REPORT OF THE DIRECTORS

OF THE

MICHIGAN CENTRAL RAILROAD CO.

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STOCKHOLDERS,

TOGETHER WITH THE

REPORTS OF THE TREASURER, SUPERINTENDENT, AUDITOR,

AND TRUSTEES OF SINKING FUNDS.



WRIGHT & POTTER, PRINTERS, 79 MILK STREET. (CORNER OF FEDERAL STREET.)

1869.

Notice.

The Bonds of this Company which are by their tenor convertible into stock on the 1st of January only, of any year, will be converted at *any time* upon presentation at the office of the Treasurer, Boston.

REPORT OF THE DIRECTORS

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MICHIGAN CENTRAL RAILROAD CO.

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AND TRUSTEES OF SINKING FUNDS.

18

June; 1869.

BOSTON:

WRIGHT & POTTER, PRINTERS, 79 MILK STREET, (CORNER OF FEDERAL STREET.)

1869.

OFFICERS.

Pirectors:

JAMES F. JOY, Detroit. JOHN W. BROOKS, Boston. NATHANIEL THAYER, Boston. ERASTUS CORNING, Albany. J. M. FORBES, Boston. GEORGE F. TALMAN, New York. MOSES TAYLOR, New York. SIDNEY BARTLETT, Boston.

EDWARD JONES, New York.

President : JAMES F. JOY. Vice-President : NATHANIEL THAYER.

Treasurer : ISAAC LIVERMORE. Superintendent : H. E. SARGENT.

Auditor: WILLIAM BOOTT. Clerk: JOSHUA CRANE.

ANNUAL REPORT.

OFFICE OF THE MICHIGAN CENTRAL RAILROAD COMPANY, DETROIT, June, 1869.

The Board of Directors submit to the Stockholders the Report of the Earnings and Expenses, and General Business of the Michigan Central Railroad Company for the year ending May 31, 1869.

The Earnings have been-

From Passengers, .	•	\$1,795,806	11		
Freight,		2,755,200			
Miscellaneous,					
misochaneous,	• •	165,286	30		
				\$4,716,292	89
The ordinary Expenses erating, including lo ation and taxes on d	ocal tax-	•			
have been, . Paid into Sinking Fun	• •	\$3,034,444 84,500			
				3,118,944	02
Leaving for Interest an Interest and Exchange	nd Divide	ends, .	•	\$1,597,348	
Law Exchange	, para, .	• •	•	$536,\!865$	98
Leaving above all Expe	enses, net	[,]	•	\$1,060,482	89
The tax on the dividend e sum of \$47.598.95. r			-	-	

the sum of \$47,598.95, not a regular item of expense, and therefore not properly chargeable to Operating Expenses, though included in that account.

The proper net earnings above those of the last year have been \$115,235, and the excess of gross earnings, \$245,000.

The expense of operating has been somewhat larger in proportion to earnings, by reason of the increased winter business resulting from the transportation of grain in bulk to the sea-This has occurred during the past winter to a very board. large extent, for the first time in the history of the railroads of the country; and though done at low rates, was to some extent profitable. This transportation of grain by rail, which has heretofore always been by water, has resulted from the establishment of the through line of freight cars, avoiding the necessity of any change or transfer of freight from its starting point in the West to its place of destination in the East. was a very large business during the winter, and caused considerable increase of the expense of operation. It is a strong indication of the results of the harmonious workings of the various roads constituting the line between New England and New York and the West co-operating for the general good. It is, however, but a beginning of the valuable results to the country and to the railroads themselves which will accrue from such harmony, coupled with the indispensable improvement of the tracks of the various roads-which is the great duty of railway managers-and the removal of every possible unnecessary charge upon property in its progress from the producer to the consumer.

The amount of the sinking fund	ds from	the current earnings
is now,		. \$1,351,599 35
There is outstanding no floating		
stands at,		\$5,153,488 89
Less amount paid into sinking fur		. 1,351,599 35
Leaving the net bonded debt at,	• •	\$3,801,889 54
The capital stock amounts to,	• •	. 11,197,348 00
Bonded debt and stock to, .	• •	. \$14,999,237 54

The bonded debt has been decreased during the year by conversion of bonds into stock by the amount of \$1,815,500, and the stock of the company has been correspondingly increased, The gross business of the year in the amount of tonnage transported, has increased nearly 25 per cent. The reduction of rates, however, resulting from competition, has been such that the revenues of the Company have not increased in the same ratio; and, indeed, it is not desirable that they should. In view of the rapid development of the country, and especially of the progressive and rapid settlements of the West, and vast increase of its productions, depending upon cheap transportation for their value, the great aim of railway companies should be to so perfect their roads and appointments as to transact the immense business of the country at the least possible expense, and rely upon the volume of business to be done at reasonable rates, rather than upon smaller amounts with higher charges.

The reduction of through passenger fares during the past year, has been one-fifth, and perhaps that of the rates of through freight has been nearly in proportion.

The track of the road and equipments of motive power and rolling stock have been not only kept up to standard, but considerably improved during the year. Additional locomotives have been placed upon the road, though from the increased volume of business there is a necessity for some addition still to its motive power to enable it to meet the requirements of business.

The completion of the railroad from Grand Rapids to Kalamazoo, has created a necessity for some, though not expensive improvements to accommodate it at the latter place.

The Jackson, Lansing and Saginaw road is doing an increasing and healthy business. The Grand River Valley Railroad, from Jackson to Grand Rapids, is drawing near its completion. They all promise to be valuable contributors to the traffic of the road of this company.

It has been found necessary at Jackson to erect a new and additional freight-house to accommodate the enlarged business at that point; and during the past year a substantial one of brick has been built, at a cost of \$26,000. Some enlarged accommodations for passengers at that place will also be required. The construction also of another railroad from that point to Fort Wayne, now in a good state of forwardness, renders these improvements all the more indispensable. These roads, taken up and constructed by the enterprising people of that place, bid fair to make it, not only the most important place upon our road, but to place it in the rank of the most important cities of the State.

The reports of the General Superintendent and of the other heads of departments will show more fully the present condition and the operation of their departments during the year, to which your attention is called for more detailed information, the general careful management of which the Board takes pleasure in commending.

They also take pleasure in stating that the relations of the Western roads with the Eastern or Trunk lines, as they have sometimes called themselves, have become greatly improved. They have come to realize that they are not independent roads, but are parts only of great lines extending from Chicago to New York and Boston, and that their interest and prosperity are connected with the interests and prosperity of the whole The days of arbitrary rates by the Eastern portions of lines. the lines have passed by. Hereafter it is believed that the competition will be between the various through lines, and that each part of every line will be content to share the burdens and the benefits resulting from their common interest. The management, therefore, will be more in harmony; the difficulties in the way of business will be much less, and the general results more satisfactory to all parts of the lines.

It will be seen from the foregoing, that while the net results during the past year have been less than in former years in proportion to the business done, yet on the whole, they have been satisfactory, and the future seems to be full of promise. But those only who are familiar with the West can realize its progress or extent, the vast immigration spreading over it, or the rapidity with which its fertile domains are brought into cultivation, and its towns and cities are springing up, or the speed with which the railway follows, and sometimes outstrips the immigration as it spreads over the great Western prairies. All these things foreshadow long continued and constant increase of business—quite as rapid in the future as in the past—and though in the past many avenues for its accommodation have been opened to the seaboard, they have not really kept pace with the progress and development of the business of the country. The Board, therefore, cannot but regard the future with strengthened confidence in continued prosperity of the property of the company.

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By order of the Board,

JAMES F. JOY, President.

TREASURER'S REPORT.

To the President and Directors of the Michigan Central Railroad Company.

GENTLEMEN:—The accounts of the Company for the year ending the thirty-first of May last are herewith submitted, by which it appears that after a dividend of five dollars per share in cash, July 1, 1868, and one of five dollars per share in cash, January 1, 1869, and making the annual payments to sinking funds, and deducting disbursements for operating, local taxes and interest, there will be found to the credit of income account the sum of \$800,033.57. The balance of this account at the same period last year was \$582,243.95.

A comparison of the business of the year which has just closed with that of the previous year, results as follows :---

From June 1, 1867, to June 1, 1868,	
The gross receipts were	\$4,480,230 33
operating expenses includ-	
ing local taxes, \$2,714,545 64	
interest and foreign and lo-	
cal exchange, 646,170 63	
sinking fund payments, . 84,500 00	
U. S. Government tax on	
dividends and receipts, . 81,335 33	
Total payments,	3,526,551 60
Net,	\$953,678 73

From June 1, 1868, to June 1,	, 1869,—		
The gross receipts were		•	\$4,752,224 62
operating expenses, includ-			
ing local taxes,	\$2,886,943	39	
U.S. Government taxes on			
dividends and receipts, .	147,500	63	
interest, and foreign and lo-			
cal exchange,	$536,\!865$	98	
sinking fund payments, .	84,500	00	
Total payments, .			3,655,810 00
Net.			\$1,096,414,62

showing an increase over the previous year of \$142,735.89.
 The bonded debt has been decreased during the year by the

conversion of bonds to stock, to the extent of \$1,815,500.

The capital stock has been increased by conversion of bonds, \$1,815,500, and by amount of stock dividend, January 1, 1869, \$904,400.

Construction account has been increased \$1,037,769.09 during the past year.*

The bonded deb	t amo	ounts t	o the	sum	of,	•	\$5,153,488 89
Capital stock,	•	•	•	•	•	•	11,197,348 00
Total,	•	•	•	•	•	•	\$16,350,836 89

The sum invested in the sinking funds amounts to \$1,351,-599.35.

The company is free from floating debt.

Respectfully submitted.

ISAAC LIVERMORE, Treasurer.

BOSTON, June 14, 1869.

* The principal part of which is the amount of the stock dividend, \$904,400, representing permanent improvements for a series of years, the cost of which has been previously charged to operating account.

	1~		
CR.	\$11,197,348 00 5,153,488 89 752 00 800,033 57	\$17,151,622_46	Treasurer.
	\$467,488 89 \$467,488 89 500,000 00 312,500 00 577,000 00 3,296,500 00 3,296,500 00		ISAAC LIVERMORE, Treasurer.
The Michigan Central Railroad Company, General Account.	 By Capital Stock, By Capital Stock, Bond Accounts, viz:— 6 per cent. Sterling Bonds, gage payable Jan. 1, 1872, \$467,488 89 8 per cent. Sterling Bonds, convertible, 1st Mortgage bonds, convertible, 1869,		ISAAC
duo0 pp	1869. June 1,		(E. E.)
Central Railro	<pre>\$15,951,936 56 146,745 50 146,745 80 167,112 19 94,748 29 168,225 00 97,627 00 97,627 00 24,411 31 105,000 00 65,323 81 43,945 00</pre>	\$17,151,622 46	(E
The Michigan	 To construction account,. Cash on hand, and loaned on call, Materials on hand, Assets in hands of O. Macy, General Receiver, Assets in hands of James F. Joy, President, Joliet and Northern Indiana Raihoad stock, Chicago land account, Jackson land account, Sundry accounts, Jackson, Lansing and Saginaw bonds, 40 per cent. of earnings, 		Bosron, June 1, 1869.
$\mathrm{D_{R}}$	June 1, J		Bosro

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	•	10				
CR.	* \$582,243 95 4,752,224 62		\$5,334,468 57	\$800,033 57	Treasurer.	
	1869. June 1, By Balance of this account, in Treasur- er's account of June 1, 1868, Receipts of road from June 1, 1868, to June 1, 1869, per Statement C,	· · · · · · · · · · · · · · · · · · ·		By Balance brought down,	ISAAC LIVERMORE, Treasurer.	Norz—On the 23d of June, 1869, the Directors declared a dividend of five dollars per share, payable 3d of July next, free of Government tax.
L count.	1869. June 1,			1869. June 1,		dollars per sh
ן ייין Income Account.	\$426,435 00 452,190 00	147,500 63 84,500 00 2,886,943 39 536,865 98 800,033 57	\$5,334,468 57		(E. E.)	ed a dividend of five c
	To Divide July Divide Janu U. S. Divi	U. S. Government tax on Receipts, 46,312 68 Annual payments towards Sinking Funds, Operating account from June 1, 1868, to June, 1, 1869, including local taxes, . Interest and Exchange account, from June 1, 1868, to June 1, 1869, Balance to new account,			Bosrow, June 1, 1869.	Nore—On the 23d of June, 1869, the Directors declar
D_{R} .	1869. June 1,				Bosı	

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[B.]

Gross Receipts of Road for year ending May 31, '69.	
0.] 1, '69.	
[C May 31,	\$
ending	۵
the year.	2
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Opera	Operating and Interest Accounts for the year ending May 31, '69. Gross Receipts of Koad for year ending May 31, '09.	ear ending Ma	<i>ay</i> 31, '69. <i>Gr</i>	oss Keceipi	s of Koad	for year e	M burpu	<i>ty</i> 31, '09.
Date.	Account.	Amount.	Months.	Passengers.	Freight.	Miscellane's.	Total.	Amount.
1869. June 1,	Road Repairs, \$557,292 Building Repairs, 200,052 Decomotive Repairs, 200,052 Locomotive Repairs, 201,052 Car. Repairs, 211,236 Locomotive Service, 315,283 Locomotive Service, 315,284 Locomotive Service, 315,284 Locomotive Service, 315,284 Ration Service, 901,703 Station Service, 901,703 Station Service, 901,703 Ration Service, 20,903 Rat	2 2 25 0 2 96 0 2 96 5 8 46 5 8 8 8 8 8 8 7 48 8 7 48 8 7 48 8 2 98 8 943 39 8 7 4 8 2 98 8 7 4 8 2 8 8 7 4 8 2 8 8 7 4 8 2 8 8 7 4 8 2 8 8 8 8	June, June, July, July, September, September, Norenber, Norember, January, February, March, Mar,	\$169,793 48 \$169,793 48 163,357 15 163,357 15 164,449 46 217,760 96 154,909 75 176,266 28 176,266 28 1712,156 96 109,814 76 109,814 76 1129,766 13 131,946 74 129,766 60	\$189,712 91 \$189,712 91 \$144,222 55 \$207,999 56 \$207,999 56 \$207,999 56 \$208,599 16 \$285,576 215,899 \$208,798 16 \$208,798 16 \$208,798 16 \$208,798 16 \$208,878 208 \$208,858 625 \$258,855 11	* 10,265 71 9,761 16 9,761 16 6,971 00 6,971 00 15,087 40 17,208 40 17,208 26 10,488 26 10,488 26 22,321 56 10,665 89 8,340 41 18,304 41 19,304 41 10,306 71 10,505 71 10,400 70 10,400 70 10,500 700 700 700 10,500 70	\$569,772 10 \$55,1175 49 \$83,1175 49 \$83,1175 49 \$82,490 18 420,775 49 403,047 77 420,775 89 \$39,448 99 \$39,448 99 \$39,448 99 \$39,448 99 \$46,608 90 \$46,608 90 \$46,608 90 \$46,000 100 \$46,000 1000\$4000\$4000\$4000\$400\$400\$400\$400\$400\$	
	Amount of Payments towards Sinking Funds, .	. 84,500 00		\$1,825,484 82	\$2,762,678 47	\$164,061 33		\$\$,102,224 04
	Amount paid U. S. Government Tax on Dividends and Revest and Exchange Accounts from June 1, 1868, Interest and Exchange Accounts from June 1, 1868, to June 1, 1869.	ands 147,500 63 868, 536,865 98 May		_	-	-		
	May 31, 1869,	. 1,096,414 62 #4 750 294 62						\$4.752.224 62
		##,10%,44# 04						
			(E. E.)					

ISAAC LIVERMORE, Treasurer.

(E. E.)

Bosron, June 1, 1869.

TRUSTEES' REPORT.

To the President and Directors of the Michigan Central Railroad Company.

The Trustees appointed under the Trust Mortgage Deed of the Michigan Central Railroad Company to John M. Forbes, Nathaniel Thayer and H. H. Hunnewell, Trustees, under date of September 29, 1857, report: That the present standing of the Sinking Funds, the care of which was intrusted to them, shows the balance to the credit of the *First Sinking Fund*, on the 31st of May, 1869, was in

Bonds at par, viz. :					
Michigan Central R. R. Co.,		. 8	\$479,500	00	
Joliet and N. Indiana R. R. Co., .		•	107,000	00	
Hannibal and St. Joseph R. R. Co., .			101,700	00	
Chicago, Burlington and Quincy R. R. Co.	,	•	16,000		
Burlington and Missouri River R. R. Co.,	•		183,000	00	
Jackson, Lansing and Saginaw R. R. Co.,		•	40,000	00	
Kalamazoo, Grand Rapids and Allegan R. I		Co.,	29,000		
United States 5-20,	•	•	39,000	00	
					\$995,200 00
Hannibal and St. Joseph R. R. Co. Notes,			• •		16,000 00
Michigan Central R. R. Co. Stock at par,	•	•	• •		8,300 00
Cash in Boston Bank,	•	•	• •		301 11
				_	

\$1,019,801 11

to the credit of the Second Sinking Fund, on the 31st of May, 1869, was in

Bonds at par, viz. :—				
Michigan Central R. R. Co.,				\$159,500 00
Joliet and N. Indiana R. R. Co., .	•	•	•	
Hannibal and St. Joseph R. R. Co.,		•		29,900 00

Burlington and Missouri River R. R. Co.,	•	•	\$59,0	00 000		
Jackson, Lansing and Saginaw R. R. Co.,	•	•	42,0	00 00		
					\$322,400	00
Joliet and N. Indiana R. R. Stock at par,	•			•	500	00
	•	•	•	•	2,700	00
Hannibal and St. Joseph R. R. Co. Notes,	•	•	•	•	6,000	00
Cash in Boston Bank,	•	•	•	•	198	24
				-		

\$331,798 24

The accounts for the year ending May 31, 1869, are as follows :---

Michigan Central Railroad First Sinking Fund in accou Trustees.	unt with the
Cash in Boston Bank May 31, 1868,	\$4,261 84
per cent. bonds, less tax, July 10, 1868, 6 months' interest on \$97,000 R. R. 8	2,261 00
per cent. bonds, less tax, July 14, 1868, 6 months' interest on \$36,000 R. R. 8	3,686 00
per cent. bonds, less tax,	1,368 00
7 per cent. bonds, less tax,	5,742 27
8 per cent. bonds, less tax,	18,506 00
Livermore, Treasurer,	60,000 00
United States 5-20 bonds, January 5, 1869, dividend on 75 shares Michigan Central Railroad, \$1,125 00 Less for 8 dividend shares, 800 00	1,556 10
January 7, 1869, 6 months' interest on \$68,000 R. R.	325 00
7 per cent. bonds, less tax,	2,261`00
R. 8 per cent. bonds, less tax, January 12, 1869, 6 months' interest on \$56,000 R.	4,066 00
R. 8 per cent. bonds, less tax, January 20, 1869, 6 months' interest on \$13,000 R. R.	2,128 00
8 per cent. bonds, less tax,	494 00
per cent. bonds, less tax,	7,205 27
States 5-20 bonds,	1,580 96
	\$115,441 44

Paid for	cost	of	\$11	9,00	0 ra	ailroad	bo	nds	and				
	notes,			•	•	•	•	•	•	\$113,577	17		
co	mmissi	on,	one	per	cent	on p	urch	ases,	•	1,135	77		
cle	erk hir	е, .		•	•	•	•	•		142	00		
re	nt of s	afe,	adv	erti	sing,	&c.,	•	•		135	39		
ac	crued	inte	rest	on	\$7,50)0 bon	ds c	onve	rted				
	to stoc	. k		•		•		•		150	00		
Balance	in Bo	ston	Ba	nk,		•				301	11		
												\$115,441	. 44

Michigan Central Railroad Second Sinking Fund in account with the Trustees.

Cash in Boston Bank May 31, 1868,	\$1,367 08
per cent. bonds, less tax,	565 25
July 10, 1868, 6 months' interest on \$32,000 R. R. 8 per cent. bonds, less tax,	1,216 00
July 14, 1868, 6 months' interest on \$10,000 R. R. 8 per cent. bonds, less tax,	380 00
October 2, 1868, 6 months' interest on \$71,900 R. R. 7 per cent. bonds, less tax,	2,390 68
October 5, 1868, 6 months' interest on \$162,000 R. R. 8 per cent. bonds, less tax,	6,156 00
October 27, 1868, tenth annual payment from I. Livermore, Treasurer,	24,500 00
January 5, 1869, dividend from 25 shares Michigan Central Railroad, \$375 00	
Less for 2 dividend shares, . 200 00	175 00
January 7, 1869, 6 months' interest on \$17,000 R. R. 7 per cent, bonds, less tax.	565 25
January 11, 1869, 6 months' interest on \$32,000 R. R.	
8 per cent. bonds, less tax,	1,216 00
8 per cent. bonds, less tax,	1,596 00
per cent. bonds, less tax,	2,390 68
-	\$42,517 94

Paid	for cost	of \$4	1,00)0 ra	ilroa	d bo	nds a	nd	-	
	notes,	•	•	•	•	•	•	•	\$41,741	29
	commissio	n, one	per	cent	. on p	ourch	ases,		417	41
	clerk hire	, •		•	•	•	•	•	58	00
	rent of sa	fe, &c	•,	•	•	•	•	•	53	00

Paid accrued inter	est on \$	2,500	bond	ls con	ver	ted					
to stock, .	•	•		•		ā.		\$50	00		
Balance in Boston	Bank,	•			•		•	198	24	•	
										\$42,517	94

E. & O. E.

N. THAYER, H. H. HUNNEWELL, W. H. FORBES,_

BOSTON, June 12, 1869.

Trustees.

AUDITOR'S REPORT.

BOSTON, June 8, 1869.

To the Directors of the Michigan Central Railroad Company:

GENTLEMEN:—I have examined the Treasurer's books at. Boston, and the President's at Detroit, for the year ending May 31st, and have found them to be correctly kept and supported by proper vouchers.

Respectfully,

WILLIAM BOOTT, Auditor.

GENERAL SUPERINTENDENT'S REPORT.

CHICAGO, June 10, 1869.

To the President and Directors of the Michigan Central Railroad Company.

GENTLEMEN: —Herewith I beg to submit statements of the operation and traffic of the road for the year ending May 31, 1869, together with comparative statements of the previous year, statistics, &c.

			1868.	1869.	Increase or Decrease.
Earnings Passengers,	•		\$1,721,506 97	\$1,795,806 11	
Freight,			2,480,974 16	2,755,200 48	+274,226 32
Miscellaneous, .	•	•	268,398 51	165,286 30	-103,112 21
Totals, .	•	•	\$4,470,879 64	\$4,716,292 89	+\$245,413 25
Expenses Operating expens		•	\$2,610,346 70	\$2,782,467 79	+\$172,121 09
Taxes,	•		104,198 94	104,475 60	276 66
Totals, .	•	•	\$2,714,545 64	\$2,886,943 39	+\$172,397 75
Ratio of expenses ings, including		n- •	$.60\frac{71}{100}$	$.61_{\frac{21}{100}}$	+.00150
Exclusive of taxe	s, .	•	.58 ₁₀₀	.59	+.00 62
Passenger earn'gs,	per mil	le,	\$5,232 54	\$6,323 26	+\$1,090 72
Freight "	"		7,540 95	9,701 41	+2,160 46
Miscellane's "	"		815 80	581 99	233 81
Total "	"		\$13,589 29	\$16,606 66	+\$3,017 37

PASSENGER EARNINGS.

The relative earnings on passengers as compared with the previous year are as follows :---

	ويعذبنه فيجدد بسويهم فاختذروه وروي			
	1868.	1869.	Increase.	Decrease.
Local East, .	\$414,937 93	\$435,871 83	\$20,933 90	-
" West, .	437,486 03	458,947 17	21,461 14	-
Through East, .	404,229 82	376,140 97	-	\$28,088 8
" West, .	416,648 74	459,502 47	42,853 73	-
Emigrants, .	48,204 45	65,343 67	17,139 22	-
Totals, .	\$1,721,506 97	\$1,795,806 11	\$74,299 14	-
Percentage of loc	cal increase,	• • • •	• •	. 4 97
" of th	rough increase,			$1_{\frac{80}{10}}$
	nigrant increase,			$.35_{10}^{56}$
" of lo	cal to entire earni	ings,		$47_{\frac{23}{10}}$

The passenger traffic for the year shows in the aggregate a healthy increase of both local and through.

The arrangement with the roads and lines east of Suspension Bridge and Buffalo taking effect on the first of January last, wherein the earnings on all through traffic, both passengers and freight, are pro rated, has reduced the receipts of this company per passenger on the through business, but it is believed to be compensated for in the removal of troublesome restrictions and arbitrary rates at certain seasons heretofore imposed on our East bound through freight, as also in securing greater coöperation in the general interests and working of the line for the long traffic.

In addition to the four through daily passenger trains in. each direction, a daily train is continued between Detroit and Dexter, which will soon be necessarily extended to Jackson.

Day and night trains are also run between Chicago and Michigan City, connecting thence through to Lafayette, Indianapolis, Cincinnati, Louisville and New Albany, and it has this season been found necessary to run a daily train between Chicago and Kalamazoo, in order to relieve the express passenger trains and better accommodate the growing way travel; this train, as far as practicable, being run between Chicago and Michigan City in connection with the Louisville Express.

The passenger equipment of the road has been materially improved during the year,—constant regard being given to uniformity of cars and trains, and consequent strength and resisting power, thereby securing the greater immunity from accident.

Of the 846,452 passengers carried during the year, no one of them has been injured. And of the 10,120,022 persons carried altogether since the commencement of the road, no passenger has ever been injured inside the first-class cars of this company.

FREIGHT EARNINGS.

The comparative earnings of the last and previous year on Freight are as follows :---

	1868.	1869.	Increase.	Decrease.
Local East, .	\$596,549 85	\$710,085 _. 78	\$113,535 93	-
"West, .	593,378 99	632,180 61	38,801 62	-
Through East, .	797,742 62	938,880 47	141,137 85	-
" West, .	493,302 70	474,053 62	-	\$19,249 08
Totals, • •	\$2,480,974 16	\$2,755,200 48	_	
Total increase,	-	-	\$274,226 32	*
Percentage of loc	cal increase,			$12_{\frac{80}{100}}$
	rough increase,			. 0944
of th	rough and local i	ncrease,		11_{100}
of lo	cal freight earnin	gs to entire freig	ht earnings,	· 48,72
of lo	cal passenger and	freight earnings	to all earning	s, $47\frac{48}{100}$
The increase of t	onnage on all fre	eight moved amor	unts to $25\frac{72}{100}$ [oer cent.

The earnings of this department, as anticipated in our last report, show material increase, chiefly owing to the enlarged facilities afforded to the East bound traffic. Notwithstanding the reduced rates received on the through eastward shipments for three months succeeding 15th February, —being much lower than at any previous period covering the same season,—the larger tonnage carried has materially increased the gross earnings in this direction.

The article of bulk grain, which until the completion of uniform gauge between Detroit and Suspension Bridge, had formed no part of our through traffic, has now become its principal item.

From entire through shipments of 1,060,160 bushels during the year ending May 31st, 1868, this business has increased to 3,706,240 bushels during the year now expired; and the tonnage would have been much greater had we been able to provide a sufficient number of cars and proper handling facilities.

The quick transit of grain by rail, as compared with water, the uniform good condition of delivery, and the convenience of quantity as suited to the means of all dealers, is becoming more apparent, and must soon, to a large extent, change the grain carrying trade. Adding to these advantages increased track facilities over the several Trunk lines, and a moderate and less expensive rate of speed, there can hardly be a question as to the ultimate movement of the bulk of this trade.

The working of the Through or Blue Line with cars of uniform style of build, continues to give excellent results; particularly in lessening the chances of delay as compared with the use of cars of mixed construction and consequent difficulty of repair while remote from their own roads.

All the Trunk roads in interest are at the present time adding to their quotas of the uniform stock. The completion of the Kalamazoo, Allegan and Grand Rapids Railroad, and the opening of a portion of the Grand River Valley road, with which close business relations are established, as also with the Jackson, Lansing and Saginaw road at Jackson, is increasing the local business of the road largely to and from their points of intersection.

For general statistics, covering the different classes of traffic see tables to Superintendent's Report, A to M inclusive.

TELEGRAPH DEPARTMENT AND MOVEMENT OF TRAINS.

This department, located at Kalamazoo, is under the management of a Superintendent who is also Chief Train Despatcher. With the aid of competent assistants at the General Office, and relays of operators at principal stations, all irregular trains are moved with safety and reasonable despatch. The operations of this branch during the year have been conducted with entire success.

MAINTENANCE OF TRACK AND OPERATING EXPENSES.

For general statistics with reference to this department see table M. The relative cost of operating as compared with gross receipts has been six per cent. above the previous year, while the increased tonnage carried has amounted to $25\frac{72}{100}$ per cent. over for the same period.

ROAD REPAIRS.

The outlay for Road Repairs has been 21 per cent. less than the year previous, when more than ordinary expense was incurred in improvement of track. The expenditure in this department has been as follows:—.

For personal services,				•	•	\$270,133 81
For repairs of tools, .	•	•	•	•	•	4,183 42
Cost of ties,	•	•	•	•	•	28,752 80
of spikes, .	•	•	•	•	•	$12,\!042$ 18
of frogs, .	•	•	• •	•	•	5,564 36
of switches, .	•	•	•	•	•	4,269 38
of re-rolled T rails		•		•	•	129,479 14
of repairs of T rat	ils,	•	•	•	•	$21,\!294$ 96
of joint-splice, .	•	•		•		$14,691\ 26$
of bridge repairs,	•		•	•		19,941 52
of fence repairs,	•	•		•		23,351 99
Miscellaneous, .	•	•	•	•	•	23,587 43

\$557,292 25

Material as follows has been used in the track, &c.,-

 $3,419\frac{1187}{2240}$ tons re-rolled rails. $3,315\frac{1638}{2240}$ tons repaired rails. 2,515 kegs rail spikes. 76,415 ties. 16,455 new splice-joints. 37 miles new board fence built. 26 miles rail fence built. 15 (560 feet) stone and cement culverts under track. 1,749 feet stone and cement drain at Jackson, $3\frac{1}{2} \times 2\frac{1}{2}$ feet. 17,843 feet additional side track laid.

The re-rolled rails have laid	•	•	•	$.35_{\frac{6}{1}00}^{\frac{6}{1}8}$ miles.
repaired rails have laid	` .	•	•	$.34_{\overline{100}}^{60}$ "
replaced rails have laid	•	•	•	$30_{\overline{100}}^{94}$ "

Total of entirely renewed track,

 $101_{\frac{2}{100}}$ miles.

being $35\frac{1}{2}$ per cent. of the entire road.

Eighteen miles have been newly ballasted with gravel.

The bridges across the Huron River have been materially strengthened and protected by additional piling and the construction of ice breakers in all exposed places.

The track of the Joliet cut-off has been improved by ballasting and the addition of repaired and renewed rails. The entire side track, including that at Detroit and Chicago, amounts to $57\frac{1}{2}$ miles, equal to $21\frac{4}{10}$ per cent. of entire line. Additional siding will be required this season at four or five points for greater convenience of meeting trains.

BUILDINGS AND REPAIRS.

New wooden engine houses have been built at Joliet and Niles, to replace those destroyed by fire a year since. A substantial brick freight house, 457 feet long by 37 feet wide, with projecting slate roof, and offices, has been completed by this company at Jackson, at a cost of \$25,377. This is required to accommodate our own business at that point, as also in connection with the joint business of the Jackson, Lansing and Saginaw, and Grand River Valley Roads connecting there. A new grain and freight house has also been located at Parma, with bins of 40,000 bushels capacity.

Ann Arbor.—Passenger house enlarged and dining-room and kitchen added.

Dearborn.-Eighty-two feet new wood-shed.

Ypsilanti.—Put in flume and turbine wheel, with 2,000 feet water-pipe, for the better supply of engines.

Dexter.—Addition to freight house, 26 feet by 40 feet, and new floor to passenger house.

Chelsea.-New wood house, 60 feet by 30.

Marshall.—Repairs of machine shop and engine house floors, repairs of station house, etc.

Battle Creek.—New water house, two new pumps, 100 feet 10 inch iron water pipe, and 200 feet supply pipe.

Buchanan.—Built new freight and grain house, with bins of 10,000 bushels capacity.

Galien.—Built small grain and freight house.

New Buffalo.-Raised and repaired passenger house.

Chicago.—Addition to wood and coal shed, 80 feet by 30; repaired roofs and dock; new and permanent foundations for, and new turn-tables at Chicago, Nilcs and Kalamazoo.

LOCOMOTIVE DEPARTMENT.

The expenses of locomotive repairs show increase of but 5 per cent. over last year, with additional 339,883 miles run or 15 per cent. increased service.

This is quite satisfactory, in view of the generally improved condition of engines, 29 of which have been largely repaired or rebuilt at a cost of \$94,500, or average cost of \$3,260 each, as will be seen by reference to report of Superintendent of this department.

Four new coal-burning engines of the Manchester build have been added during the year, and three light engines of the old pattern sold.

The equipment of this department has been materially improved and is altogether in a good state of efficiency.

CAR DEPARTMENT.

Unusual effort has been made during the last few years, to bring the equipment of this department to a higher state of excellence.

In the passenger branch, all coaches are supplied with the Ruttan plan of ventilation, which is successful in the almost entire exclusion of dust and cinders and the production of an abundant supply of pure air.

All the twelve-wheeled, first-class coaches, (now numbering 57,) are of uniform size and style of build; and in renewing,

care is taken to preserve uniformity in the improvements, consisting of raised roofs, and the application of the Miller platform, coupling and buffer, also the Myer's safety train brake.

Baggage and second-class cars are added of similar outline and attachments, combining entire uniformity of train, with great strength and resisting power.

Several of our trains are now thus made up, and others will be added as the renewals progress.

FREIGHT EQUIPMENT.

As will be seen by the Report of the Superintendent of the Car Department, very considerable additions and renewals have been made and the entire stock quite generally overhauled and improved. Our present stock of Blue Line cars (154) is less than our proportion as compared with the Line traffic.

During the last year this company has paid to foreign roads the sum of \$45,425.77 for balance of car mileage. As a matter of economy, our quota should be filled during the present year.

I submit herewith reports of Messrs. Sweet and Sutherland, Superintendents of Locomotive and Car Departments, together with statistics relative to the condition of their respective departments. In closing this Report, I am gratified in the opportunity of again bearing testimony to the faithful discharge of duty by the heads of the several departments and others holding positions of responsibility.

Respectfully,

H. E. SARGENT, General Superintendent.

REPORT OF

SUPERINTENDENT OF LOCOMOTIVE DEPARTMENT.

H. E. SARGENT, Esq., General Supt. M. C. R. R.:

Herewith I hand you statement of the working of the Locomotive Department for the year ending May 31, 1869.

Although some few items of expense have been greater than last year the saving in others, in view of the extraordinary business that has been done, with a scarcity of machinery, shop facilities, &c., will, I trust, be satisfactory, and which will be shown by reference to the following tables :—

TABLE A.

MONTHS. -		Miles passen- ger trains.	Miles freight trains.	Miles working trains.	Miles switch- ing trains.	Miles total trains.	
1868.							
June, .	•	72,017	76,288	10,941	23,070	182,316	
July, .		66,377	65,517	8,870	$22,\!104$	162,868	
August, .		73,587	73,836	11,834	22,525	181,782	
September,	•	68,528	85,444	13,915	21,983	189,870	
October, .		70,768	81,346	11,137	26,922	190,173	
November,		72,673	82,498	9,010	31,395	195,576	
December,	•	71,325	103,732	10,164	29,450	214,671	
1869.							
January, .		77,754	114,183	11,714	30,865	$234,\!516$	
February,		70,587	96,904	14,448	28,863	210,802	
March, .		64,516	98,578	12,882	29,160	205,136	
April, .		70,635	100,601	12,325	32,483	216,044	
May, .		72,036	97,457	14,294	27,393	211,180	
Totals,	•	850,803	1,076,384	141,534	326,213	2,394,934	

STATEMENT of Miles run by Locomotives during the year from June 1, 1868, to May 31, 1869, inclusive.

TABLE B.

Renewals	during	the	year.	
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Straight locomotive axles,	•	•		•	•	•	•	•	•	27
Crank axles, .	•	•	•	•		•	•	•	•	2
Rings of steel tire,	•	•	•		•		•	•	•	4 8
Rings of cast-iron chilled t	ire,	•	•	•	•	•	•	•	•	4
Tender and truck wheels,			•		•	•	•	•	•	417
Tender and truck axles,	•	•	•	•	•	•	•	•	•	96
Crown and head sheets,	•	•	•	•	•	•	•	•	•	24
Flue sheets,	•	•	•		•	•	. •	•	•	28
New cabs,	•	•	•	•	•	•	•	•	•	29
pilots,	•	•	•	•	•	•	•	•	•	43
tenders,	•	•	•	•	•	•	•	•	•	21
head lamps, .	•	•	•	•	•	•	•	•	•	23
lamp boards, .	•	·	. •	•	•	•	•	•	•	44
Smoke stacks,	•	•	•	•	•	•	•	•	•	21
Jackets to boilers, .	•	•	•	•	•	•	•	•	•	34
Lagging to boilers, .	•	•	•	•	•	•	•	•	•	49
New tanks,	•	•	•	•	•	•	•	•	•	6
ash pans,	•	•	•	•	•	•	•	•	•	10
Snow ploughs, .	•	•	•	•	•	•	•	•	•	9
Tool boxes for engines,	•	•	•	•	•		•	•	•	55
Seat boxes for engines,	•	•	•	•	•	• `	•	•	•	52
Clothes boxes for engines,	•`	•	•	•	•	•	•	•	•	62
Oil boxes for engines, .	•	•	•	:	•	• '	•	•	•	4 6
Locomotives painted and	varnis	shed	throu	ghout	, .	•	• 1	•	•	61
Locomotives painted and	varnis	shed	partia	ally,	•	•	•	•	•	94
New driving wheels, .	•	•	•	•	•	•	•	•	•	17
Sets of flues pieced and re	e-set,	• .	•	•	•	•	. •	•	•	24
New pilot trucks,	•	•	•	•	•	•	•	•	•	10

$\mathbf{T}_{\mathbb{A}}$	BLE	C.

Condensed Statement of Repairs and Services.

Cost of locomotive repairs,	•	•	• 1	•	•	•	•	\$271,220 65
Cost of locomotive service,	•	•	•	•	•	• ,	•	140,445 12
	Ca	ost of	Fuel		•			
64,449 [§] cords of wood, at \$			_					\$268,318 96
$13,797\frac{1}{2}$ tons coal, at $\$4\frac{22}{109}$,								58,225 45
, 👻 , "IOA,								
Total cost of fuel, .	•	•	•	•	•	•	•	\$326,544 41
47,225 pounds rags, at 8 cen	ts, .	•				•		\$3,778 00
26,540 pounds waste, at 16 c	ents,	•		•	•	•		4,246 40
$19,734\frac{7}{8}$ gallons oil, at 78 cer	ats,.	•	•	•	•	. .	•	15,393 20
Average number of miles ru	In to e	ach c	eord o	f wo	od co	nsum	ed,	29_{100}^{84}
Average number of miles ru	n to e	ach te	on of	coal	consu	ımed,	•	$37\frac{16}{100}$
Average number of miles ru	n to ea	ach ga	allon d	of oil	cons	umed	, .	$121_{\frac{89}{100}}$
Average number of cars hau	led pe	r trai	n,	•	•	•		$22_{\frac{89}{100}}$
	Re	capitu	ılation	•				
Cost per mile run for repairs	в, .	•						$11_{\frac{82}{100}}$ cents.
for engine	ers, fi	remen	1 and	wipi	ng,			5_{100}
for fuel,		•		•	•		•	13 ₆₇ "
for oil, .	•	•	•	•	•	•		<u>64</u> " 100
for rags a	nd was	ste,	•	•	• "	•	•	<u>885</u> "
Total cost per mile run,	•	•	•	•	•	•	•	31_{100}^{52} cents.
								1.5

TABLE	D.

Schedule and Description of Locomotives.

NAMES.			How C	onr	lected.		Cylinders.	Diameter of Drivers.	No. of Drivers.
Ranger, .	_		Outside,		-		16×22	5 ft. 6 in.	4 wood
Rambler, .						•	ů	"	4 "
Rattler,			"	÷		÷		"	4 "
Rover, .			"	Ż				"	4 "
Rusher.			"				66	"	4 "
Racer, .			"					"	4 "
Bald Eagle,	•		Inside,				16×20	"	4 "
White Eagle,	•	•	""					"	4 "
Black Eagle,	•		"	•			"	"	4 "
American Eag	10		"	•			"	"	4 "
Golden Eagle,		•	"	•			"	"	4 "
Grey Eagle,	•		"	•			"	"	4 "
Rocket, .	•	:	"	:	•	:	"	"	4 "
Storm,	•		"	•	•		"	"	4 "
Monitor, .	•	÷	Outside,		•	÷	16×22	4 ft. 10 in.	4 coal.
Meteor.	•	•	<i>"</i> "	•	•	•		"	4 "
Gladiator,	•	:	"	•			"	"	4 "
North Wind.	•	:	Inside.	•	•	•	"	5 ft. 6 in.	$\overline{4}$ wood.
East Wind,	•	•	<i>4</i>	•	•	•	"	"	4 "
South Wind.	•	•	"	•	•	•	к	"	4 "
West Wind,	•••	•	"	•	•	•	"	"	4 "
Whirl Wind,	•	•	"	•	•	•	"	"	4 "
Trade Wind,	•	•	"	•	•	•	"	"	4 "
Grey Hound,	•	•	"	•	•	•	"	"	4 "
Fox Hound,	•	•	"	•	•	•	"	"	$\overline{4}$ coal.
Wolf Hound,	•	•	"	•	•	•	"	"	4 "
Stag Hound,	•	•	"	•	•	•	"	"	4 "
Arab,	•	•	"	•	•	•	16×20	"	4 wood.
Mameluke,	•	•	"	•	•	•	10,40	"	4. "
Circassian.	·	•	"	•	٠	•	"	"	4 "
Corsair,	•	•	"	•	•.	•	"	"	4 "
Egyptian,	•	•	"	•	•	•	"	"	4 "
Persian,	•	•	"	•	•	•	"	"	4 "
Herald,	•	•	"	•	•	:	15×18	5 feet.	4 "
Reindeer.	•	•	"	•	•		10 10		4 coal.
Hurricane,	•	•	"	•	•	•	"	"	4 wood.
Comet,	• .	•	Outside,	•	•	•	14×20	"	$4 \operatorname{coal}$.
Gazelle,	•	•	outside,	•	•	•	11 7 20	"	4 wood.
Torrent,	•	•	"	•	•	•	"	"	4 "
Ceres,	•	•	"	•	•	•	15×24	4 ft. 6 in.	4 4
Cataract, .	•	•	Inside,	•	•	•	15×24 15×18	5 feet.	4 "
Cataract,	•	•	Inside,	•	•	•	15×10 16×20	4 feet.	4 ··· 6 ··
Junitor		•		•	•	•		4 ieet. "	•
Jupiter, .			"						
Jupiter, . Saturn, . Neptune, .	•	•	"	•	•	•	"	"	6 coal. 6 wood.

NAMES.		How C	onne	ected.		Cylinders.	Diamcter of Drivers.		io. of rivers.
Pluto,	•	Inside,			•	-	_		_
Ætna,		"					_		-
Samson,		"				16×20	4 feet.	6	wood.
Giant,		"		•			"		coal.
Tiger,		"		•	:	"	"	6	"
Hercules, .	•	"	•	•		15×18	4 ft. 6 in.	1 .	wood.
Battle Creek, .		"	•	•	•	10,10	4		coal.
Challenge, .	:	"	•	•	•	16×20	5 ft. 6 in.	4	wood.
Defiance, .		"	•	•	·	102.00	0 II. 0 III. "	4	400u.
Rocky Mountain,		Outside,	•	•	•	16×22	4 ft. 10 in.	4	"
Goliath,	•	<i>u</i> tside,	•	•	•	10 1 44	4 10. 10 111.	4	"
Vesuvius,	•	"	•	•	•	"	"	4	"
Hecla,	•		•	•	•		"	4	"
Grizzly Bear,	•	"	•	•	•		"	4	"
Brown Bear, .	•	"	•	•	•	"	"	4	"
Lion,	•	"	•	•	•		"	4	"
Foreigner,	•	"	•	•	•	15×22	5 feet.	4	"
Saxon,	•	"	·	•	•	15×22 16×22	5 Teet.	4	"
America, .	•	"	•	•	•	10 X 22		4	"
Dolphin,	•	"	•	•	•	15×22	4 ft. 6 in.	4	"
Grampus,	•	"	•	·	•		4 ft. 10 in.	4	"
Porpoise,	•	"	•	·	•	16×22	410.10In.	4	"
Salamander, .	•	"	•		•			4	"
Ajax,	•	"	•	•	•		1	4	"
Atlas,	•	"	•	•	•	15×24	4 ft. 6 in.	4	"
Black Bear,	•		•	•	•			$\frac{4}{6}$	
Mars,	•	Inside, Outside,	•	•	•	16×20	4 feet. 4 ft. 10 in.	4	
White Bear, .	•	ouiside,	•	•	•	16×22	4 IC. 10 In.	-	
	•	"	•	•	•	"		44	wood.
Niagara, Peninsula, .	•	"	•	•	•		"	4	"
Washington, .	•	"	•	•	•			4	
Twilight,	•	Inside.	•	•	•	"		4	"
Atlantic,	•	- '	•	•	•	"		4	"
Pacific,	•	Outside,	•	•	•			-	coal.
/	•	"	•	•	•				
Arctic,	•	"	•	•	•		"	4 4	wood.
Baltic,	•		•	•	•	1		4	"
White Cloud, .	•	Inside,	•	•	•	16×20	5 ft. 6 in.	-	"
North Sea, .	•	Outside,	•	•	•	16×22	4 ft. 10 in:	4	
South Sea, .	•	"	•	•	•			-	coal.
Red Sea,	·	"	•	•	•		"	4	wood.
Caspian Sea, .	•	"	٠	•	•		"	4	
Black Sea, .	•	"	•	•	•				coal.
White Sea, .	•		•	•	•		1	4	wood.
Globe,	•	Inside,	•	•	•	16×20	4 ft. 6 in.	4	"
Hinkley, .	•	Outside,	•	•	•	14×22		4	
Lightfoot, .	•	"	•	•	•	16×22			coal.
Quickstep,	•	"	•	•	•		"	4	"
Tempest,	•		•	•	•	"	••	4	••
Tornado,	•	"	•	•	•	"	"	4	"
Detroit,	•	"	•	•	•	12×20	4 feet.	4	
Marshall,								4	

Schedule and Description of Locomotives-Continued.

•

NAMES.	How	Conn	ected.		Cylinders.	Diameter of Drivers.	No. of Drivers.	
Michigan City, Joliet, Swallow, Chicago, Vulcan,	Outside, " "	• • •	• • •	• • •	12×20 12×17 12×20 15×18	4 feet. " "	4 4 4 4 4	
Number of Engin Number of Engin Total numbe	es burning			•	• •	· · · ·	$ \frac{22}{78} \\ \overline{100} $	

Schedule and Description of Locomotives-Concluded.

TABLE E.

STATEMENT showing the Number and Occupation of Employees at the Different Shops on the Road in this Department.

OCCUPATION.		Detroit.	Marshall.	M. City.	Chicago.	Total.
Superintendent,	ers.	$ \begin{array}{c} 1\\ 1\\ 1\\ -\\ 37\\ 14\\ 25\\ 9\\ 1\\ 8\\ 17\\ 15\\ 1\\ 8\\ 8\\ 2\\ 2\\ 36\\ 36\\ -\\ 1\\ 10\\ \end{array} $	$ \begin{array}{c} - \\ - \\ 1 \\ 1 \\ 26 \\ 2 \\ 2 \\ 2 \\ 8 \\ 1 \\ 2 \\ 1 \\ 9 \\ 3 \\ 1 \\ 4 \\ 5 \\ 1 \\ 4 \\ 31 \\ - \\ 12 \\ \end{array} $	$ \begin{array}{c} - \\ - \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 5 \\ 1 \\ 1 \\ 9 \\ 9 \\ 1 \\ 4 \\ 5 \\ 1 \\ 8 \\ 18 \\ 18 \\ 18 \\ 18 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12$		$ \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 3\\ 4\\ 2\\ 79\\ 18\\ 5\\ 9\\ 22\\ 3\\ 11\\ 3\\ 27\\ 27\\ 3\\ 17\\ 20\\ 4\\ 4\\ 12\\ 91\\ 91\\ 1\\ 1\\ 40\\ \end{array} $
Totals,	•	211	149	114	26	500

TABLE F.

COMPARATIVE STATEMENT of the different kinds of Locomotive Tire on the Road, and the Average Mileage of the same.

			Miles run be- fore turning.	From first to second turning	From second to third turn'g.	Miles run un- til worn out.
Low Moor Tire, .	•	•	30,011	27,324	29,969	87,304
Freedom Tire, .	•		23,356	22,744	19,415	65,515
Bowling Tire, .	•	•	25,213	25,329	25,318	75,860

IRON TIRE.

Average milage of Iron during lifetime, 76,226.

STEEL TIRE.

				Miles run bc- fore turning.	From first to second turning.	From second to third turn'g.	All in good or- der and have run to date.
Vickers' Tire,	•	•	•	34,529	30,162	32,238	121,329
Krupp's Tire,	•	• •	•	35,212	36,777	- ·	96,498
Firth's Tire,	•	•	•	28,577	-	-	43,438

There are now in use on the road, of steel tire 276 rings, of which only 4 have been set aside as imperfect, after having run 70,119 miles.

Each turning of an iron tire reduces it in thickness $\frac{3}{8}$ of an inch. Each turning of steel tire reduces it but $\frac{1}{8}$ of an inch.

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TABLE G.

STATEMENT of Miles run by Locomotives on Joliet Division during the year from June 1, 1868, to May 31, 1869, inclusive.

MONTHS		Miles passen- ger trains.	Miles freight trains.	Miles working trains.	Miles switch- ing trains.	Miles total trains.
1868.						
June, .	•	2,875	2,900	2,455	1,625	9,855
July, .	•	4,600	2,675	-	1,325	8,600
August, .	٠	2,935	5,160	-	715	8,810
September,	•	3,920	5,000	-	1,140	10,060
October, .	•	3,300	2,300	-	1,040	6,640
November,	•	3,610	4,300		980	8,890
December,	•	2,700	3,725	-	1,280	7,705
1869.						
January, .	•	3,100	4,810	- 1	1,200	9,110
February,	•	3,525	4,708	_	1,200	9,433
March, .	•	2,870	6,205		1,375	10,450
April, .	•	2,950	4,550	-	1,240	8,740
May, .	•	5,230	4,810	-	1,620	11,660
Totals, .	•	41,615	51,143	2,455	14,740	109,953

During the year we have sold three light locomotives, and purchased four new ones,—two for passenger, and two for freight service.

We have rebuilt one training engine into a coal-burning tank engine, and are now rebuilding three ten-wheel engines into eight-wheeled outside connection wood-burning freight engines, two of which will be ready for fall business. There have been six engines destroyed by fire during the year, all of which have been fully restored, and the machinery has generally been more than maintained.

To our limited stock of machinery we have recently added a steam hammer and one upright drill.

In view of the extensive renewals to which we are necessarily liable, I would recommend moderate investment in additional machinery as tending to greater economy in the performance of such work. Other than this, our shops are quite complete and in good order and condition.

Respectfully,

A. S. SWEET, Locomotive Superintendent.

REPORT OF SUPERINTENDENT OF CAR DEPARTMENT.

M. C. R. R. Co. CAR DEP'T., DETROIT, June 10, 1869.

To H. E. SARGENT, General Superintendent:

• DEAR SIR :--Herewith please find Annual Report of Labor expended and Material used in this department for the year ending May 31st, 1869, which together with the statistical tables attached, is respectfully submitted.

The following number of cars in use are classified as follows:

PASSENGER CARS.

57 day coaches with .		•		•	12 v	vheels	each.
3 Pullman sleeping cars,	•	•	•	•	12	"	"
7 Pullman sleeping cars,	•	•	•	•.	16	"	"
4 second class cars, .	•	•		•	12	"	"
4 second class cars, .		•	•	•	8	"	"
14 military cars, .		•	•		8	"	"

BAGGAGE CARS.

13 large baggage and mail cars,	•	•	12	wheels	each.
7 small baggage and mail cars,	•	•	8	"	"

FREIGHT CARS.

- 33 conductors' cars, fitted with seats for the accommodation of way passengers.
- 211 large stock cars, 31×8 feet 6 inches.
- 109 small stock cars, 28×8 feet 6 inches.
- 74 double-deck stock cars.
- 697 merchandise cars.
- 155 Blue Line cars.
- 234 platform cars.

HAND AND RUBBLE CARS.

140 hand cars.156 rubble cars.

PASSENGER CAR DETAILS.

The total cost of passenger car repairing for the year is \$111,283.81. The operations under this head, have been quite extensive the past year, as per following statement.

- 1 day coach built new, at a cost of about \$7,500.
- 2 second-class cars built new and charged to first class, at \$3,800 each.
- 4 second-class cars built new at a cost of about \$3,466 each.
- 8 day coaches rebuilt at a cost of about \$4,000 each.
- 6 sleeping coaches thoroughly repaired.
- 8 day coaches repaired and repainted.
- 23 day coaches revarnished.
- 15 day coaches provided with Miller compression platforms and canopies.
 - 4 second-class cars provided with Miller compression platform and canopies, making the roofs continuous when in train—thereby excluding cinders from the platforms and door openings.
 - 3 baggage cars provided with Miller platform and canopies.
 - 7 pairs 16-wheeled trucks rebuilt.

26	" 12	"	"	"
2	"·· 8	"	"	"

BAGGAGE CAR REPAIRS.

The expenditures under this head have been \$22,526.68. Comprised in this amount is general repairs on cars 122, 123, 124, 125, 126, 127, 131, 134, and 137, which were overhauled, painted and varnished throughout. There have been seven pairs 12-wheeled trucks rebuilt at a cost of about \$820 each.

FREIGHT CAR REPAIRS.

The total amount of expenditures charged to this account amounts to \$177,688.79. Repairs and renewals under this head are comprised of the following items :--- 2 new conductors' cars, \$1,250 each.

- 38 new stock cars, \$930 each, on extra large case hardened axles.
- 4 large stock cars rebuilt, \$305-each.
- 1 double deck car rebuilt, \$360.
- 12 new merchandise cars, \$806 each.
- 66 merchandise cars rebuilt at an average cost of \$345 per car.

PLATFORM CARS.

There have been 15 cars fitted up for coal built entirely new, at a cost of \$636 each, and 10 rebuilt at a cost of \$380 each.

FREIGHT CAR TRUCKS.

There have been built during the year 136 pairs, at an average cost of \$300 each.

RECAPITULATION OF FREIGHT CAR REPAIRS.

1 conductors' car built new.

- 38 small stock cars built new.
 - 4 large stock cars rebuilt.
- 1 double-deck stock car rebuilt.
- ·12 merchandise cars built new.
- 66 merchandise cars rebuilt.
 - 1 Blue Line refrigerator car, new.
 - 1 Blue Line car rebuilt.
- 6 foreign Blue Line cars rebuilt.
- 15 coal cars built new.
- 10 coal cars rebuilt.
- 136 pairs 8-wheeled trucks.
- 295 stock cars repainted.
 - 55 merchandise cars repainted.

For performance of wheels, axles and gun-metal boxes, see following table, which gives results for last eight years :---

				μ.	OR THE VEAR	FOR THE YEAR FUNING MAY 31			
						O TYPE DUTONT			
		1869.	1568.	1867.	1866.	1865.	1864.	1863.	1862.
Wheels under cars of all classes. Number in use,		13,308	13,104	12,548	11,204	11,574	11,324	11,566	11,212
Number renewed,	•	1,580	1,047	2, 270	889	1,726	1,256	1,589	1,447
Per cent. of renewals,		1,187	7.98	18.09	7.93	14.91	11.10	13.75	12.81
Average mileage of wheels worn out, .		143,829	191,397	85,173	223,706	96,842	149,527	137,527	110,193
$Ax les under cars of all classes. Number in use, \cdot .$	•	6,654	6,552	6,274	5,084	5,788	5,662	, 5,778	5,606
Number renewed,	•	635	599	910	427	• 684	483	561	497
Per cent. of renewals,	•	9.63	9.14	14.54	8.40	11.81	8.50	9.70	8.86
Average of axles worn out, .		235,981	167,272	106,232	232,874	122,189	194,416	195,395	160,411
Gun metal boxes under passenger cars. Number in use,		1,000	1,052	972	876	982	832	960	960
Number renewed,	•	1,384	1,193	1,078	782	933	1,114	480	421
Per cent. of renewals,	•	138.40	113.40	110.90	89.27	95.00	134.00	50.00	43.85
Average mileage of boxes worn out, .	•	28,435	33,582	32,629	49,836	40,416	30,962	54,824	31,709

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<i>Gun metal boxes under baggage cars.</i> Number in use,	204	212	200	160	168	180	220	220
Number renewed,	228	137	155	180	174	247	146	191
Per cent. of renewals,	111.76	64.15	77.50	118.00	103.00	137.00	66.36	86.82
Average mileage of boxes worn out,	52,408	82,776	75,677	45,721	51,448	37,020	64, 852	45,110
9 Gun metal boxes under freight cars. Number in use, .	12,104	11,840	11,376	10,168	10.424	10,312	10,376	10.032
Number renewed,	3,529	2,547	3,219	1,625	2,910	2,441	2,046	1,969
Per cent. of renewals,	29.15	21.51	28.59	15.98	27.91	23.00	19.62	19.63
Average mileage of boxes worn out, .	49,857	58,495	44,560	93,084	41,405	59,144	89,662	69,824
Gun metal boxes under cars of all classes.							ı	
Number in use,	13,308	13,104	12,548	11,204	11,574	11,324	11,556	11,212
Number renewed,	5,141	3,877	4,452	2,596	4,017	4,802	2,672	2,681
Per cent. of renewals,	38.63	29.58	35.48	23.17	34.70	42.00	23.12	23.91
Average mileage of boxes worn out, .	44,203	51,687	43,426	76,723	41,610	39,110	82,048	59,474

HAND, RUBBLE AND WOOD CARS.

Expended on this account for the year was \$3,739.16. 11 rubble cars, at \$42 each.

- 22 rubble cars rebuilt, at \$40 each.
- 22 rubble cars repaired generally.
- 2 hand cars built new, at \$57 each.

87 hand cars rebuilt.

PAINTING.

295 stock cars were repainted and lettered, at a cost of \$12.50 each.

55 merchandise cars, at \$10.50 each.

All the stock is fully up to the standard, and in good working order, there being a gain of 32 stock cars, 1 refrigerator car and 4 second-class cars over the number reported last year.

I would again respectfully call your attention to the building of at least 10 additional coaches, so that we can have that number of spare cars to relieve a like number for repairs, repainting and varnishing.

J. B. SUTHERLAND, Superintendent Car Department.

TABLES

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GENERAL SUPERINTENDENT'S REPORT.

1869.

STATEMENT of the No. of Way Passengers and the Earnings from the same for the Years ending May 31, 1868 and May 31, 1869.

	NO. OF WAY	PASSENGERS.	WAT PASSENG	ER EARNINGS.
MONTHS.	Year ending May 31, 1868.	Year ending May 31, 1869.	Year ending May 31, 1868.	Year ending May 31, 1869.
June, 1868, . July, . August, . September, . October, . November, . Jaccember, . January, 1869, February, . March, . April, . May, .	$\begin{array}{r} 50,703\frac{1}{2}\\ 59,889\\ 59,968\frac{1}{2}\\ 65,299\frac{1}{2}\\ 69,357\frac{1}{2}\\ 60,034\frac{1}{2}\\ 55,368\\ 47,639\\ 41,715\frac{1}{2}\\ 48,734\frac{1}{2}\\ 51,979\frac{1}{2}\\ 48,760\\ \end{array}$	$\begin{array}{c} 53,420\frac{1}{2}\\ 56,963\\ 65,194\\ 65,758\frac{1}{2}\\ 77,639\frac{1}{2}\\ 59,248\frac{1}{2}\\ 59,248\frac{1}{2}\\ 50,655\\ 47,346\frac{1}{2}\\ 56,234\\ 56,234\\ 55,963\\ 51,213\frac{1}{2}\\ \end{array}$	64,23459 70,71875 74,53406 91,78696 95,98779 80,71245 70,25707 59,50803 52,43860 61,20671 67,22239 63,81656	70,481 13 67,668 61 79,707 06 88,818 99 97,400 52 79,297 01 74,874 81 67,042 49 59,144 28 72,792 46 71,882 91 65,708 73
Totals, .	659,449	$698,010\frac{1}{2}$	\$852,423 96	\$894,819 00

[B.]

STATEMENT of the Whole No. of Passengers and the Earnings from the same for the Years ending May 31, 1868 and May 31, 1869.

	WHOLE NO. 01	F PASSENGERS.	PASSENGE	R EARNINGS.
M O N T H S .	Year ending May 31, 1868.	Year ending May 31, 1869.	Year ending May 31, 1868.	Year ending May 31, 1869.
June, 1868, . July, August, . September, . October, . November, . January, 1869, . February, . March, . April, .	$\begin{array}{c} 62,521\frac{1}{2}\\ 71,692\frac{1}{2}\\ 70,771\\ 77,977\\ 82,702\frac{1}{2}\\ 72,492\\ 62,794\\ 54,538\frac{1}{2}\\ 47,644\\ 56,915\frac{1}{2}\\ 63,066\frac{1}{2}\\ 63,290\\ \end{array}$	$\begin{array}{c} 70,548\\ 74,043\\ 77,316\\ 81,047\\ 92,654\frac{1}{2}\\ 72,982\frac{1}{2}\\ 64,935\frac{1}{2}\\ 60,171\frac{1}{2}\\ 53,821\frac{1}{2}\\ 66,322\\ 67,350\frac{1}{2}\\ 65,260\frac{1}{2} \end{array}$	141,497 04 151,643 75 154,543 73 187,901 52 193,873 41 162,386 63 122,286 56 106,913 15 93,221 60 115,268 89 136,467 94 155,502 75	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Totals, .	786,405	$846,452\frac{1}{2}$	\$1,721,506 97	\$1,795,806 11

[C.]

STATEMENT showing the Amount Earned from Wheat and Flour and all other Freights for the Years ending May 31, 1868 and May 31, 1869.

			ED FROM WHEAT FLOUR.		ed from Other Ight.
MONTHS.		Year ending May 31, 1868.	Year ending May 31, 1869.	Year ending May 31, 1868.	Year ending May 31, 1869.
June, 1868, .	•	\$11,060 58	\$21,322 66	\$112,517 09	\$130,924 43
July,	•	9,587 19	10,760 87	135,876 55	145,185 17
August, .	•	75,916 86	59,905 52	145,594 38	166,721 43
September, .	•	85,179 03	92,651 94	164,181 71	161,692 36
October, .	•	72,601 36	103,565 14	197,843 66	198,270 45
November, .	•	39,790 80	56,334 00	180,976 71	171,615 95
December, .	•	18,745 78	44,545 92	161,687 03	196,556 80
January, 1869,		19,562 03	33,794 57	194,648 97	223,080 71
February, .	•	24,169 60	21,614 73	169,902 02	185,268 77
March, .	•	-27,777 96	23,964 01	170,459 97	208,556 93
April, .	•	35,227 12	22,831 75	227,930 92	233,643 66
May,	•	27,699 75	37,885 94	172,037 09	204,506 77
Totals, .	•	\$447,318 06	\$529,177 05	\$2,033,656 10	\$2,226,023 43

[D.] Earnings for the Year Ending May 31, 1869.

MONTHS.	Passengers.	Freight.	Mail.	Miscellaneous.	Total, 1869.	Total, 1868.	Increase.	Decrease.
June, 1868,	\$160,864 57	\$152,247 09	\$3,490 39	\$8,699 36	\$325,301 41	\$284,977 48	\$40,323 93	1
$July, \ldots$	153,684 02	155,946 04	3,490 39	7,892 61	321,013 06.	313,021 15	16 166,7	1
August,	155,591 41	226,626 95	3,490 39	7,234 15	392,942 90	398,993 27	1 1	\$6,050 37
September, .	189,122 63	254,344 30	3,490 39	10,015 31	456,973 63	464,778 32	1	7,804 69
October,	194,770 15	301,835 59	3,490 39	11,724 01	511,820 14	506,295 83	5,524 31	1 1
November, .	168,668 84	227,949 95	3,490 39	10,716 55	410,825 73	412,933 96	1	2,108 23
December,	131,420 60	241,102 72	3,490 39	14,657 96	390,671 67	330,373 52	60,298 15	I I
January, 1869,	116,501 07	256,875 28	3,490 39	7,252 98	384,119 72	343,316 03	40,803 69	1 1
February,	103,035 96	206,883 50	3,490 39	7,226 50	320,636 35	304,315 06	16,321 29	1 (* 1
March,	139,654 73	232,520 94	3,490 39	10,861 64	386,527 70	326,880 57	59,647 13	I, I
April,	140,824 00	256,475 41	3,490 39	11,024 54	411,814 34	415,758 88	1	3,944 54
May,	141,668 13	242,392 71	3,490 39	16,095 01	403,646 24	369,235 57	34,410 67	1 1
Totals,	\$1,795,806 11	\$2,755,200 48	\$41,884 68	\$123,401 62	\$4,716,292 89	\$4,470,879 64	\$245,413 25	

[E.]

COMPARATIVE STATEMENT

Of Passenger and Freight Business, for the Years ending May 31, 1868, and 1869.

*	ASSENGER TOTATS	CITETOT	Amount.	$\left \begin{array}{c} 05\\ \$1,795,806\\ 47\\ 47\\ -\end{array}\right $ $\left \begin{array}{c} \$1,795,806\\ 11,795,806\\ 14,79\\ -\end{array}\right $
			No.	786,405 846,452 60,047 -
		EMIGRANTS.	Amount.	\$48,204 45 65.343 67 17,139 22 -
		EMIG	No.	17.472 26,982 $\frac{1}{2}$ 9,510 $\frac{1}{2}$
	WEST.	Тикотан.	Amount.	\$416,648 74 459,502 47 42,853 73 -
	I M	TRI	No.	57,157 66.017 8,860 -
ASSENGERS		Local.	Amount.	\$437,486 03 458,947 17 21,461 14 -
PASSI		1	No.	337,509 353,357 15,848 -
		Тикотен.	Amount.	
	EAST.	THR	No.	52,327 55,4424 3,1152 -
	ΕV	LOCAL.	Amount.	\$414,937 93 435,871 83 20,933 90 -
	×	Io	No.	$\begin{array}{c} 321,940\\ 344,653\\ 22,713\\ -\end{array}$
			· .	1868, 1869, Increaso Decrease, .

COMPARATIVE STATEMENT-CONTINUED.

		FREI	REIGHT.				TOTAL
	EAST	3T.	WEST.	ST.	тотац	MISCEL-	EARNINGS.
-	LOCAL.	Такоион.	LOOAL.	Тнкоиен.		TANECOS.	Passenger & Freight.
	Amount.	Amount.	Amount.	Amount.	Amount.	Amount.	Amount.
1868,	\$596.549 85 710,085 78 113,535 93	\$797.742.62 938.880 47 141,137 85	\$593,378 99 632,180 61 88,801 62 88,801 62	\$493,302 70 474,053 62 - 19,249 08	\$2.480,974 16 2,755,200 48 274,226 32	\$263.398 51 165,286 30 103,112 21	\$4,470,879 64 4,716,292 89 245,413 25

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[F.]

MONTHLY STATEMENT

Of Freight moved during the year ending May 31, 1869.

TOTALS.	4 859,709 359,709 359,709 359,709 359,709 37,709 37,709 37,709 37,709 463,659 463,659 463,659 4,63,659 1,078,101,106 4,83,677 4,63,659 1,078,101,108 4,63,659 1,078,101,108 50,423,071 1,058 1,058 1,058 50,423,071 1,058 1,058 50,423,071 1,058 1,
MAY.	2,478,578,647,788,647,788,647,788,647,788,647,788,647,775,558,447,775,558,445,647,777,474,84,784,727,448,847,77,448,847,77,448,847,77,448,847,845,721,153,181,116,447,85,721,153,181,116,477,116,177,116,177,116,177,116,177,116,177,116,177,116,177,116,177,116
APRIL.	283,907 6553 6553 6553 9482 9482 668 668 668 668 97,405 11,109 11,109 11,109 11,109 11,109 11,109 11,109 11,109 11,109 11,100 10
MARCH.	889 4914 8284 4914 8284 1,8284 4,828 65,091 65,091 8877 4,825 65,091 1,078 8877 1,1389 8877 1,1389 1,12888 1,12888 1,12888 1,12888 1,12888 1,12888 1,12888 1,12888 1,12888 1,128888 1,12
FED.	27,509 4554 4554 13704 13704 13704 4,877 4,878 4,878 4,878 4,878 1011 4,4,878 1011 4,4,878 1011 4,4,848 1011 1,003 4,848 1,003 1,000
JAN.	205 577 577 577 577 577 577 108 108 108 108 108 108 108 108 108 108
DEC.	2379 17,655 1665 1,7,655 1,756 1,057 1,057 1,058
Nov.	$\begin{array}{c} 12,552\\ 6,902\\ 6,058\\ 6,0,582\\ 1,524\\ 1,524\\ 9,245\\ 9,245\\ 1,526\\ 2,545\\ 2,565\\ 2,565\\ 12,2582\\ 112,028\\ 938\\ 938\\ 938\\ 938\\ 938\\ 938\\ 112,028\\ 938\\ 938\\ 938\\ 938\\ 938\\ 113,249\\ 114,439\\ 112,238\\ 122,238\\ 122,238\\ 122,238\\ 123,249$
Ocr.	$\begin{array}{c} 22,223\\ 735,23185\\ 732,3185\\ 732,3185\\ 13,772\\ 371\\ 371\\ 371\\ 371\\ 371\\ 371\\ 371\\ 371$
SEPT.	$\begin{array}{c} 8,449\\ 8,944\\ 8,944\\ 8,944\\ 552,238\\ 8944\\ 591\\ 591\\ 591\\ 592\\ 892\\ 892\\ 7218\\ 7,218\\ $
AUGUST.	$\begin{array}{c} 1,001\\ 1,001\\ 1,001\\ 725\\ 725\\ 725\\ 651\\ 647\\ 724\\ -242\\ 612\\ 625\\ 652\\ 652\\ 652\\ 652\\ 652\\ 652\\ 65$
JULY.	14 9684 9684 9684 406 448 448 448 448 448 448 448 448 448 44
JUNE.	$\begin{array}{c} & \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & $
	byls. bush.
ARTICLES.	Apples, Ale and Beer, Ale and Beer, Bans, Bans, Bans, Bans, Bans, Bans, Bans, Barley, Barley, Corn, Co

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<u>[]</u> ...

38,578 3,457 33,571 <u>4</u> 5,794	$1,773,698 \\ 12,239 \\ 75,482 \\ 2,471 \\ 2,471 \\ 2,471 \\ 3,471 $	178,607 129,125 8,144 13,779	802,835
2,801 217 2,5044	156,411 1,575 12,857 206	11,150 8,078 61 1,449	72,275
$\begin{array}{c} 1,837\\253\\3,493\\112\end{array}$	57,671 891 9,709 314	9,328 13,277 156 777	70,969
$\begin{array}{c} 1,765\\241\\5,1573\\160\end{array}$	87,660 851 7,613 401	3,879 23,982 487 469	76,744
$\begin{array}{c} 1,310\\ 148\\ 3,821\\ 196\end{array}$	88,970 1,041 5,622	1,954 15,556 350 410	56,167
2,058 81 2,351 166	71,126 1,441 5,498 96	3,136 19,548 1184 488	70,035
4,322 660 1,304 206	68,192 1,094 3,336	27,180 9,544 118 232	66,724
3,555 334 1,545 233	155,429 931 3,369 183	$\begin{array}{c} 36,729\\ 9,168\\ 447_{4}\\ 1,131\end{array}$	69,627
$\begin{array}{c} 4,155\\ 536\\ 2,204_{5}\\ 292\end{array}$	444,540 1,212 4,340 194	29,610 7,239 402 1,622	84,238
$\begin{array}{c} 4,744\\ 465\\ 3,170\\ 1.020\\ \end{array}$	271,503 1,102 835 113	23,225 7,268 3774 1,814	79,364
4,654 330 2,464	295,584 1,347 5,715 294	$16,623 \\ 6,815 \\ 8184 \\ 8184 \\ 2,327 \\ 2,327 \\ 2,327 \\ 2,327 \\ 2,327 \\ 2,327 \\ 2,327 \\ 3,327$	64,207
3,860 122 1,764	16,647 292 7,259	11,079 2,251 1663 1,627	42,346
3,517 70 3,792 298	60,065 462 9,329 229	$\substack{4,814\\6,404\\141_{3}\\1,433}$	50,139
bbls. tons. M. tons.	bush. bbls. No.	No. No. cords. tons.	·
••••		• • • •	·
••••	· · • • · ·	rick,	
•••	• • • • •	bi	tons,
• • • •		 De al	a, in
Salt, . Stores, Shingles, Wool.	Wheat, Whiskey, Cattle, Horses.	Hogs, Sheep, Wool, Stone	Totali
			7

[G.]

CONDENSED STATEMENT

Of the Business of the Michigan Central Railroad for the last Ten Years.

YEARS ENDING Passengers.	No. of Way No. of Through Passengers. Passengers.		Total No. of No. of tons of Passengers. freight moved.	Gross Earnings.	Operating Disburse- ments including Taxes.	Net Earnings.	Expenses less Net Earn- taxes per ct. ings, pot of Gross Earn- tugs. Earnngs.	Net Earn- ings, per ct.ofGross Earnings.
May 31, 1860, 251,755	$72,666_{\frac{1}{2}}$	$324,421\frac{1}{2}$	295,276	\$1,832,944 86	\$1,077,483 51	\$755,461 35	$.53\frac{7}{10}$	$.41\frac{2}{10}$
May 31, 1861, \ldots 262,665	65,110	327,775	378,570	2,058,052 61	1,137,724 35	920,328 26	.51	$.44\frac{7}{7\sigma}$
May 31, 1862, \ldots 253,536 $\frac{1}{2}$	1 55,292	$308,828_{\underline{5}}^{1}$	463,112	2,361,241 42	1,149,152 94	1,212,088 48	45_{10}^{1}	$.51\frac{3}{10}$
May 31, 1863, : . 387,672	$59,689_{2}^{1}$	$447,361\frac{1}{2}$	564,827	2,946,560 55	1,272,359 72	1,674,200 83	$40\frac{4}{1^{0}}$	$.56\frac{8}{10}$
May 31, 1864, \dots 556,206 $\frac{1}{2}$	$\frac{1}{2}$ 89,552 $\frac{1}{2}$	645,759	542,410	3,434,548 63	1,720,125 05	1,714,423 58	.47 ⁶	.49 ³
May 31, 1865, \ldots 745,348 $\frac{1}{2}$	107,540 ¹	852,889	485,275	4,145,419 57	2,406,149 63	1,739,269 94	.55 ₁ 0	.42
May 31, 1866, \dots 766,755 $\frac{1}{2}$	$\frac{1}{2}$ 136,070 $\frac{1}{2}$	902,826	533,451	4,446,490 51	2,808,375 92	1,638,114 59	19.	$.36\frac{8}{10}$
May 31, 1867, \dots 687,273 $\frac{1}{2}$	$\frac{1}{2}$ 136,200 $\frac{1}{2}$	823,474	578,177	4,325,490 51	2,826,777 21	1,498,713 30	.63	.34.6
May 31, 1868, 659,449	126,956	786,405	638,586	4,470,879 64	2,714,545 64	1,756,334 00	.58 ⁴	$.39_{\overline{1}}^{3}_{\overline{1}}$
May 31, 1869, \ldots 698,010 $\frac{1}{2}$	148,442	$846,452\frac{1}{2}$	802,835	4,716,292 89	2,886,943 39	1,829,349 50	.59	$.38\frac{8}{10}$

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[H.]

STATEMENT showing the Total Amount of Freight moved in the following Years.

				YEARS END	ding May 31,		
ARTICLES.		1864.	1865.	1866.	1867.	1868.	1869.
Apples,	bbls.	115,863	43,480	131,308	96,811	84,737	40,809
Ale and Beer, .	bbls.	6,6434	8,3991	8,6163	8,6981	9,408	
Ashes,	tons.	200	173	148	381	411	480
Barley,	bush.	104,561	45,242	92,916	304,415	229,163	359,793
Beans,	bush.	72,402	72,755	7,756	16,073	15,751	32,603
Bran & Shorts,	tons.	3,605	4,718	2,765	4,347	6,963	13,857
Beef,	bbls.	51,197	33,076 909	20,579	19,108	16,070 362	37,265
Butter,	tons.	1,610		$374 \\ 537,296$	479	930.926	588
Corn,	bush. bbls.	167,599	647,222		778,024 6,832	6,627	3,110,193 7,938
Corn Meal, . Cheese,	tons.	1,092 946	5,057 722	3,066 459	980	531	7,958
Cranberries,	bbls.	607	209	1.245	822	1,619	151
Coal,	tons.	13,655	14,738	10,264	17,232	19,401	20.919
Fruit, dried,	tons.	1,051	854	739	947	1,177	1,106
Flour,	bbls.	778,331	653,823	700,107	809,711	849,243	1,078,660
Furniture and	22101	110,001	000,010	100,101	000,111	010,110	1,010,000
Luggage, . Grass and Clo-	tons.	4,960	7,790	8,288	7,997	7,166	8,377
ver Seed,	tons.	606	1,037	906	1,296	2,361	2,064
Garden Roots, .	bush.	101,590	129,757	392,007	322,928	508,690	463,659
Ham & Bacon,.	tons.	14.547	3,432	2,435	3,454	7,266	6,863
High Wines, .	bbls.	25,946	8,509	2,766	5,271	3,494	6,774
Hides,	tons.	2,228	2,325	2,617	2,696	3,208	4.646
Iron and Nails, .	tons.	3,412	4,149	5,688	8,347	8,588	9,886
Lime, .	tons.	1,882	2,357	3,121	5,167	7,633	10,829
Lumber,	feet.	26,532,234	28,823,692	35,247,865	42,178,307	45,114,719	50,428,071
Laths,	tons.	$1,251 \\ 805$	1,093 831	1,643	2,057	2,186	2,339
Leather,	tons.	606	001	963	1,020	826	1,098
Merchandise, miscellaneous,	tons.	128,259	112,453	137,006	133,601	138,911	170,658
Oats,	bush.	1,165,535	677.680	366,128	388,412	584,913	1,049,336
Other Agricul-	ousi.	1,100,000	011,000	500,120	000,412	004,010	1,049,000
tural Prod'ts,	tons.	2,827	3,765	3,932	4,950	4,753	4,414
Plaster,	tons.	13,546	13,252	12,968	10,464	12,166	11,999
Pig Iron, .	tons.	2,686	2,227	1,480	2,973	7,709	12,636
Pelts and Skins,	tons.	289	352	448	540	692	1,105
Pork in bbl,	bbls.	78, 247	79,107	63,592	64,729	58,147	59,552
Pork in Hog,	tons.	9,872	6,721	5,150	9,095	13,201	12,911
Salt, .	bbls.	41,792	34,224	35,539	36.019	61,541	38,578
Stoves,	tons.	858	866	1,121	1,542	2,200	3,457
Shingles,	M.	10,053	$9,246\frac{1}{2}$	$23,101\frac{1}{2}$	20,0903	$27,730_{4}^{1}$	$33,571\frac{1}{2}$
Wool,	tons.	2,111	2.618	3,113	3,111	5,158	5,794
Wheat,	bush.	978,219	891,286	1,243,902	1,337,429	1,312,284	1,773,698
Whiskey, .	bbls.	13,366	6,990	4,476	9,103	9,140	12,239
Cattle,	No.	94,561	87,800	113,269	90,538	78,737	75,482
Horses,	No.	6,028	21,763	4,157	2,087	1,782	2,471
Hogs,	No.	349,716	$173,814 \\ 121,297$	129,247	115,050	190,692	178,607
Sheep, Wood,	No.	64,867	$3,326\frac{1}{2}$	147,066	$rac{105,164}{2,283^{1}}$	123,964	129,125
Sand, Stone &	cords,	2,731	0,0201	743	4,4034	$4,424\frac{1}{2}$	3,144
Brick,	tons,	7,540	4,449	10,315	13,552	15,002	13,779
Totals,in tons,	•••	542,410	485,275	533,451	578,177	638,586	802,835

[I.]

MOVEMENT of Freight, Through and Local, and Earnings on same for Year ending May 31, 1869.

	Tons carried.	Earnings.	Earnings per mile.	Earnings per ton per mile.
Through freight East,	251,672	\$938,880 47	\$3,435 60	\$0 01 <u>37</u>
Through freight West,	89,714	474,053 62	1,695 83	1_{100}^{89}
Total through freight,	341,386	1,412,934 09	5,139 44	151
Local freight East, .	241,750	710,085 78	7,771 54	3_{100}^{21}
Local freight West, .	219,699	632,180 61	8,683 80	3 <u>95</u>
Total local freight, .	461,449	1,342,266 39	16,263 98	$3\frac{52}{100}$
Total through and lo- cal freight,	802,835	2,755,2 00 48	16,765 25	2_{100}^{09}

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COMPARATIVE STATEMENT showing the Number of Tons forwarded from each Station during the year ending May 31, 1868, and May 31, 1869.

STA	ΓI	ons			1869.	1868.	Increase.	Decrease.
Detroit,		•	•		172,732	157,545	15,187	-
G. T. Junct	ion	, .	•	•	8,300	10,763	-	2,463
Dearborn,	,	•			2,554	1,878	676	-
Inksters,	•				399	210	189	-
Wayne,		•			1,854	2,958	-	1,104
Secords,	•		•		89	163	-	74
Dentons,	•		• •		2,502	1,560	942	-
Ypsilanti,	•				9,326	9,841	-	515
Geddes,	•	•		.	8	69	-	61
Ann Arbor,				.	8,933	9,733	-	800
Kelloggs,	•				165	-	165	-
Fosters,	•				183	253	-	70
Farmers,	•				795	502	293	-
Delhi,.	•	•			4,213	2,789	1,424	-
Scio, .				.	554	132	422	-
Dexter,	•				10,302	8,794	1,508	· -
Chelsea,	•				5,194	4,161	1,033	-
Francisco,		•			1,212	1,183	29	-
Grass Lake	,	•			5,056	4,910	146	-
Leoni,	•			.	171	165	6	-
Michigan C	ent	re,			27	47	-	20
Jackson,					52,940	30,651	22,289	-
Woodville,					3,577	3,698	-	121
Sandstone,					620	213	407	-
Parma,					3,038	2,452	586	-
Concord,					1,570	791	779	-
Bath Mills,					706	528	178	-
Newburg,					316	411	-	95
Albion,					5,059	4,862	197	-
Marengo,					1,235	874	361	-
Marshall,	•	•	•	•	14,077	10,868	3,209	-

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Comparative Statement-Concluded.

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STATIO) n s.			1869.	1868.	Increase.	Decrease.
Emeralds, .	•	•	•	_	645	-	645
Ceresco, .	•	•		$1,\!155$	3,020	-	1,865
Battle Creek,		•	•	11,036	9,840	1,196	-
Augusta, .		•	•	5,876	4,709	1,167	-
Galesburg, .			•	3,587	3,979	-	392
Comstock, .		•	•	1,442	999	443	-
Kalamazoo,	•	•	•	20,747	11,278	9,469	-
Ostemo, .		•	•	504	699	-	195
Mattawan, .	•	•	•	5,782	8,246	-	2,464
Lawton, .	•	•		13,494	5,550	7,944	-
White Oak,		•	•	9	1,002	-	993
Decatur, .	•	•	•	9,893	8,198	1,695	-
Tietsorts, .		•		108	226	-	118
Dowagiac, .		•		10,494	9,325	1,169	-
Pokagon, .	•	•		2,160	2,647	-	487
Niles,	•	•		11,897	9,331	2,566	-
Buchanan, .		•		4,458	3,959	499	-
Dayton, .	•	•	•	1,130	961	169	-
Wilsons, .	•	•	•	539	426	113	-
Galien, .	•	•	•	1,956	3,115	-	1,159
Averys, .	•	•	•	2,569	2,924	-	355
Three Oaks,	•	•		4,037	5,062	-	1,025
New Buffalo,	•	•	•	3,112	3,119	-	7
Corymbo, .		•	•	536	366	170	-
Michigan City,		•	•	39,297	34,289	5,008	-
Furnessville,	•	•	•	4,558	3,475	1,083	-
Pierces, .	•	•	•	307	610	-	303
Porter, .	•	•	•	4,288	5,300	-	1,012
Lake,	•	•	•	512	390	122	-
Tolleston, .	•	•	•	49	59	-	10
Gibsons, .	•	•	•	67	84	-	17
Calumet, .		•	•	68	40	28	- '
Chicago, .	•	•	•	229,920	165,877	64,043	-
Juliet and N. I.	Railr	oad,	•	89,541	55,833	33,708	-
Totals, .	•	•	•	802,835	638,587	164,248	-

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[K.]

COMPARATIVE STATEMENT showing the Number of Passengers Forwarded from each Station during the Year ending May 31, 1868, and May 31, 1869.

STATION	s.		1869.	1868.	Increase.	Decrease.
Detroit,	•		$155,\!406\frac{1}{2}$	$138,329\frac{1}{2}$	17,077	_
G. T. Junction, .	•		20,720	$19,790\frac{1}{2}$	$929\frac{1}{2}$	-
Dearborn,			$7,304\frac{1}{2}$	$6,452\frac{1}{2}$	852	-
Inksters,		.1	$2,049\frac{1}{2}$	1,955	$94\frac{1}{2}$	-
County House, .	•		$1,535\frac{1}{2}$	$1,224\frac{1}{2}$	311	-
Wayne,	•	.	$14,044\frac{1}{2}$	$13,905rac{1}{2}$	139	-
Secords,	•	•	1,272	$1,050\frac{1}{2}$	$221\frac{1}{2}$	-
Dentons,		.	2,632	$2,\!478\frac{1}{2}$	$153\frac{1}{2}$	-
Ypsilanti, .	•	•	$35,404\frac{1}{2}$	$33,925\frac{1}{2}$	1,479	-
Geddes,	•	•	$634\frac{1}{2}$	583	$51\frac{1}{2}$	-
Ann Arbor, .			$48,150\frac{1}{2}$	$45,\!177\frac{1}{2}$	2,973	-
Fosters,		•	$1,600\frac{1}{2}$	$1,151\frac{1}{2}$	449	-
Delhi,			1,750	$1,\!621$	129	-
Scio,			$1,305\frac{1}{2}$	$957\frac{1}{2}$	348	-
Dexter,			16,490	14,843	1,647	-
Chelsea,			10,280	9,237	1,043	-
Francisco,	•		$2,357\frac{1}{2}$	1,900	$457\frac{1}{2}$	-
Grass Lake, .			$9,530\frac{1}{2}$	8,995	$535\frac{1}{2}$	-
Leoni,			$2,144\frac{1}{2}$	$1,922\frac{1}{2}$	222	-
Michigan Centre,	•		$1,675\frac{1}{2}$	1,398	$277\frac{1}{2}$	-
Jackson,	:		$66,251\frac{1}{2}$	$56,745\frac{1}{2}$	9,506	-
Woodville,			615	521	94	-
Sandstone,			$902\frac{1}{2}$	800	$102\frac{1}{2}$	-
Parma,			$7,615\frac{1}{2}$	$7,106\frac{1}{2}$	509	-
Concord,			$1,366\frac{1}{2}$	1,399	-	$32\frac{1}{2}$
Bath Mills,	•		503	501	2	-
Albion,			$18,906\frac{1}{2}$	$17,443\frac{1}{2}$	1,463	-
Marengo,			1,740	1,783	-	43
Marshall,			29,955	$27,817\frac{1}{2}$	$2,137\frac{1}{2}$	-
Ceresco,	•	•	1,521	1,427	94	-

STATI	ons.			1869.	1868.	Increase.	Decrease.
Battle Creek,	•	•		33,565 <u>1</u>	31,064	$2,501\frac{1}{2}$	_
Bedford, .			•	$258\frac{1}{2}$	$208\frac{1}{2}$	50	-
Augusta, .		•	•	$7,175\frac{1}{2}$	$6,101\frac{1}{2}$	1,074	-
Galesburg, .				12,325	$11,372\frac{1}{2}$	$952\frac{1}{2}$	-
Comstock, .	•	•	•	905	$944\frac{1}{2}$	-	$39\frac{1}{2}$
Kalamoozo,		•		60,506	$54,297\frac{1}{2}$	$6,208\frac{1}{2}$	-
Ostemo, .		•		1,975	1,869	106	-
Mattawan, .	•	•		6,131	6,404	-	273
Lawton, .	•			$18,328\frac{1}{2}$	$16,143\frac{1}{2}$	2,185	-
White Oak,				253	450	-	197
Decatur, .				$16,548\frac{1}{2}$	14,918	1,6 30 1	-
Tietsorts, .	•			723	$1,503\frac{1}{2}$	-	780 <u>1</u>
Dowagiac, .	•	•		17,759	$17,778\frac{1}{2}$	-	19 1
Pokagon, .		•		$5,303\frac{1}{2}$	5,124	$179\frac{1}{2}$	-
Niles,	•			31,326	$29,758\frac{1}{2}$	$1,567\frac{1}{2}$	-
Buchanan, .		•		$14,596\frac{1}{2}$	$12,896\frac{1}{2}$	1,700	-
Dayton, .	•	•		4,038	3,826 1	$211\frac{1}{2}$	-
Galien, .	•			3,736	$3,093\frac{1}{2}$	$642\frac{1}{2}$	-
Averys, .	•			$1,912\frac{1}{2}$	$2,032\frac{1}{2}$	-	120
Three Oaks,		•		6,092	6,080	12	-
New Buffalo,				4,472	4,292	180	-
Corymbo, .				$788\frac{1}{2}$	$623\frac{1}{2}$	165	-
Michigan City,	•			$25,\!544$	$29,100\frac{1}{2}$	-	$3,556\frac{1}{2}$
Furnessville,		•		$787\frac{1}{2}$	$932\frac{1}{2}$	-	145
Porter, .	•	•		$1,681\frac{1}{2}$	$1,797\frac{1}{2}$	· _	116
Lake,	•	•		$2,804\frac{1}{2}$	$2,801\frac{1}{2}$	3	-
Tolleston, .				$892\frac{1}{2}$	$796\frac{1}{2}$	96	-
Gibsons, .	•		•	1,158	$1,095\frac{1}{2}$	$62\frac{1}{2}$	-
Calumet, .		•		$1,525\frac{1}{2}$	$1,\!284$	$241\frac{1}{2}$	-
Chicago, .	•	•		$96,816\frac{1}{2}$	$94,404\frac{1}{2}$	$2,\!412$	-
Joliet & N. I. R	ailroa	ıd,	•	$859\frac{1}{2}$	968 <mark>1</mark>	-	109
Totals,	•	•	•	846,452 <u>1</u>	786,405	$60,047\frac{1}{2}$	

Comparative Statement-Concluded.

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[L.]

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STATEMENT showing the Number of Passengers Carried on the Michigan Central Railroad since its Ownership and Organization by the Present Company and the Earnings from the same.

	YEAR	9 E	NDII	₹G	МАЧ	31.		No. of Passengers.	Passenger Earnings.
1847,	•	•	•	•	•		•	41,223	\$74,163 08
1848,	•	•	•	•	•	•	•	73,656	138,649 53
1849,	•	•		•			•	96,070	197,767 56
1850,	•	•	•	•		•	•	152,672	368,436 70
1851,	•		•	•		•		191,852	490,119 68
1852,	•		•			•		221,200	581,477 24
1853,	•	•				•	•	247,552	589,489 32
1854,	• •	•	•	•		•		357,936	855,917 94
1855,	•		•			•	•	503,774	1,246,409 90
1856,	•	•		•	•			550,780	1,497,854 61
1857,	•				•	•		593,630	1,610,415 75
1858,	•		•	•		•		461,957	1,321,039 56
1859,	•	•				•	•	361,527	938,609 39
1860,	•		•			•		324,422	803,507 97
1861,	•		•					327,775	775,228 53
1862,	•				•			308,829	724,915 48
1863,	•	•		•	•			447,362	889,682 28
1864,	•	•			•	•		645,759	1,262,415 07
1865,					•			852,889	1,771,813 60
1866,	•	•			••			902,826	2,061,335 05
1867,	•	•			•			823,474	1,824,225 75
1868,	• .	•				•	•	786,405	1,721,506 97
1869,	•	•	•	•	•	•	•	846,452	1,795,806 11
נ	lotal,	•	•	•	•	•	•	10,120,022	\$23,540,787 07

[M .]

STATEMENT OF MONTHLY EXPENDITURES

On account of Operating the Michigan Central Railroad from June 1, 1868, to May 31, 1869, inclusive.

Morento	Road	Building	Locomotive	Car	Locomotive	Train	Station	lou b	Oil and	Station-	Telegraph	State	Miscella-	Total
WONTHS.	Repairs.	Repairs.	Repairs.	Repairs.	Service.	Service.	Service.	-ien r	Waste.	ery.	Office.	Тах.	neous.	
1868. June,	\$53,831 84	\$15,851 26	\$22,956 91	\$26,332 38	\$11,237 35	\$10,657 74	\$54,935 85	\$30,410 37	\$3,198 41	\$3,052 57	\$2,519 77	I	\$4,715 91	\$239,700 36
July,	49,758 46	11,909 26	20,392 52	22,019 10	10,835 90	10,971 87	44,250 23	17,209 02	3,251 58	2,201 40	2,231 79	ι	4,282 32	199,313 45
August, .	45,416 47	23,580 15	23,751 82	15,427 49	11,040 17	12,050 41	46,660 34	22,424 22	4,644 78	1,739 72	2,126 39	1	8,190 29	217,052 25
September, .	40,876 95	24,881 25	18,193 66	24,428 47	10,887 72	11,543 25	47,710 46	28,529 71	3,286 73	2,581 90	1,997 18	1	5,398 81	220,316 09
October, .	98,759 06	23,581 37	32,539 29	43,006 03	11,279 42	11,938 69	52,452 25	30,673 62	4,399 98	3,792 99	2,321 19	1	2,812 33	312,556 22
November, .	28,321 69	12,700 97	18,219 61	22,303 11	11,390 85	14,716 02	50,649 00	28,375 97	3,701 33	1,284 53	2,080 74	, }	1,033 69	194,777 51
December, .	57,546 58	18,954 53	25,528 91	30,787 61	12,155 80	13,110 98	66,459 02	36,711 87	5,014 35	2,470 93	2,284 56	\$16,906 44	7,462 64	295,394 22
1869. January, .	25,743 68	12,726 95	24,893 04	29,314 88	12,859 09	12,784 91	49,241 71	35,211 77	6,346 14	1,649 22	2,544 80	79,024 40	1,582 61	293,923 20
February, .	38,433 20	10,845 21	19,332 39	35,833 79	12,594 79	12,331 99	45,700 40	56,127 89	4,893 66	3,155 20	2,244 91	ı	3,112 82	244,606 25
March, .	40,612 96	12,036 74	23,146 13	34,560 26	11,572 70	12,239 02	40,133 61	36,304 46	3,280 46	2,203 51	2,387 48	7,770 47	5,252 67	231,500 47
April, .	42,664 85	20,606 01	22,182 47	27,752 29	12,495 27	12,485 84	51,540 96	38,752 64	6,305 15	2,608 26	2,434 50	774 29	2,018 05	242,620 58
May,	40,326 51	12,379 26	20,083 90	3,473 03	12,096 06	13,410 53	51,969 98	27,133 78	4,694 81	2,958 66	2,509 67	I	4,146 60	195,182 79
Totals, .	\$557,292 25 \$200,052	96	\$271,220 65	\$315,238	44 \$140,445 12 \$148,241		25 \$601,703 81	81 \$387,665 32 \$53,017	38	\$29,698	89 \$27,682 98	104,475 60	\$50,008 74	2,886,943 39

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