

Top Ref

STATEMENT OF TIES REQUIRED FOR RENEW

SUB-DIVISIONS:	MILES OF TRACK		PUT IN TRACK YEAR 1891.	PU
	MAIN	SIDE		
WILLMAR DIVISION:				
St. Paul to Fridley	47.49	69.07	7560	
Minneapolis det. to Hutchinson det.	19.72	17.38	2070	
Hutchinson det. to Hutchinson	53.13	3.64	3417	
Hutchinson det. to Willmar	92.30	17.05	9674	
Spring Park Line	6.93	.78	680	
TOTALS:	219.57	107.92	23,401	
FERGUS FALLS DIVISION:				
Fridley to Elk River	22.18	6.19	2130	
Elk River to St. Cloud	39.73	14.68	5550	
St. Cloud to Minckley	66.43	11.07	13498	
Elk River to Milaca	31.80	2.38	2879	
Minneapolis to St. Cloud, via Osseo	65.08	3.47	11343	
St. Cloud to Willmar	55.85	7.25	3108	
St. Cloud to Alexandria	65.56	27.45	4005	
Sauk Centre to Park Rapids	90.96	6.37	15091	
Alexandria to Barnesville	75.21	12.76	4878	
Evansville to Tintah	32.03	1.61		
Fergus Falls to Pelican Rapids	25.17	.93	5565	
TOTALS:	570.00	94.16	68,053	
BRECKENRIDGE DIVISION:				
Willmar to Breckenridge	111.87	17.08	7924	
Morris to Brown's Valley	46.68	2.59	9986	
Willmar to Pipestone	105.27	6.82		
Pipestone to Yankton	102.99	8.38		
Denson to Watertown	91.62	4.73		
Watertown to Huron	69.66	4.14		
Aberdeen - Ellendale Line	168.32	11.20	795	
TOTALS:	696.41	54.94	18,705	
NORTHERN DIVISION:				
St. Vincent Line	200.79	18.64	52611	
Neche Line	224.95	39.52	56636	
Pembina Mountain Branch	31.71	2.85		
Halstad Branch	76.31	4.23	11979	
St. Hilaire Branch	39.18	2.60	6206	
Fosston Branch	44.69	3.53		
TOTALS:	617.63	71.37	127,432	
DAKOTA DIVISION:				
Wahpeton to Portland	172.27	21.81	29,737	
Ripon to Anita			3019	
Portland to Larimore			6260	
Langdon Branch	152.45	13.94	10119	
Cassilton to Mayville			8864	
Grand Forks to Church's Ferry	159.55	17.25	45627	
Cando Branch				
Church's Ferry to Minot	137.11	5.65	1343	
Bottineau Branch				
TOTALS:	621.38	58.65	104,969	
MONTANA DIVISION:				

OP left - second Row

Top Middle

REQUIRED FOR RENEWALS, YEAR 1897, AND TIES PUT IN TRACK,

	PUT IN TRACK YEAR 1891.	PUT IN TRACK YEAR 1892.	PUT IN TRACK YEAR 1893.	PUT IN TRACK YEAR 1894.	PUT IN TRACK YEAR 1895.	PUT YE
	7560 2070 3417 9674 680 23,401	13475 3180 3974 11717 1080 33,426	33143 5500 14028 15703 1200 69,574	34900 5655 18600 20160 1440 80,755	43091 7486 26499 34080 1500 112,656	
	2130 5556 13498 2879 11343 3108 4005 15091 4878 5565 68,053	4388 12792 13563 10007 3182 20313 9986 15692 7494 8575 105,992	6087 16801 13119 18797 8679 43708 21651 15108 13341 75 10776 168,142	7696 12706 16552 18700 7335 41637 14744 3512 9863 1144 2880 136,769	9368 16,615 15,856 21,738 12,604 27,150 23,795 6,794 16541 6843 3427 160,731	
	7924 9986 795 18,705	12491 8386 1550 22,427	20008 10666 11872 3441 5907 51894	19935 8573 6323 6151 18069 59051	31749 8651 5671 5376 5122 3746 33218 93533	
	52611 56636 11979 6206 127,432	97,461 49,731 15658 17884 180,734	65756 73637 12878 11737 649 164,707	47677 35540 6760 6126 1376 97,479	44457 51750 8363 2503 16608 123,681	
	29,737 3019 6260 10119 8864 45627 1343 104,969 1358	46992 5498 16140 19789 29071 41369 1968 160,827 22,647	28119 7157 16956 14448 13073 56231 8446 244 144,674 31662	55,475 38,230 22650 38560 1656 156,571 23711	32079 15181 14502 23451 13790 24222 1385 84399 5988 214,997 31136	

IN TRACK, YEARS 1891 TO 1896 INCLUSIVE.

PUT IN TRACK YEAR 1895.	PUT IN TRACK YEAR 1896.	REQUIRED FOR RENEWALS, YEAR 1897.			INCREASE OR DECREASE COMPARED WITH 1896.
		OAK	SOFT	TOTAL	
43091	28,726	17227	12896	30123	1397
7486	6690	3660	3600	7260	570
26499	30878	7050	18017	25067	5811
34080	43417	43462	3975	47437	4020
1500	1795	1509	250	1759	36
112,656	111,506	72,908	38,738	111,646	140
9368	11771	12261	1194	13455	1684
16,615	24222	10726	4785	15511	8711
15,856	21266	9241	1206	10447	10819
21,738	5894	2729	150	2879	3015
12,604	47501	3054	11100	14154	33347
27,150	8855	5669	737	6406	2449
23,795	35870	21005	1667	22672	13198
6,794	14489		27456	27456	12967
16541	23725	18208	1389	19597	4128
6843	13054	828	6178	7006	6048
3427	2998		4515	4515	1517
160,731	209,645	83,721	60,377	144,098	65547
31749	52190	39261	5161	44422	7768
8651	10040		8692	8692	1348
5671	24491		9260	9260	15231
5376					
5122	5099		3840	3840	1259
3746	4560		5151	5151	591
33218	46833		49049	49049	2216
93533	143,213	39,261	81,153	120,414	22,799
44457	38,614		48,713	48,713	10,099
51750	49406		35,540	35,540	13866
	597		543	543	54
8363	13437		7074	7074	6363
2503	2876		1775	1775	1101
16608	26401		38043	38043	11,642
123,681	131,331		131,688	131,688	357
32079	37469		35,987	35,987	1482
15181	13082		7137	7137	5945
14502	11985		7825	7825	4160
23451	18618		20762	20762	2144
13790	19753		14675	14675	5078
24222	32250	18,020	1371	19391	12859
1385	13449		20235	20235	6786
84399	49225	29,126	1103	30229	18996
5988	11050		16365	16365	5315
214,997	206,881	47,146	125,460	172,606	34,275
31,136	37527		30450	30450	1227

BRECKENRIDGE DIVISION:		TOTALS:	570.00	94.16	68.053	105.0
Willmar to Breckenridge			111.87	17.08	7924	124
Morris to Brown's Valley			46.68	2.59	9986	83
Willmar to Pipestone			105.27	6.82		
Pipestone to Yankton			102.99	8.38		
Benson to Watertown			91.62	4.73		
Watertown to Huron			69.66	4.14		
Aberdeen- Ellendale Line			168.32	11.20	795	15
TOTALS:			696.41	54.94	18,705	224
NORTHERN DIVISION:						
St. Vincent Line			200.79	18.64	52611	97.
Neche Line			224.95	39.52	56636	49.
Pembina Mountain Branch			31.71	2.85		
Malstad Branch			76.31	4.23	11979	156
St. Milaire Branch			39.18	2.60	6206	178
Fosston Branch			44.69	3.53		
TOTALS:			617.63	71.37	127,432	180.7
DAKOTA DIVISION:						
Wahpeton to Portland			172.27	21.81	29,737	469
Ripon to Ancker					3019	54
Portland to Larimore					6260	161
Langdon Branch			152.45	13.94	10119	197
Casselton to Mayville					8864	290
Grand Forks to Church's Ferry			159.55	17.25	45627	413
Cando Branch						
Church's Ferry to Minot			137.11	5.65	1343	19
Bottineau Branch						
TOTALS:			621.38	58.65	104,969	160.8
MONTANA DIVISION:						
Minot to Williston			121.42	11.23	1358	22.6
Williston to Wolf Point			106.69	7.18	3057	209
Wolf Point to Ashfield			98.04	7.18	1509	162
Ashfield to Pacific Oct.			109.03	7.19	480	146
TOTALS:			435.18	32.78	6,404	744
TOTAL EAST OF MAYRE:			3160.17	419.82	348,964	577.8
KALISPELL DIVISION:						
Pacific Junction to Blackfoot			151.09	5.80		
Blackfoot to Kalispell			109.71	7.57		
Kalispell to Troy			110.88	14.57		
Troy to East Spokane			134.94	9.20		
TOTALS:			506.62	37.14		
CASCADE DIVISION:						
East Spokane to Leavenworth			197.71	23.56		
Leavenworth to Lowell			114.50	8.89		
TOTALS:			312.21	32.45		
PACIFIC COAST LINES:						
Seattle to F. S. Oct.			78.50			
F. S. Oct. to Blaine			40.50			
Blaine to Liverpool			22.50			
Sedro Branch			17.50			
TOTALS:			159.00	20.98		
TOTAL WEST OF MAYRE			977.83	90.57		
GRAND TOTAL:			4138.00	510.39	348,964	577.8
Bottom left						

12491 8386	20008 10666 11872 3441	19935 8573 6323 6151	31749 8651 5671 5376 5122 3746	52190 10040 24491 5099 4560 46833	39
1550 22427	5907 51894	18069 59051	33218 93533	143213	39
97.461 49.731	65756 73637	47677 35540	44457 51750	38.614 49406 597	
15658 17884	12878 11737 699	6760 6126 1376	8363 2503 16608	13437 2876 26401	
180,734	164,707	97,479	123,681	131,331	
46992 5498 16140 19789 29071 41369	28119 7157 16956 14448 13073 56231	55,475 38.230 22650	32079 15181 14502 23451 13790 24222 1385	37469 13082 11985 18618 19763 32250 13449 49225 11050	18,0 29.
1968	8446 244	38560 1656	84399 5988	49225 11050	29.
160,827	144,674	156,571	214,997	206,881	47.
22,642 20950 16245 14620 74,457 577,863	31,662 30787 25067 23945 111,461 710,452	23,711 32910 23670 17340 97,631 628,256	31,136 34361 31090 30598 127,185 832,783	37527 35158 30268 30324 133277 935,853	243
			8708 5004	30064 9476	
			13,712	39540	
			3935 74 4009	2231 1794 4025	
			395 414 225 14 1048 18,769	5390 3636 2614 931 12,571 56,136	
577,863	710,452	628,256	851,552	991,989	24

209,645	83,721	60,377	144,098	65,547
52,190	39,261	5,161	44,422	7,768
1,0040		8,692	8,692	1,348
24491		9,260	9,260	1,5231
5099		3,840	3,840	1,259
4560		5,151	5,151	591
46833		4,9049	4,9049	2,216
143,213	39,261	81,153	120,414	22,799
38,614		48,713	48,713	10,099
49406		35,540	35,540	13,866
597		543	543	54
13437		7074	7074	6363
2876		1775	1775	1101
26401		38043	38043	11,642
131,331		131,688	131,688	357
37469		35,987	35,987	1482
13082		7137	7137	5945
11985		7825	7825	4160
18618		20762	20762	2144
19753		14675	14675	5078
32250	18,020	1371	19391	12859
13449		20235	20235	6786
49225	29,126	1103	30229	18996
11050		16365	16365	5315
206,881	47,146	125,460	172,606	34,275
37527		39450	39450	1923
35158		31419	31419	3739
30268		22755	22755	7513
30324		23087	23087	7237
133,277		116,711	116,711	16,566
935,853	243,036	554,127	797,163	138,690
30064		34,900	34,900	4836
9476		47345	47345	37869
		6394	6394	6394
		8085	8085	8085
39540		96,724	96,724	57,184
2231		8595	8595	6364
1794				1794
4025		8,595	8,595	4,570
5390		11,100	11,100	5710
3636		10,235	10,235	6599
2614		8,050	8,050	5436
931		2360	2360	1429
12,571		31,745	31,745	19,174
56,136		137,064	137,064	80,928
991,989	243,036	691,191	934,227	57,762