GREAT NORTHERN RAILWAY LINE.

JANUARY 1898.

	G.N. Ry. Line	N.P. R.R.Co.
Passenger Trains One Mile	281,140.	253,119
Passenger Cars One Mile	1,639,735	1,851,990
Passengers One Mile	7,750,902	11,787,071
Cost, Passenger	\$ 250,917.19	\$ 239,174.92
	2,000	
Freight Trains One Mile	383,663	384,582
Loaded Freight Cars One Mile	7,555,904	7,786,204
Empty Freight Cars One Mile	1,610,588	3,103,629
Percentage of Empty to Total Freight car Mi	lles 17.57%	28.50%
Tons One Mile	144,104,248	109,701,300
Cost, Freight	\$ 512,074.22	\$ 484,442.32
Cost per Ton per Mile	.355 Cents	.4416.Cts.
If N.P. R.R. had operated at G.N. Ry's		
cost per Ton per Mile would have SAVED		\$95,002.70
If G.N. Ry. had operated at N.P.R.R's cost per Ton per Mile, would have LOST	\$ 124,290.14	
Total Operating Expenses	\$ 762,991.41	\$ 723,617.24

GREAT NORTHERN RAILWAY LINE. FEBRUARY 1898.

--0--

	G.N.Ry. Line	N.PR.R. Co.
Passenger Trains one Mile	261,862	246,542
Passenger Cars One Mile	5 1,594,371	1,922,539
Passengers one Mile	5,010,183	13,524,030
Cost - Passenger	£255,670.71	\$ 242,360.44
25		
Freight Trains One Mile	328,431	398,323
Loaded Freight Cars One Mile	7,008,943	8,700,826
Empty Freight Cars One Mile	1,386,318	3,073,492
Percentage of Emrty to Total Treight Car Mil	les 16.51%	26.10%
Tons One Mile	122,934,279	128,296,645
Cost - Preight	\$ 473,035.79	\$ 475,107.68
Cost Per Ton Fer Mile	.385 Cents	.3703Cents
If N.P. Had operated at C.N. Ry's		
cost per ton per mile would have LOST		\$ 18,834.40
If G.N.Ry. had operated at N.P.R.R.'s cost per ton per mile would have SAVED	\$ 17,810.15	
Total Operating Expenses	\$ 728,706.50	\$ 717,468.12

GREAT NORTHERN RAILWAY LINE. MARCH 1898.

--0--

	G.N.Ry. Line	N.P.R.R. Co.
Passenger Trains One Mile	334,320	323,019
Passenger Cars One Mile	2,052,303	2,684,771
Passengers One Mile	24,788,146	22,459,236
Cost - Passenger	\$ 298,614.29	\$ 265,758.47
Freight Trains One Mile	407,013	477,211
Loaded Freight Cars One Mile	9,237,652	10,904,770
Empty Freight Cars One Mile	1,887,990	3,547,767
Percentage of Empty to Total Freight Car Mi	les 16.97%	24.55%
Tons One Mile	150,982,083	157,508,611
Cost - Freight	\$ 533,161.36	\$ 525,877.81
Cost per Ton per Mile	.353 Cents	.3339 Cents
If N.P. Ry. had operated at G.N.Ry's cost per ton per Mile would have LOST		\$ 30,127.59
If G.N. Ry. had operated at N.P.R.R. Co's cost per Ton per Mile would have SAVED	\$ 29,032.18	
Total Operating Expenses	\$ 831,775.65	\$ 791,636.28