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 2,261 1 3 0 366	3,275 5,001 6,479 1,980 14,558 10,276 5,243 1,527 6,432 1,417 4,065 1,557	165 7 4  140 12 9   70 5 1 99 1 9 32 10 4 210 12 6 211 19 0  1,134 14 5  21 4 8 66 2 8 855 9 10 143 5 7 9,067 17 9 2,992 2 10 312 19 6 148 1 11 247 18 5 736 2 5 642 12 5 540 5 7 486 1 6 181 0 6 310 4	1 2 3 4 10 7 2 1 1 2 3 1 10 6 6 2 3 20 48 1 2 1			11	1		8,000 13 7 2,720 1 9 1,155 14 6 1,687 2 11 1,873 12 11 1,182 14 8 5,625 5 8 7,520 6 11 9,969 1 7 3,300 13 1 5,629 7 4 855 9 10 1,884 0 11 9,766 12 5 2,992 2 10 4,508 10 9 2,472 12 10 560 3 1 1,504 11 3 1,032 13 11 1,352 2 10 1,744 2 3 1,685 6 8 1,276 16 10
Mornington Line.								i de la companya de l				T T COMPANIES	
Moorooduc Mornington	2,122 21,280	139 10 2 2,074 11 7	29 18 3 427 14 9	i4 12 3 1,218	678 3,204	476 18 7 324 5 3	2 10 73	84 44	4 14	39 71	111 2	169 16 4 273 19 11	815 18 4 3,115 3 9
Healesville Line.													
East Richmond Burnley Hawthorn Glenferrie Auburn Auburn Building Tickets (Free) Camberwell East Camberwell Canterbury Canterbury Canterbury Building Tickets (Free)	653,840 879,793 1,100,016 1,975,507 1,322,036 2,340 1,513,025 868,430 1,837,808 1,020	4,384 10 10 6,120 5 3 10,001 19 3 22,747 7 11 14,372 13 11 19,498 5 7 10,717 1 7 17,187 15 9	130 7 1 205 9 7 219 0 8 521 19 9 246 8 2 418 0 7 101 3 8 416 7 1	2 9 0 12,1467 6 9 1,467 8 0 3 8 10 6 47 414 9 13 2 4 154	27,996	3,099 4 2 505 19 0  86 16 2 35 18 7							4,517 6 11 9,429 0 5 10,734 5 8 23,277 7 11 14,627 12 7 20,017 3 10 10,823 0 0 17,654 12 \$

	PASS	ENGERS.	PARCELS.	HORSES, CARRIAGES, AND DOGS.		GOODS.						LIVE	STOCK.	•			
STATIONS.	0	utwards.	Outwards.	Outwards.	Outwards.	Inwards.	Outwards.		Outv	vards.		•	Inw	ards.		Outwards.	TOTAL OUTWARDS TRAFFIC
	Number of	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.		Number	of True	ks.	N	lumber	of Truck	s.	Revenue.	REVENUE.
	Passenger Journeys.						and the same	Horses.	Cattle.	Sheep	Pigs.	Horses.	Cattle.	Sheep.	Pigs.		<u> </u>
HEALESVILLE LINE—continued.		£ s. d.	£ s. d.	£ s. d.			£ s. d.									£ s. d.	£ s. d
arrey Hills arrey Hills Building Tickets (Free)	753,944 3,240	10,201 16 8	130 15 9	3 6 6	395	12,784	135 15 10		::	::			::		::	••	10,471 14
ont Albert ont Albert Building Tickets (Free)	350,136 3,900	4,709 13 0	40 8 2	2 4 3			0 0 4		::	l ::,	::_	 58	93	'i2	::	***	4,752 5
ox Hill ox Hill Building Tickets (Free)	778,564 2,340	12,112 12 10	426 4 1 145 11 11	11 6 3 1 19 3	3,318	18,804 5,914	1,697 10 5 751 17 7	29	140	::1	3				15	528 14 4 2 14 6	41,776 7 13 3,961 5
llackburn Blackburn Bullding Tickets (Free) unstall	207,869	3,059 2 6 1.629 9 5	129 4 6	0 14 9	1,202	55	0 10 5	1	::	::			::		::	::	1,759 19
unstall	140,804 186,333	2,511 7 2 3,971 11 7	138 19 11 270 0 3	2 1 9 14 14 3	3,329 1,273	12,639 10,038	1,132 2 3 541 5 6	1 2	8	1	::	 1 3	8	30		4 13 3 12 2 1	3,789 4 4,809 13
roydon	77,110 6,048	2,456 7 4 236 18 9	478 2 2 256 3 5	2 4 3 0 10 9	1,003 1,346	6,106 568	910 2 7 182 18 8	1	4	::	::	::,		::	::	11 0 3	3,137 16 676 11
ave Hill Siding	54,602	<b>2</b> ,812 8 9	727 19 5	52 2 3	10,335 1,363 19,292	4,608	1,660 7 4 359 18 1 1,743 19 2	i7	122	100	8	7	87	95	::	502 16 8	1,660 7 4,455 5 1,743 19
Black's Siding	3,112 3,784	189 4 10 257 11 5	379 1 10 1,162 9 5	3 3 9 4 13 3	413 429	790 963	87 0 6 107 12 6		2	::	,	1 2	6 14	7 27	2	8 0 11 7 4 10	666 11 16 1,539 11
fering farra Glen arrawarra	11,302 1,233	901 2 8 100 11 4	471 11 11 94 0 7	8 2 3 3 16 1	7,432 79	2,298 61	1,434 12 0 23 8 11	52	99	84	3	46	23	82	::	476 0 5	3,291 9 2 211 16 1
Iealesville	20,534	2,644 19 7	424 4 1	10 16 6	4,909	4,925	1,184 18 6	9	141	1,748	81	10	284	3,638		89 14 10	4,354 13 (
GLEN IRIS LINE.																	
leyington	13,556 25,685	147 4 11 335 2 6	1 6 1 4 8 11	° 0 1 0	::	::	••	::	::	::	::	::	::	::	::	::	148 11 ( 339 12 (
Cooyong Building Tickets (Free)	5,640 123,505	1,275 1 4	ii 8 10	0 2 0	513	15,624	99 9 11	::	**	::	::	::	::	::	::	::	1,386 12 1 922 16 3
ardiner ardiner Building Tickets (Free)	77.045 2,820 16,635	877 13 0 244 13 10	45 3 7 3 18 7	i 8 6	::	*	4 0 0		::	::	::	••	::	::	::	::	254 0 1
len Irls len Irls Bullding Tickets (Free)	300 43,739	699 0 11	5 18 1		14	2,210	i 5 6	::	1 ::	::				::		::	706 4
aning	10,100	000 0 11	0 10 1														
KEW LINE.																	
arker	200,409 536,860	2,163 0 10 5,245 4 10	33 0 9 188 7 4	1 2 0 6 7 0	249	19,365	198 6 8	"1		::	::	••	2	::	::	· 3 3 0	2,197 3 5,641 8 1
OUTER CIRCLE IINE.																	
iversdale olf I lnks	31,367 5,959	358 16 0 74 3 0	0 1 10 0 1 6	::	877	28,627	355 8 8 ••	::	1	::	::	••	::	::	::	1 7 3	715 13 74 3 40 8
artwell	2,974 43,480	40 1 10 447 1 1	0 1 6 67 12 6	•••	4	1,426	'ó 12 10	::	::	::	::	::	::	::	::	::	40 3 515 6

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Ashburton Shenley Balwyn Balwyn Building Tickets (Free) Deepdene Deepdene Building Tickets (Free)	17,966 41,349 30,324 3,120 26,501 2,880	217 16 3 512 8 1 395 16 8 261 5 9	0 12 3 1 2 6 24 3 9	  		3,681	· · · · · · · · · · · · · · · · · · ·					• • • • • • • • • • • • • • • • • • • •	••			::	218 8 6 512 8 1 396 19 2  285 9 6
FERNTREE GULLY LINE.  Bayswater Lower Ferntree Gully  Hermon's Siding  Upper Ferntree Gully	32,519 12,779  36,048	939 17 9 599 14 5 1,722 7 1	285 19 5 254 9 6  105 5 11	4 15 0 1 10 3 8 10 0	810 995 19,623 944	2,732 1,142  1,986	144 12 9 143 13 5 1,770 4 0 190 16 6	23	1 42	2 :: 60		4 1 21	4 2 54	7 1 60	2	3 15 3 0 8 0 14 6 0	1,379 0 2 999 15 7 1,770 4 0 2,241 5 6
GEMBROOK LINE.  Upwey Belgrave Selby Aura Paradise Emerald Nobelius' Siding Wright Cockatoo Gembrook	3,917 12,051 536 1,389 1,185 5,754  229 2,866 1,903	187 0 10 502 16 9 36 3 4 77 7 9 77 8 10 444 18 1  22 12 9 221 15 3 252 11 7	26 1 11 92 10 4 3 14 3 14 10 11 12 9 10 121 10 0 60 4 4 1 10 4 66 18 3 49 0 5	0 5 9 2 2 9 0 2 0 0 1 6 0 0 0 9 1 3 9 0 19 6 4 6 6	2 525 4 78 469 68 833  1,801 4,340	116 2,186 39 163 240 1,459 47 	2 6 0 139 10 1 2 12 5 23 6 5 106 2 10 260 6 1 152 10 9 418 2 3 1,079 16 0		2	7	  3 1		12	12		2 17 6 8 6 3  4 11 6 5 11 6	215 14 6 826 19 11 42 12 0 116 6 7 198 19 9 836 4 2 212 15 1 24 3 1 712 6 9 1,391 6 0
WARBURTON LINE.  Evelyn Wandin Seville Killara Woorl Yallock Launching Place Yarra Junction Britannia West Warburton Miligrove Warburton La La Extension	6,947 8,009 3,686 573 4,205 3,885 15,506  3,599 4,423 11,606	372 8 10 605 8 6 299 15 5 56 16 9 341 11 0 335 12 0 1,567 7 8 311 18 11 1,746 15 8	144 17 10 226 13 3 100 17 2 7 10 10 72 11 8 121 10 3 80 1 9  32 11 8 21 9 4 124 15 6	0 12 3 0 6 6 1 3 6 6 1 3 6 6 3 8 0 0 6 3 8 0 0 15 0 3 19 3	3,190 6,324 1,853 887 6,772 629 35,141 10,773 2,332 2,238 4,242 26,799	971 1,972 849 85 640 470 3,096 915 637 312 3,358	586 2 2 2 1,265 11 6 384 7 8 300 9 5 1,230 11 10 223 11 9 7,850 15 8 2,570 1 11 510 19 3 569 12 8 1,317 14 9 6,405 9 3	2 1 1 5 7 3  1 14	1 1 2 1 22 36 2  1 20	22 8 10	3 1 2 10  1 3 7	5 6 1  9 10 17  2 1 17	1 1 14 2 16 17 13 30 4 15	1 24 12 5 6 16  43		0 8 0 4 3 3 6 0 9 52 7 5 52 11 11 100 9 8 16 19 9 7 12 0 62 19 5	1,104 9 1 2,102 3 0 791 19 6 418 7 11 1,698 9 5 789 14 2 9,518 12 10 2,570 1 11 885 7 7 911 7 11 3,256 4 7 6,405 9 3
Heidelberg - Eltham - Hurst- Bridge Line.  Jolimont West Richmond North Richmond Collingwood Victoria Park Clifton Hill Westgarth Fairfield Park Alphington Ivanhoe Ivanhoe Building Tickets (Free) Heidelberg Heidelberg Building Tickets (Free) Rosanna Macleod Macleod Building Tickets (Free) Mont Park Greensborough Eltham	157,208 599,139 616,629 600,372 748,064 1,339,380 738,286 1,292,476 304,686 606,968 13,140 402,834 3,480 17,475 35,550 720 94,861 73,567	1,184 8 2 4,339 11 6 5,073 12 6 4,662 8 5 6,291 11 0 11,041 16 8 5,599 12 11 10,092 6 10 3,231 3 6 8,655 3 9 6,023 6 3  6,023 6 3  1,731 18 11 1,602 2 11	45 17 4 218 18 1 407 10 6 140 2 3 444 6 7 375 2 6 155 0 7 110 7 11 32 18 4 123 1 3 148 10 10  12 2 6  33 9 5 78 19 5	0 14 6 3 1 0 4 10 0 3 9 5 4 15 6 13 0 6 2 12 0 5 10 9 1 1 3 5 2 13 5 2 13 5 2 2 2 9 0 2 9 0	7,959  184 20,192 104  308  74 202 402	58,260  8,810 1,499 3,175 8,227  9,758 904 1,276	1,728 16 9 0 8 0 110 14 10 1,875 9 3 28 16 8 104 15 11  0 5 3 155 4 10 41 5 4 48 12 5		     		1		17				1,231 0 0 4,561 10 7 5,485 13 0 4,806 0 1 8,469 9 10 11,430 7 8 5,757 5 6 10,319 0 4 5,140 12 4 8,809 15 1 6,306 10 3 252 17 9 705 14 3 155 18 10 1,814 4 4 1,733 1 9

,	PASSENGERS.		PARCELS.	Annihilation dell'impe	GOODS.		LIVE STOCK.										
STATIONS.	Ou	Outwards.		Outwards.	Outwards.	Inwards.	Outwards.		Outw	ards.			Inw	ards.		Outwards.	TOTAL OUTWARDS
	Number of	Revenue.	Revenue.	Revenue.	Tons.	Tons.	Revenue.	Number of Trucks.			Number of Trucks.				Revenue,	TRAFFIC REVENUE.	
	Passenger Journeys.							Horses.	Horses. Cattle. She		Pigs.	Horses. Cattle.		Sheep. Pigs.			
HEIDELBERG—ELTHAM—HURST- HRIDGE LINE—continued.		£ s. d.	£ s. d.	£ s. d.			£ s. d.			I						£ s. d.	£ s. d.
Diamond Creek Balce Hurstbridge	13,368 6,433 20,565	416 17 3 199 19 9 1,032 2 9	46 18 5 100 12 1	0 15 0 2 14 3	782 13,226	1,114 2,100	172 2 0 2,005 4 9	1	 	!	••	1		 		9 9 3 i 2 9	646 1 11 199 19 9 3,141 16 7
Melbourne-Flinders-street (Country) Melbourne-Flinders-street(Suburban)	1,025,326 8,955,816	81,448 11 6 149,810 13 0	27,539 13 5	155 5 11		187	••	•••	••		• •		::	**		••	109,143 10 10 149,810 13 0
PORT MELBOURNE LINE.  Montague North Port Graham Port Melbourne	300,025 622,463 685,120 243,926	2,098 2 11 4,565 6 10 4,851 8 10 2,468 0 10	59 0 11 109 0 7 93 11 3 117 0 3	0 15 3 2 0 9 2 16 3 4 0 0	67,822	176,420	16,069 11 10	9				iio	  34	39	50	  ii 12 0	2,157 19 1 4,676 8 2 4,947 16 4 18,670 4 11
ST. KILDA LINE.  South Melbourne Albert Park Middle Park St. Kilda	1,007,812 2,169,025 2,084,011 2,931,688	7,249 18 2 15,814 0 4 15,413 2 8 25,380 4 10	367 17 4 333 14 4 320 16 8 388 14 11	3 0 0 4 5 3 5 5 0 6 6	184	22,017	  88 9 11	The state of the s	••	The state of the decomposition of the state	**		•••	4 · · · · · · · · · · · · · · · · · · ·		·· ··	7,620 15 6 16,151 19 11 15,739 4 4 25,863 16 2
BRIGHTON-SANDRINGHAM LINE.  Richmond South Yarra Prahran Windsor Balaclava Ripponiea Elsternwick Gardenvale Gardenvale Building Tickets (Free) Brighton Middle Brighton Middle Brighton Building Tickets	1,545,082 1,758,946 1,303,938 1,298,373 1,405,628 822,911 2,588,784 841,867 720 1,048,199 962,450	18,559 5 1 17,192 19 6 12,036 9 8 12,177 10 5 13,293 0 8 8,643 17 10 30,324 12 10 10,088 14 5 13,295 0 9 13,033 7 11	1,626 5 5 688 9 5 1,467 16 3 628 3 7 256 19 10 194 4 5 607 4 2 121 0 4 274 13 0 185 5 10	18 2 8 17 17 6 10 9 6 4 13 0 6 17 0 3 18 0 12 13 6 3 14 0  5 15 8 6 2 5	4,471  464  402 291	51,661  29,014  19,024 7,399	0 3 7 0 2 1 1,377 8 1 235 16 2 178 14 6 100 18 0	1	1	**************************************						2 10 9 0 16 3 0 16 9	20,203 16 9 17,899 8 6 13,514 15 5 14,187 15 1 13,556 17 6 8,842 0 3 31,182 17 5 10,213 8 9 13,755 0 2 13,326 10 11
(Free) Brighton Beach Hampton Hampton Building Tickets (Free) Sandringham Sandringham Building Tickets (Free)	720 423,872 679,924 4,200 937,536 5,940	6,427 6 10 10,420 15 11 16,810 13 3	76 1 8 137 6 7 270 1 10	1 9 9 3 14 0 12 2 9	171	21,211	99 14 9		3	•••	•••	1	6	••	• • • • • • • • • • • • • • • • • • • •	··· ·· ·· 4 0	6,504 18 <b>3</b> 10,561 16 <b>6</b> 17,193 16 <b>7</b>

ij

Traffic derived from Deniliquin and			1			j	1	1	1	1			
Moama Stations	2,256	1,575 17 1	220 5 6	79 3 7	19,416 3,940	14,996 4 2		· · · · · · · · · · · · · · · · · · ·			12,305 10 4	29,177 0 8	
Traffic derived from South Austra-							,			1	101110	#F FF4 10 11	
lian Stations Traffic derived from New South	54,052	53,389 5 4	4,796 2 3	<b>332</b> 15 0	14,574 26,473	15,792 5 3	•• ••	••• ••		••	1,244 12 1	75,554 19 11	
Wales Stations Traffic derived from Queensland	129,056	79,829 5 8	6,090 5 10	779 19 6	19,184 66,881	22,903 10 2					149 13 11	109,752 15 1	
Stations	4 500	3,085 11 3	102 18 2		241							3,188 9 5	
Government Tourist Bureau	200,167	105,103 8 4			• • • • • • • • • • • • • • • • • • • •		1					105,103 8 4	
Steamer		644 1 2	1		••	• •					••	644 1 2	
Thos. Cook and Sons, to New South Wales, South Australia, &c	3,869	3,424 0 1		**	••				•••			3,424 0 1	
Totals Less Unallotted Credit Notes	108,341,540	2,673,493 12 1 <del>1</del> 95,014 12 1	248,256 15 11 4,025 18 71	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,554,361 5,554,361	2,676,451 15 5½ 47,830 14 6	8,355 29,974	50,842 6,437	7,829 31,386	51,834 6,959	310,110 10 6 4,472 10 1	5,925,930 14 6 151,707 14 51	
	108,341,540	2,578,479 0 03	244,230 16 6	17,254 2 11	5,554,361 5,554,361	2,628,621 0 111	8,355 29,974	50,842 6,437	7,829 31,386	51,834 6,959	805,638 0 5	5,774,223 0 01	
Mails [and Telegraph		1			•••				1			64,066 0 7	
Dining Car Service				• •								16,067 1 <b>6</b>	
Rentals				• •			l l					90,066 1 9	
Miscellaneous	••											8,296 17 11	
GRAND TOTAL, RAILWAYS St. Kilda and Brighton Electric		2,578,479 0 01	244,230 16 6	17,254 2 11	5,554,361 5,554,361	2,628,621 0 111	8,355 29,974	50,842 6,437	7,829 31,386	51,834 6,959	<b>305</b> ,638 0 5	5,952,719 1 91	
Tramway	3,450,442			• •	**		••				* *	27,918 17 3	
GRAND' TOTALS	111,791,982	2,578,479 0 01	244,230 16 6	17,254 2 11	5,554,861 5,554,361	2,628,621 0 111	8,855 29,974	50,842 6,437	7,829 31,386	51,834 6,959	305,638 0 5	5,980,637 19 0	
l e e e e e e e e e e e e e e e e e e e		* Stations around for only portion of the year											

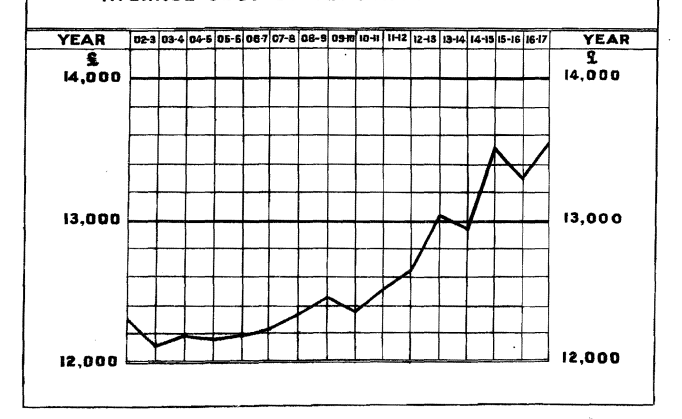
<sup>\*</sup> Stations open for only portion of the year.





### DIAGRAM Nº 2

AVERAGE COST OF CONSTRUCTION PER MILE



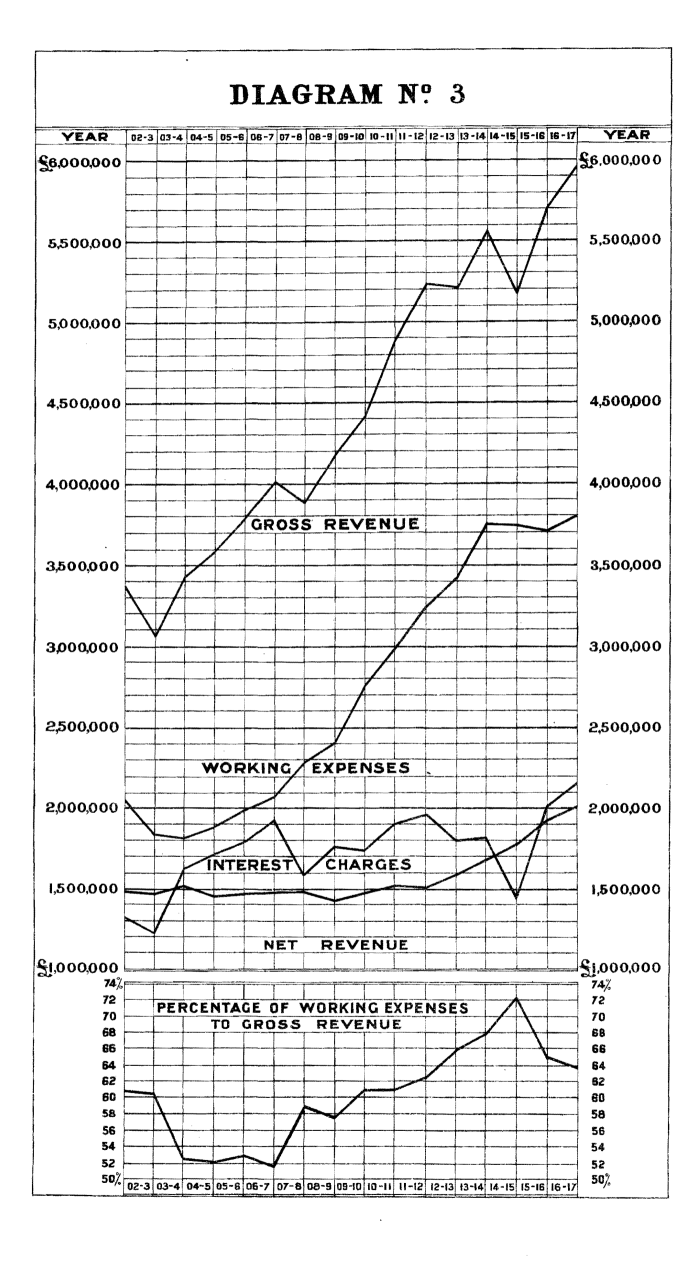


DIAGRAM Nº 4
PER AVERAGE MILE OF RAILWAY OPEN

