GREAT NORTHERN RAILWAY LINE

GREAT NORTHERN RAILWAY

TERMINALS DIVISION

TO TAKE EFFECT AT TWELVE-ONE (12:01) O'CLOCK A. M.

SUNDAY, MAY 6, 1906.

THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY.

DESTROY ALL PREVIOUS TIME TABLES.

P. L. CLARITY, Superintendent.

E. L. BROWN, Asst. General Superintendent.

R. W. BRYAN, General Supt. Transportation.

GEORGE T. SLADE, General Superintendent.

F. E. WARD, General Manager.

No. 891. (N. P. No. 5) Arrives First Street 8:52 A. M. No. 895. (N. P. No. 7) Arrives First Street 8:37 P. M. No. 893. (N. P. No. 1) " " 10.47 A. M. No. 893. (N. P. No. 3) " " (1 .0.47 P. M. No. 893. (N. P. No. 1) " " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 893. (N. P. No. 1) " (1 .0.47 P. M. No. 1 VERIVE Ex. Su. Daily Ex. Su. Daily Daily Ex. Su. Daily Ex. Su. Ex. Su. Daily Daily. Daily Sat. only Daily Daily Daily Daily Daily Ex. Sat Daily Daily Daily Daily mZ mq. шЧ шЧ mЯ wd NORTHTOWN JCT... NR SO.S.I. AW ATASYAW 0នន់ ខ HOPKINS JCT.... ££..61 CLEARWATER JCT. UD 488 81.6 36.8 81.8 01 St = 98.7 84.7 30.6 U. D. JUNCTION . . MINNEAPOLIS JCT .. SJ 12.06 18.8 99.7 89.II MINNEAPOLIS... 7.80 7.80 7.60 8.35 7.40 7.80 7.60 8.35 8.82 8.88 8.88 8.88 8.88 8.55 9.00 8.50 11.85 10.40 11.47 10.45 10.20 EAST SIDE STATION. 83.1 71.8 88.8 78.8 6.02 5.87 5.17 5.07 5.02 4.57 4.47 88.8 78.8 88.7 78.7 48.8 83.8 8.83 41.01 78.01 88.11 ST, ANTHONY PARK, 74.1 S.18 71.8 S.8.8 7.17 6.52 6.17 81.01 88.01 78.11 PF 60.8 PIS 61.8 ₽9"₽ PE 9 619 PT 4 61.7 67 T 60.6 | 62.8 | £8.8 60.01 | 62.01 | 48.11 3.03 COMO. 8.15 8.10 8.05 T.40 06.₽ ያъъ 33.4 30.8 01.8 34.0 01.7 31.7 8.40 8.25 30.01 32.01 02.11JUAT TNIAS. 33.% 00.8 00.8 00.3 08.3 00.Y 30.Y 8.30 8.18 8.00 7.45 33.6 31.01 01.11 Ex. Su. Daily Ex. Su. Daily Ex. Su. Daily | Daily | Ex. Su. Daily | Ex. Su. Daily Daily Daily SNOITATS. M.P.sc. Tr. Div. Tr. Div. D. R.C. B. N. C. B. S. A. G. Div. J. C. Div. Div. J. C. Div. J. C. Div. Div. J. C. Div. J. C. Div. Div. Div. J. C. Div. J. C. Di W. C. Omah. PASS. PASS: No. 1. No. 61 Lake & FF Div. Omah. Huteh, PASS, PASS, PASS, No. 7. No. 7. हुँहैं IN EFFECT MAY 6, 1906. 118 817 813 811 E | 628 | 618 | 298 | 128 | 828 | 826 | 988 | 188 | 19 | 888 | 828 | 6 4 918 476 698 968 g 928 | 488 | 988 | 688 | 468 | 41 No. 289. LIME LYBLE FIRST CLASS TRAIMS. MESL BOOMD' 1 | 877 | 893 | 865 | 841 | 13 | 831 | 829 | 807 | 805 | 19 | 875 | 11 | 921 | 883 | 873 | 873 | 873 | 881 | 911 | 843 | 943 | 871 | 941 | 276 816 608 Daily Delly Ex. Su. Delly Ex. Su. Delly Ex. Su. Delly Daily Daily viled Viled viled Daily Ex. Su. Ex. Su. Daily Ex. Su. Daily Daily Daily Ex Su. шÁ ını шÁ miñ шЯ щď NORTHTOWN JCT ... NR. 64.9 ATASYAW HOPKINS JCT.. 84.81 CLEARWATER JCT...UD 0₹6 OT OT 11.08 и. р. јиистіои. 61.7 MINNEAPOLIS JCT ... SJ 5.49 12.06 ₽1.74 12.34 MINNEAPOLIS. 8.00 7.5 08.6 9.00 10.40 10.85 10.80 10.05 10.11 NOTATE SIDE STATION. 8.02 7.57 7.58 49.9 8.42 478 898 9.28 9.17 88.6 7£.6 88.6 78.01 88.01 78.01 26.01 20.I .ST. ANTHONY PARK. 476 7.57 7.52 74.6 88.01 72.01 28.01 LFOT 13.57 S.19 64.7 £8.7 12.64омоэ. 7.50 7.45 7.40 8.40 8.85 8.80 90.6 01.6 10.25 10.20 10.15 9.40 9.85 10.40 18.50JUAG THIAS. 30.6 01.6 38.6 08.8 36.01 01.61 31.01 08.7 88.7 04.8 m op.st STATIONS, Daily Daily Daily Daily Daily Ex. Su. Ex. Su. Daily Ex. Su. Daily Daily Ex. Su. Daily Ex. Su. Daily Ex. Su. Daily Daily Daily Ex. Su. Ber Luck Supr Div. PASS. No. 20. M. Pac. Pacs of M. Pacs. Pacs of M. Pacs. Omah. C, B & Q Omah. PF Div N.Pac. PASS. PASS. PASS. PASS. PASS. Wo. 2. Wo. 47. Wo. 5. Wo. 6. Mo.105 M.Pac. FF Div. W. C. PASS. PASS. PASS. PASS. Wo. 10. W. S. Wo. S. Wo. S. Wo. S. Wo. 10. C.B.&Q. FF Div. PASS. PASS. No. 49 No. 16 PF Div. N.Pac. IN ELLECL MVX 6' 1000 976 816 608 No. 289. TIME TABLE LIEST CLASS TRAIMS. MEST BOUND.

1	· · · · · · · · · · · · · · · · · · ·					.q 8	p: 16				Z) Le	No. i	И. Р. И. Р.) .8 () .8	68 .o	*			· · · · · · · · · · · · · · · · · · ·					A 81. A 60:			sniA s "			.оИ . .оИ .			70. 8 70. 8			
-			<u> </u>	ļ	_	_	828	3 928		188	3 048	3 7	854			30	838	3 716	828	288	924	822	988	71	12	868	088	834	850	845	998	818	332 8	3 77	6	
						· 	_	Sat		<u> </u>			ts2 x	Daily F	Daily		VlisO	[VitsO	ViisC		Daily		Daily	ng x	a su E	a be x	Ex. Su. E	us .x2	Daily E	vüsQ	ng x	H	vlisd	I ws	ж <u>я</u> ——	TEVAE
								mq	ing.	·ma	mA	m4	my	m3	m4	84.7	. m¶	ma	m4		mg		m4	. mg	ma	mg	m4	, wy	ша	щ	mg		md	mq		S.40 SRTHTOWN JCTNR
-				:				88.01	Ī.	j.			88.6				<u> </u>	1					1	08.8				<u> </u>	4.25		<u> </u>	1			. 0	AW. ATAXYAW.
											_			-				- <u>-</u>					1		,			 	-		-	-			6 1 9	—·]
								07.01			-	30.01	0₹6						 	-	<u> </u>	-	-	08.8	9 7 9		-	1	0 7 7	-		_	-			EARWATER JCT UD 10
									8 ₽ 'I					8.61								Ť				-		1			 		·	3.26		
									89.11					998		99.7			-		<u> </u>				-		- · ·	1	-	-	ļ. · · · · ·	-		18.8		INVERPOLIS JCTSJ
						_		05.01 34.01		08.01	08.0	10.15	03.6 34.6		08.8	8.05	00.8	03.7	08.7		30.7		08.8	20.8 20.8	00 9	33.3 03.3	20.3	09'₺	9 5 .4	\$ 68.₽	4.20		-000€		84.8	
	·· ··		· ·			_		10.58		88.01	88.0	81.01	83.6		88.8	80.8	80.8	89.4	88.7		80.7		88.8	80.8	80.8	83.8	80.8	£6.5	87.4	82.4	4.83		80.₽		36.8	-
· · ·								89.01	-	88.01	88.01	88.01	83.6		88.8	81.8	80.8	89.4	7.88		81.7		88.8	81.8	80.8	80.9	61.3	83.4	£83.	88. 2	88. p		80.4	-	10.8	-
			 					10.11		15.01	18.01	10.26	10.01	1	14.8	918	11.8	10.8	14.7		91.7		Ĩ₽'9	91.9	11.9	90.9	91.3	10.3	9g.A	98.₽	4.81		T T '7		07.7	
				-				90.11		35.01	98'01	10:30	20.01	-,.	9₽'8	08.8	8.1.8	8.05	97.4		02.7		84.8	08.8	91.9	6.10	0s.8	90.8	00.6	0 7 7	98 5	-	9T.₽	-	68.6	3.03 1 00000
							-	31.11	uu	99.01	97.01	0¥,01	10.15	m4	8.8 3.8	98.80	38.85	0s.8	88.7 88.7		08.7		99.99	08,5	88.8	08.8	08.d	91.9	or g	06.2 4.50	9 5.2		38.4	-	1	AJUAQ TMIAS.
		T				1		Sat.	1	1	7	Daily		ř	7	J		Viisa	1	<u> </u>	Daily	<u> </u>	1	1	7	1	T	1	7				1	l m3		
						1	-		<u></u>										1								Ex. Su. I						ViisG		7 8 A	STATIOUS.
								Lakel Mtka Mtka	Div.	SSA 9	fam.C	Vilmt i Div i PASS, N	Lakes Mtkass	F Div	SEA4	Supr.	SSA'9	PASS, I	Omsh. PASS. Vo. I.	N.Pac. SSAT	PASS.		Omah PASS Vo. 2.	Wilm'r Div. PASS.	FR Div. I PASS.	N.Pac. I PASS. No. 6	.p.g.n .b.ag. 801.0M	Omah. PASS. No. 18.	Lake Mtka PASS	Omaha Pass: No. 16	Omah. PASS. No. 7.		PASS. 14, 64.	F Dlv. C	Tac.	9061 '9 XVM
	•	•					828	928	- 1	1/88			-}	976					828			822				1	088	1	1						1 ∢	IN EFFECT
*****	'				J.	1								1	1								1	1 7 5		1	000	,,,,,	00.0	1 4 5 6	000	, 0.0	1 000			
								-!	<u> </u>		<u>.</u>			·	· · · · ·)	'S	TRAII	CIVE	<u></u>		<u>. </u>	1.7]				!·	1,	:	<u>;</u>		.!	1 .	Passen.	ME TABLE
		 .j	<u>-</u>	-	ľ	410	מול	1010	1010	Inco	1	Lata	l nt	,	1000	1		UND.	E BC	EVZ			1 /									1			Passen	
				·		Daily p18	812	018	-	-		928	 	29	808	· · · · · · · · · · · · · · · · · · ·	1/98	SI6	806 ST BC	EVZ	708						1778				258		268	-	Passen.	WE TABLE
				-		-	812	810	Maily 878	Misc Visid			Ex Su		808	Daily.	1/98	UND.	806 ST BC	EVZ	708						Ex. Su.	Daily	ViieCI	Daily			Marily Ses	Daily	Jassen.~	ME LYBIE
				-		vlisQ	218	018	Daily	Daily	Vijed		 	. mA VljeG	808	Daily.	Viie(I	NND	806 ST BC	EVZ	708	Am Ex, Su.	Am Daily	Daily	Daily	VlisiI	Ex. Su.	Daily			Ex. Su.	Daily	VliaU	-	Passen.	ME LVBIE
						m¶ VlisQ	218	018	Daily	Daily	Vijed		Ex Su	Vlied	808	Daily.	Viie(I	BI Sul	806 ST BC	EVZ	708	Am Ex, Su.	Daily	Daily	Daily	VlisiI	Ex. Su.	Daily	ViieCI	Daily	Ex. Su.	Daily	VliaU	Daily	Jassen.~	ME LVBIE TEVAE DELHLOMN ICL MK 3 40 AVACYLV 6 40
						I.40	812	018	Daily	Daily	mA Daily		18.85 my ng xã	nA whied	808	Daily.	Viie(I	SS.S	806 ST BC	EVZ	708	Am Ex, Su.	7.45 mh	Daily	Am Daily	mh viistī	Ex. Su.	Daily	ViieCI	Daily	Ex. Su.	Am	VliaU	Daily	Jassen.~	ME LVBIE TEVAE DELLOMN ICL NE S 40 R C 30 HODKINS ICL HODKINS ICL
						m¶ VlisQ	218	018	Daily	Daily	Vijed		18.85 my ng xã	. mA VljeG		Am Paily.	Viie(I	NND	806 ST BC	EVZ	708	Am Ex, Su.	Am Daily	Daily	Am Daily	VlisiI	Ex. Su.	Daily	ViieCI	Daily	Ex. Su.	Daily	VliaU	Daily	assen.	ME LVBIE TEVAE TEVAE AVACYULU MV 4.48 HOBKIUS ICI 4.48 HOBKIUS ICI 1.48 TEVAE AVACYULU MV AVACYULU
						I.40	218	018	Daily	Daily	mA Daily		18.85 Pm Ex. Su.	nA whied		9.81	Viie(I	SS.S	806 ST BC	EVZ	708	Am Ex, Su.	7.45 mh	Daily	Am Daily	mh viistī	Ex. Su.	mÅ Stativ	80.7 mA vlied	Daily	Ex. Su.	Am	Am Taily	E.40	73.8	ME LVBIE TEVAE DRIHLOMN ICL '' NK S 40 WAXSVLV '' NV 4 48 HODKING ICL '' ND 4 48 T 20 T
						dd.1 04.1 m?	218	018	mil.	mi Vlisa	Op.I		12.84 IR.85 IM. IN. XI	00.01 00.01		38.6 18.6 mA	nh Viisd Visd	88.8 88.8 10 MD	806 ST BC	EVZ	†08	Mn Am	8.00 8.7.7 8.45 MA	km Daily	km Alasiy	7.85	Am Ex. Su.	Am	PI.7 80.7 mA	Vu Daily	Am Ex. Su.	6.55 Am	Am Daily	6.49	29 8 24 ZI 26 OI	ME LVBIE TEVAE TEVAE TEVAE TO INCLION
						I.40	218		00.8	Daily	03.1 34.1 04.1 04.1		18.85 Pm Ex. Su.	10.85 10.80 10.00 10.00		38.6 18.6 mA	Viie(I	8.88 8.88 8.88 8.88 8.88	806 ST BC	EVZ	+08	BIS A	8.00 8.00 8.00 8.00 8.00 8.00 Mindi	8.00	7.50	28.7 38.7 mA	A.3.5	Daily	2.7 2.05 2.07 2.07 2.08	2.05 m/	7.10	7.06 7.00 7.00 7.00 7.00 7.00	7.00 6 50	66.8 86.4 96.4 04.8	73. S 73. S	ME LVBIE TEAVE THOUSE ICT. UB TO THOUSE ICT. UB
						8.08 8.00 1.40 0.4.1	218		80.8 00.8 mf	1.65 1.60 1.60	88.1 05.1 05.1 mf		84.81 84.81 84.81 84.81 84.81	26.01 26.01 20.01 20.01 20.01		38.6 18.6 mÅ	01.8 01.8 mA viied	84.8 06.8 85.8 85.8 85.8	806 ST BC	EVZ	†08	81.8 81.8 mA	00.8 00.8 00.8 6.00 00.8	8.08 00.8 mA	7.550 03.7 03.7 03.7	85.7 85.7 85.7 mh	15x Su. 15x Su	Paily	82.7 50.7 50.7 7.05 7.05 7.05 7.05 7.05 7.	7.18 7.05 7.05	7.18 7.10	20.7 50.7 56.9	80.7 00.5 00.3 00.3 00.3 00.3 00.3 00.3 00.3	80.8 36.8 36.8 64.8 04.8	76.01 76.01 76.8	ME LVBIE TEVAE MINNESPOLIS TO JUNCTION T
						8.08 8.08 8.00 8.00 1.55 1.40	815		80.8 60.8 00.8 mi	80.8 83.1 63.1 03.1 03.1 mi	88.1 88.1 03.1 64.1 64.1 64.1		18.61 18.45 18.40 18.84 18.85 18.85 18.85	10.48 10.85 10.85 10.00 10.00		18.6 18.6 mA	81.6 81.6 01.8 mA vitact	918 918 197 197 197 197 197 197 197 197 197 197	806 ST BC	EVZ	†08	81.8 81.8 81.8 mA	61.8 00.8 00.8 60.8 60.8 60.8	80.8 00.8 mA	83.7 03.7 mA	85.7 85.7 85.7 88.7 88.7	88.7 88.7 88.7 88.7 88.7	Paily 7.30	88.7 82.7 82.7 82.7 87.7 80.7 80.7	81.7 30.7 7.05 m/	7.18 7.10 7.10	80.7 80.7 80.5 80.5 80.5 80.5 80.5 80.5 80.5	80.7 80.7 00.7 06.5 06.5 8	81.8 80.8 80.8 86.8 86.49 10.49 10.40	73. 8 73. 8 73. 8	ME LVBIE TEVAE TEVAE TO STAD TO STA
						8.08 80.8 80.8 80.8 80.08 80.08 80.01 60.1	218		80.8 80.8 00.8 mf	80.8 80.8 86.1 86.1 66.1 66.1 66.1 67.1 67.1 67.1 67.1 6	10.8 88.1 88.1 68.1 68.1 69.1		88.81 88.81 88.81 88.81 88.81 88.81 88.81	89.01 88.01 88.01 86.01 86.01 00.01		38.6 18.6 mA	12.6 81.6 81.6 01.8 mA vliact	918 918 92.8 93.8 95.8 95.8 95.8	806 ST BC	EVZ	†08	82.8 82.8 81.8 81.8 mh	81.8 61.8 00.8 60.8 60.8 60.8 60.8	11.8 80.8 80.8 00.3 mÅ	10.8 83.7 7.50 mÅ	88.7 88.7 88.7 88.7 88.7	7.35 7.35 7.35 7.35 7.43	7.41 7.41	98.7 28.7 58.7 58.7 78.8 88.7 88.7	Aired wy 2.765 2.78 7.28 7.28	7.21 7.10 7.10	7.18 7.08 7.08 7.08 7.08 7.08 7.08	80.7 80.7 80.7 00.5 03.8	81.8 80.8 80.8 80.8 86.8 80.8 80.8 80.8	75.81 76.01 96.81 76.01 76.81 18.71	ME LVBIE TEVAE OBTHIOWN ICT NR ANYZZATA WA ANYZZATA WA ANYZZATA WA L. 50 UNINEAPOLIS ICT UD L. 50 L. 50 MINNEAPOLIS S. 66 ANYZZATA WA 1. 50 MINNEAPOLIS 1. 50 MINNEAPOLIS 1. 60
						08.8 81.8 80.8 80.8 80.8 80.8 80.8 80.8	815		51.8 80.8 80.8 00.8 mf	01.8 80.8 86.1 86.1 06.1 06.1 mi	30.8 83.1 83.1 63.1 63.1 63.1 64.1		00.1 83.81 83.81 83.81 84.61 84.61 84.81 84.81 84.81	03.01 84.01 86.01 86.01 86.01 10.20 10.20 10.20		38.6 18.6 mA	32.6 81.6 81.6 01.8 wiled	918 98 89 8 89 8 89 8 89 8 80 6 40 6 8	806 ST BC	EVZ	†08	8.88 8.88 8.18 8.18 8.18 8.18	81.8 81.8 61.8 0018 60.8 60.8 60.8 60.8	61.8 11.8 80.8 80.8 00.3 mA	80.8 83.7 83.7 03.7 mÅ	85.7 85.7 85.7 85.7 85.7 85.7	7.50 7.85 7.85 7.85 7.85 7.85	7.45 7.43 7.83 7.83 7.41 7.41	04.7 88.7 88.7 88.7 88.7 84.7 84.7 84.7 8	82.7 82.7 81.7 87.05 80.7 80.7 80.7 80.7	7.25 7.10 7.18 7.10	08.7 81.7 80.7 7.00 7.00 7.00 7.00 8.55 8.60 7.00 7.00	80.7 80.7 80.7 00.8 03.8	02.8 81.8 80.8 60.8 60.8 60.8 60.8 60.8 60.8 60	18.71 72.8 73.8 73.8	ME TABLE LEAVE LEAVE MATE TABLE LEAVE MANAZATA MANAZATA MANAZATA MINNEAPOLIS LEAVE MINNEAPOLIS LEAVE MANAZATA MANAZATA MANAZATA MANAZATA LEAVE LEAVE MANAZATA MANAZATA LEAVE LEAVE MANAZATA MANAZATA LEAVE LEAVE LEAVE MANAZATA LEAVE LEAVE LEAVE MANAZATA LEAVE LEAVE LEAVE MANAZATA LEAVE LEAVE LEAVE LEAVE MANAZATA LEAVE
						08.8 08.8 08.8 81.8 80.8	218		62.8 61.8 11.8 80.8 80.8 00.8	08.8 01.8 00.8 80.8 80.1 83.1 83.1 63.1 63.1 63.1	20.8 20.8 20.8 20.2 20.3 20.3 20.3 20.3 20.3 20.3 20.3		00.1 00.1 63.81 84.81 84.81 64.81 64.81 68.81 68.81 68.81 68.81	00.11 03.01 03.01 03.01 88.01 88.01 36.01 00.01		må 38.6 18.6 18.0 må	38.6 38.6 18.6 81.6 01.8 wh	918 918 918 92.8 92.8 92.8 92.8 92.8 92.8 92.8 90.6	80e	EVZ	†08	0F.8 08.8 08.8 82.8 81.8 81.8 di.8	81.8 81.8 61.8 00.8 00.8 00.8	68.8 61.8 11.8 80.8 80.8 00.3 mA	0.8 3.7 10.8 2.0 10.0 10.8 2.0 10.8 2.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	01.8 98.7 88.7 88.7 88.7 88.7 88.7 88.7 88	7.85 7.85 7.85 7.85 7.85 7.85 7.85	7.45 7.45 7.45 7.45 7.41 7.41	08.7 88.7 88.7 88.7 88.7 88.7 88.7 88.7	Ans. 7.30 7.28 7.28 7.28 7.28 7.28 7.30 7.30	7.25 7.28 7.10 7.10	08.7 09.7 80.7 80.7 80.7 80.7 80.5 80.5 80.5 80.5 80.5 80.5 80.5 80.5	80.7 80.7 80.7 80.7 80.7 80.7 80.7 80.7	08.3 08.3 08.3 81.3 80.3 80.3 80.3 80.3 80.3 80.3 80.3	80.62 51.91 76.01 68.51 76.01 78.71 78.71	ME TABLE LEAVE LEAVE MINUSPERING L. 50 MANAZATA MINUSPERICH L. 50 MANAZATA MINUSPERICH L. 50 MANAZATA MINUSPERICH L. 50 MANAZATA MA
						28.8 08.8 08.8 81.8 81.8 80.8			26.8 36.8 51.8 51.8 80.8 60.8 00.8	08.8 01.8 00.8 00.8 80.8 83.1 83.1 63.1 63.1 63.1 63.1	20.8 30.8 30.8 30.8 83.1 83.1 03.1 64.1 04.1		00.1 01.1 00.1 00.1 63.81 85.81 85.81 85.81 85.81 86.81 86.81 86.81	10.60 10.60 10.60 10.66 10.85 10.85 10.85 10.80 10.80 10.80 10.80		må 8.6 18.6 18.6 må	viliad se. 6 se.	11.6 s 05.6 05.8 05.8 05.8 05.8 05.8 05.8 05.8 05.8	80e	EAS B74	†08	8.28 8.28 8.28 8.28 8.28 8.28 8.28 8.28	Vilie(I 85.8 81.8 81.8 61.8 60.8 70.8 60.8 70.8 60.8	7 S.	41.8 31.8 30.8 10.8 83.7 83.7 03.7 mA	01.8 01.8 00.8 05.7 85.7 85.7 85.7 85.7 85.7 85.7	7.85 7.85 7.85 7.48 7.48 7.48 7.48 7.48	Alied	Viled Viled Vi	Aired 92.7 82.7	7.35 7.10 7.18 7.18 7.10 7.10 7.10	7.18 7.08 7.08 7.08 7.08 7.08 7.08 7.08 7.0	86.77 81.7 80.7 80.7 80.7 80.7 80.5 60.50	08.8 08.8 08.8 08.8 08.8 81.9 80.8 80.8 80.8 80.8 80.8 80.8 80.8 80	80.82 1 18.71 18.71 18.71 18.71 18.71 18.71 18.71 18.71	ME TABLE LEAVE SAINT PAUL SAINT PAUL SAINT PAUL SAINT PAUL SAINT SAINT MANAZARA MANAZARA MUNDEAPOLIS LEAVE LANG LANG A 48 MUNDEAPOLIS LANG LANG LANG LANG MANAZARA MANAZARA LANG
						08.8 08.8 08.8 81.8 80.8			26.8 36.8 51.8 51.8 80.8 60.8 00.8	08.8 01.8 00.8 00.8 80.8 83.1 83.1 63.1 63.1 63.1 63.1	20.8 30.8 30.8 30.8 83.1 83.1 03.1 64.1 04.1		00.1 01.1 00.1 02.81 85.81 85.81 85.81 85.81 85.81 86.81 87.83 87.	10.60 10.60 10.60 10.66 10.85 10.85 10.85 10.80 10.80 10.80 10.80		mÅ 88.6 18.6 18.6 mA	viliad se. 6 se.	11.6 s 05.6 05.8 05.8 05.8 05.8 05.8 05.8 05.8 05.8	80e	EVZ	†08	8.28 8.28 8.28 8.28 8.28 8.28 8.28 8.28	Vilie(I 85.8 81.8 81.8 61.8 60.8 70.8 60.8 70.8 60.8	7 S.	41.8 31.8 30.8 10.8 83.7 83.7 03.7 mA	01.8 01.8 00.8 05.7 85.7 85.7 85.7 85.7 85.7 85.7	7.85 7.85 7.85 7.48 7.48 7.48 7.48 7.48	Alied	Viled Viled Vi	Aired 92.7 82.7	7.35 7.10 7.18 7.18 7.10 7.10 7.10	7.18 7.08 7.08 7.08 7.08 7.08 7.08 7.08 7.0	86.77 81.7 80.7 80.7 80.7 80.7 80.5 60.50	08.8 08.8 08.8 08.8 08.8 81.9 80.8 80.8 80.8 80.8 80.8 80.8 80.8 80	80.82 1 18.71 18.71 18.71 18.71 18.71 18.71 18.71 18.71	ME TABLE LEAVE SAINT PAUL SAINT PAUL SAINT PAUL SAINT PAUL SAINT SAINT MANAZARA MANAZARA MUNDEAPOLIS LEAVE LANG LANG A 48 MUNDEAPOLIS LANG LANG LANG LANG MANAZARA MANAZARA LANG
						SZAT VIIsa VIIsa 08.8 08.8 31.8 80.8			28.84 201.04 201.04 38.85 31.8 30.8 11.8 30.8 30.8 30.8 30.8 30.8 30.8 30.8 30.8 30.8	2.04.W 2.5A.q. 2.0W 2.0W 08.8 01.8 01.8 80.8 80.8 80.8 80.8 80.8	82.0 3 1.6 2		00.1 01.1 00.1 00.1 63.81 85.81 85.81 85.81 85.81 86.81 86.81 86.81	Villend: Visco See 9 Vid Visco 10.00 10.48 30.01 30.01 30.01 30.01 30.01 30.01 30.01		And	wind	24.8 1.05.0 1.05	80e	EAS B74 874 874	†08	M.Pacs, PASS, No.102, PASS, No.102, Ex. Su. Mill. Mill	E.8. 8.88 8.18 8.18 8.18 8.00 8.00 8.00 8	W. C. PASS.	Ackers (Ackers) (Acke	1'milWy yid yid 01.0% 01.0% 01.88 00.8 01.88 03.7 85.7 85.7 85.7 85.7 85.7 85.7	7.85 7.85 7.85 7.85 7.85 7.85 7.85	05.0V 05.0V 06.0V 36.7 37.6 37.7 14.7 14.7 14.7 16.7 16.7 17.	FY Div. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Aired 92.7 82.7	Флан. 6. No. 5. 7. Su. 7. 85. 7. 85. 7. 81. 7. 18. 7. 18. 7. 18. 7. 18. 7. 18. 7. 18. 7. 18. 7. 18. 7. 18. 7. 10. 7.	P. C.	86.77 81.7 80.7 80.7 80.7 80.7 80.5 60.50	Sylor	27 81 26 01 69 81 18 21 00 08 80 88 21 18 21 00 08 80 88 21 18 21	ME TABLE STATIONS, SAINT PAUL. SAINT PAUL. SAINT PAUL. SAINT PAUL. MANYZATA. WANYZATA. WANY

		1 :	896	766	066	672	1 709	046	886	205	098	809	986	225	996	-	-			186	796	896					286	402	707	996	801	90t	017	925 🗸
	-	-		Daily			:420			Ex, Su.			·	-	-			LEAVE		Daily		Ex. Sù.		7		_	VliaG	Daily.	Daily	us .xi	Daily	.oM .x	Daily E	Daily
<u>.</u>			ωq	. md	ш	mq	_	mf.	m4	m _d		4.25 W	mq.	mq	m3			иток ичотнтом,	-	mA	wy	пA				-	wy.	ш¥ 9 Т '9	шĀ	mA	88.8 Am	 ⊈.10	8.10 mA	mA
		-									8.55	1		97.8			<u> </u>	AW. ATASYAW. 04.3	0		<u> </u>													1.
		-	-	-	-			-	-						<u></u>			НОРКІИЅ ЈСТ	6 7 9										-	 		 	-	-
		<u> </u>				-	-	-	-	0 7 '9				08 ¥	00.8	ļ. <u>.</u>		4.48			08.9						:		3 1 .8		-	-		08.8
		<u> </u>	99.4	00.7	 9₹'9	-			00.8		100		08.4	00	8.10	4000		U, D, JUNCTION]]] .]		·		-			08.8			1	+		<u></u>	8.80
		<u> </u>		01.7		- G#-Q	5.80	00.9	ļ	_	 		0 5 5	ļ	08.8	:	1 1	1.50 PER JCTSJ	13.36	10.65	09.9	08.9					0₹9	88.8	90.9	00.8	0⊅.8	4.85	8.80	8:40
]	 0 ₺ ′₺							3.62																
		 	 	-	-		-	-	 				-	<u> </u>	-	<u> </u>		28.00 STATION		 											-			-
		<u> </u>	-	-	. 1 .	-		-		-	1	· .	· ·	 				ANARY PARK	10.91	-										ļ	-		-	
			00.6	07.4	98.7	01.4	-	08.8	00.0	-		38.3	e 7 · e		33 S.	·		TR MINNESOTA TRANSMT	.[98.4	08:4			-		014	90'4	38.9	08.9	38.8	88.8	01.4	08.8
		<u> </u>	- 00 6		- A C M			- 08 9								<u> </u>	<u> </u>	42 CP 82.1										-		ļ	1	-	-	-
			-	ļ							l			<u> </u>		1		2,19				0714					081/	91.7	0.00		C#'O	07.0	08.₽	02.0
	·		08.6	99.4	07'4	98.7	1:	07-9	03.8	-	ļ	0⊁.8	8.8.8		91.8		, .	3.03		I		UV &						-		- \ - \ ·	-	372	067	
<u> </u>			щ 38.6	ալ	m ^A	m4	, wa	mq		шд	யூ	똅	. wa_	mg.	a8.8		<u> </u>	AJUAG THIAS	36.22	шү	01.8	នាកំ	шĀ	mÅ	mA 1	nA	18Y	ew Cure			mA	<u> </u>		OO.⊅
					Daily	_i				Ez. Su				ng x	_1		-	STATIONS	HAD Set Set Set Set Set Set Set Set Set Set	Daily	vlia(I	ug xa								·			_	Vilsa
			Lu,aler Lu,aler	11.1.m.	DadamO T. 11ff.m.I 1 47 .oV	Vo. 24.	Local Local	FRT No. 22.	FRT. Tr'nster	rice Ti Lecal TRT	bexiM nistT	No 207	FRT.	Div.	FRT.	2		.3061 ,9 YAM	zata via zata via tht Tracl	.fsmO .Tgq .risu'rT	Trast	No. 30.					.TAS Tiso'T.	Div.	Div. Local	Local No. 42,	THT.	Time THT	THE.	P.B.C. T.H.H. Then't'
 -				-		_		-i					-			<u> </u>	ļ	1	ም. Pi			· ·										1	_	_
			896	266	066	972	709	026	886	209	820	208	986	273	996] .		LIME LABLE		1786	796	896	<u> </u>				680	CUV	VUV	996	807	907	017	825
				·:		'SI	TRAIN	CLASS	ECOMD	(S				=	<u>.</u>		:	aldan and		:								CLASS		IS				 :
			-	٠.٠٠.		•	OUND.	T BO	EYZ						-	. • •				-						•	OMD	L BO	EVZ	÷				
· —	106	186	586	GQA	ling	296	_ G86	<u> </u>	709	129	6t/2	ยกร	796	1.86		996	686			166	696	126	496	40 7	101	Ī	907	403	607	1	1		<u> </u>	$\overline{1}$
	Daily	ViteO	- 	-	Ex. Su.	-	Viigu	-	- 	Ex. Su.				·	Daily			YBBIAE.			Ex. Su			··	Daily		Daily	ViigO	Daily		1 : :			
	mA	mA.	шу	mA .	6.1.5	mA	_		08.7 mA	uny .		80.8 mh	mA.	mA.		mq .	.mJ		10.21	щ	ш4 :	m9	m4	82.8 m1	30.01 m ⁹	,	1.05	9'12	GI.S.			-	-	
		*	-		81.8	-	a managaranan		;	00.8 s		30.8						3.40	28.92						10 01	1		<i></i>			1		<u> </u>	
			-	-	-				-	000	710					ļ		HOPKINS JCT							·					-	ļ		_	-
					_			ļ		 	 		<u> </u>		ļ		<u> </u>	4.48					7.26	<u> </u>	<u> </u>	-					-	-		-
	80.8	00.2	4.85	************		00.9	00.9			01.7	08.7		CANCEL CONTROL	10.00]	1.50 1.50	998	1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60	11	l			202	-	<u> </u>				f:	1			-	-
					-	_			00:4	ļ	!	08.7				1.80		1.50 INTIME PROFIS 1CTSJ		-	00'7			38.7	08.8	шу (18.50	12.15 3.00	00.g			-	-	
	34.1	848	gī, ī	977	009	04.8	099	-	00.7		9T 4	08.4	332	1096		1 80	30.0	I.62	0,0	200	.	UU 2	10.0	31.5 31.5	8.45	-19	11.85	TS.15	18 20		<u> </u>			1
		ļ		-	-	-	-	-	<u> </u>									EAST SIDE STATION				<u> </u>				-					 		-	-
B .	<u> </u>	<u> </u>					-	-	<i>!</i>									. 99°2	18.9											<u> </u>		·	<u>- </u>	
				-	-			-	ļ <u>. </u>	ļ			 		<u> </u>	00:07	00.0	MINDESOTA TRANS		-	20:0	0₽.₽	0.0.0		68.8		30.11	11.55	08.81			ļ	-	
	1.15	s	9.50	01 7	<u>.</u>	61.8			08.9				04.7	988		18,50		82.1		016	266								_ mA		ļ	ļ	-	
		1		<u> </u>					<u> </u>									2 19 HAMLINE CP												ļ	<u> </u>	-		
		<u> </u>		8 20		09.£	91.8		00.9				01.7	9.00		12.20	<u>-</u>	3.03 COMOQ		9.50	38.8	 0&.₽		 08.8	47 L			08.11	48.11		<u> </u>	-	_	-
	18.45	00.g	08.8			1	1						nio.	eny		12.05	m4	A SAINT PAULA	<u> </u>	шд	ωď			шą	w ₄		щЧ	mq		<u> </u>	<u> </u>	<u> </u>		
	12.45		nA 08.8	-	I my	МА ОЗ.,Б	RA	<u> </u>	ШĀ	mA]	mA	mÅ	inA	1,					1	1 - 1	na werl	יומי יטווי	Vine(1	Daily	امسما		Cuna		I					
	Daily 18.30	Vaily mA	ViisQ	vlisa	Ex. Su.	Daily E	Daily			Lx. Su. Z				Daily		Vlied	VilseCl	STATIONS. LEAVE	18 5 6	Daily		l				.	Daily		Daily		-	ļ		
	Daily 18.30	Vaily mA	ViisQ	vlisa	Ex. Su.	Daily E	Daily		Tu., Th.	Lx. Su.	Ex. Su.	aW, M	Daily	Daily	-	L'neier FRT	FRT.	.3061, 3 YAM	stance ul via ack.	19jsu'il		l							l		-			-
	Daily 18.30	Vaily mA	ViisQ	vlisa	Ex. Su.	Daily E			Tu., Th.	Lx. Su.	Ex. Su.	aW, M	Daily	Daily	-	L'neier FRT	Omah. FRT. Trasfer'	.3061, 3 YAM	stance from ul via Freig ack.	19jsu'il	W. C. Local No. 41	W C TRT TRT ON 29	C.B.&.Q. Tr'nsier Tr'nsier	Supr. Div. Time F	Wilm'r Div Coast FRT.		FF Div	403	Wilm'r Div FRT,	-	-			

RECISTERING STATIONS—Coor Creek Junction and Morthtown Junction.
First class trains will register at Morthtown Junction by Time Ticket.
Train Order Signals located at Coon Creek Junction and Morthtown Junction.
Coon Creek Junction is a Terminal Station for all Fergus Falls Division and Superior Division Trains.

The Switch at Northbown Junction (end of double track) will be kept set for the East Bound Track. Yard Limit Board is located one mile west of Northbown Junction. Bulletin Board—Coon Creek Junction.

WEST BOUND TRAINS ARE SUPERIOR TO EAST BOUND TRAINS OF SAME CLASS.

	1	20 4	809	402	807	907	017	.50	91	9	81			·		ZI	61	91	9	907	607	£07	109	209	203		L07	107
		Tue, Thur, and Sat.					Daily	ViisŲ	Ex. Sun.	Daily	Daily					Viisa	Daily	Ex, Sun.	Daily	Dsily	Daily	VlisQ	Ex. Sun.	Tu., Thurs. and Sat.	Mon., Wed. and Fri.	,	Vlisa	Daily
		4.25 Im Tue. Thur	4,00 Pm Mon Wed	5.50 Am Daily	6.00 RA ViscII	Ex. Mon. 3.45 403	409 2.45 Am	7.87 mg	01.81 mq	од: 9 109	38.3 mÅ	6	89	DN.COON CREEK JCTCK	80.82	12.20	10.00	33.8 mA	08.e m1	1.35 mA	410 V45	804 845 mÅ	6.50	00.8 isA	08.8 mÅ		00.6 ന [്]	10.85
- · · ·						·						08.8		BRIGHTON JCT	87.61												<u></u>	ļJ ^J
		97.4	4.12	10.9	81.8	43.8	8.56	84.7	118.17	6.67	S8.3 1	4.55	89	4.02	84.81	01.211	88.6	47.8 ì	9.12	91.1	98.8	988	78.9 ì	97.7	71.8		0₹8	91.01
		6.00	68.₽ 	ទ!:១	88.8	0T.A	91.8	874	18.25	90.7	0₹.6	49°8		DN .NORTHTOWN JCT. NR	94.46	20.21	9 7 .6	8.40	90'6	1.05	3.1.5	8.1.5	20¥	7.80	8.05		កា 8ន.8	10.05
	4,	w _{d.}	ա႕	103	щy	£U¥	wy :	เห	ш¶	InA	mΑ	<u> </u>			<u> </u>	109	L Crima	1 1110 1	Daily mq	Daily	Visid	Daily	Ex. Sun.	and Sat.	and fin.		Daily	Daily.
	,	Tue., Thur, and Sat.	and Fri.	Daily	VlisG	Ex. Mon.	Daily	Daily	Ex. Sun.	ylisG	Daily) Die		SNOITATS	الإ ا	1 Vlisa	Daily	Lx Sun	, rite C	raget.	-1:-d			.studT .uT	Mon., Wed.			
		Lánd LesoA	No 207. FRT, Local	Willmar Div. Time Frt.	Supr. Div. Time Frt. No. 407.	F. F. Div. Local FRT.	Time FRT.	Supr. Div. PASS. No. 19.	F. F. Div.	F. F. Div.	PASS.	tance from	Car Cal	MAY 6, 1906.	Vater, Con and Turn stance from	Supr. Div. PASS. No. 18.	Supr. Div. PASS. No. 20.	F. F. Div.	F. F. Div.	F. F. Div. Time Frt.	Willmar Div. Time fit.	Time Frt.	F. F. Div. Local FRT.	Supr. Div. Leesl FRT No. 508	Princeton Line Lsood		Supr. Div. Time Frt. Vo. 408.	THT
	3	Princeton	508 Supr. Div	402	807	907	017	50	91	9	81	n Coon	ding.	No. 289	il, Crossi 1 Tables 2 m St. I	4 1	61	91	9	907	607	403	109	209	203		207	107
	1	'Si	AIAAT SS.	OND CLA	SEC		- /	-	S TRAINS	SAID TES	HI	Creek		TIME TABLE	Paul ok.	·s	MIAST SS	IRST CLAS	a .				SNIA	CLASS TR	SECOND			

EAST BOUND.

EVZL BOUND.

NORTHTOWN JUNCTION AND COON CREEK JUNCTION.

MEZL BOOMD.

WEST BOUND.

WEST BOUND TRAINS OF THE SAME CLASS.

Weyzats, Mound, and Hutchinson registering Stations. Train Order Signals are located at Wayzats, Minnetonka Beach, Spring Park, Mound, St. Bonflacius, New Germany, Lesfer Prairie, Silver Lake and Hutchinson. Standard Clocks located in Telegraph Office at Wayzats and Hutchinson. New Germany, Lesfer Prairie, Silver Lake and Hutchinson. Standard Clocks located in Telegraph Office at Wayzats and Hutchinson Park, Markville, Orono and Ferndale.

000 1	050	070		770	070	oin 1	814	710	018	808	908	918	ትበዩ	208				. 1	108	803	908	Z08	608	118	813	718	618	128	918	823	825	678
098	828	828 858	824	608	-028	010		610	010	000	300			Daily								Daily				Daily		Vlisd	Ex.Sun.	Ex. Sat.	Sat, 1	ung xa
Fx. Sun,	·	Pin Sat only	ma Teg.xat.	<u> </u>	Paily		Paily Visc					Am Ex. Sun.		nlied.			07:00	TO!!			·.	ınA 				шЯ	- `	mJ.	31.8 mg	: mg	.m¶	TT 22
j.00												97.9		· -		96.7 OH. NOSNIHOTUHO		.											10,8 · è	<u> </u>		08.LT2
os.1 s												69.9 5	Α.			D. SILVER LAKE SI	·[·	· · · · · · · · · · · · · · · · · · ·			· · · · ·		 -	.		<u>-</u>	94.7 s		<u> </u>	00.11 ₈
80.8 s												₹1.7 2	£-		98	D LESTER PRAIRIE RA	18.83	AL.		· · · · · · · -						ļ		· · ·				
8 8.1.7°	· \		<u> </u>									18.7 g			35	D. NEW GERMANY, NG	¥9'8¥												78.7 s			08:01a
88.8 s				ļ	-	<u> </u>	'					68.7 s		-	25	3.59 KY	64.19												68.7 s			OI.OIs
84.8 I			<u></u>									98.7 1	ļ- :		21	4.21 MAPLE	02.14												81.7 1			66.61
11.8 s			·		ļ			ļ	·			ፈት ሬ s		-	-	OST, BONIFACIUS .BA	-i												60.7 s			88.9 s
88.8 a		10.00	00.6		00.4	ļ 	31,15		 		<u> </u>	68.7 s		7.20	-1	ON QNUOM Q						10.85	· · ·			8.45		00.8	63.9 s	91.8	97 6	80.6 s
	· 				-		1.80				ļ	₽0.8 s		68.7		0.80 2.00 2.00	-[02.018				11 8 8		₽ G. G 8	₽ 9'9 s	T1.8 s	T₹ 6 8	00-6 s
 38.8 e	:	30.0£ s	90.6		90.4				ļ <u>.</u>				ļ. <u> </u>		ļ								<u>-</u>					1	- ţ]	
		·		J	-			J		ļ		ļ	-		' 	0.80	88.82				<u> </u>	91.018				48.8 e		08.8 s	16.8 a	70.8 ;	8 48 6 s	88.8 s
0588		60.01 s	60.6	S	60°F	S	1.84	S				80.8 s		.		₹9 '0	_			·				ļ	<u> </u>	68.8 s			67.9 s	<u>-</u>		
		11.01 s	11.6	3	117	S .	98.1	S				01.8 s		18.7	s · · ·	0.91 ARCOLA	-	I				81.018		ļ	<u> </u>			i .	97.9 s			OF 0 5
3₽.8 s		₹1.01 s	71'6 °	3	PI D	s	1.29	s				G1.8 s		₽8.7	8	1.38	-l 	1				60.01 s			.	88.88	Ì					-
	 .	71.01 s	41.6	3	41.4		28.1	s				81.8 s		48.4	8	2.17	. 60.82					₽0.01 g				88.88		<u> </u>	8£.8 s			
		88.01 s	88.6	3	88.£	s	78.1	s	-	-		32.8 s		8₽.7	8	O.96	88.82					83.9 g				88.88		\$8.d s	88.9 a	_	_	
33.8 s		82.01 8	32.6		4.25	s	0 1 ,1	5	 	<u> </u>	-	85.8 s		97.4	s 68	AWATASYAWNO	1 22.52	М			<u> </u>	99.6				08.8		68.3	e38.∂	m4 03.7	ເເປ 08.6	85.8 8.26
ավ		ալ	ıüĄ]	ша	<u> </u>	mg	<u> </u>	<u> </u>	<u> </u>	<u> </u>	678 ing	!	l inv	1	<u> </u>	1	<u> </u>	· ·	<u> </u>	! 1	I IDA	<u> </u>	1	1		<u> </u>	m4	1	i -	Ajuo	1 [
.cus.xI		Sat.	Ex. Sat.		Vlisd		Vlisa	<u> </u>				Ex. Sun.	-	ViisQ	- i	SNOTTATS	Dia	Water		4-06		ger Daily	ger	ger_	ger.	rer Daily	. 19g ·	Daily	Ex, Sun.	Ex.Sat	ger Sat.	Train.
Mixed Train.	Passen- ger	-nessa 192	-nssasq reg	Passen- ger	Passen- 1	-nsear¶ 192	Passen- ger	fici. Lassen-	-nssseq 192	Passen- ger	Passen- ger	-nasasq 198	Passen- ger	Passen- ger	Sid	MVA 6, 1906.	St.Pa	Coal	Passen-	Passen- ger,	Passen-	Passen-			-uessv	Passen-	-uəssud	Passen-	Passen-	-l	Passen-	bexiM'
028	828	978	824	852	850	818	118	812	018	808	908	918	408	802	ing	No. 289.	from		108	803	908	708	608_	118	813	1718	618	128	918	823	825	648
Cryss				<u> </u>			S TRAIR		FIRS						2	TIME TABLE	,	Crossings Tables.						'SN	IAAT S	ST CLAS	FIR					SECOND CLASS
RECOND	i										 											· · ·					'CTAT	T DOO	CVT AA			

SPRING PARK AND HUTCHINSON LINE.

SPECIAL RULES --- NOTE IMPORTANT CHANGES

FIRST AND SECOND CLASS TRAINS USE DOUBLE TRACK BETWEEN MINNEAPOLIS JUNCTION AND NORTHTOWN JUNCTION, BETWEEN MINNEAPOLIS JUNCTION AND FIRST STREET AND BETWEEN WESTERN AVENUE AND WAYZATA. SEE GENERAL AND SPECIAL RULES GOVERNING SUPERIORITY OF TRAINS.

SEE BOOK OF RULES GOVERNING INTERLOCKING SYSTEMS

NOTE EAST CHANNEL INTERLOCKING SYSTEM

On Single Track West Bound Trains are Superior to East Bound Trains of Same Class.

First Class Trains must not exceed schedule running time between Minneapolis Union Depot and Northtown Junction, and Minneapolis Union Depot and Clearwater function.

Clocks regulated to Standard Time are located in Telegraph Offices at St. Paul, Como, Minneapolis Junction, Minneapolis, Clearwater Junction.

St. Paul, Como. Minneapolis Junction, Minneapolis, Northtown Junction, Clearwater Junction and Wayzata are Registering Stations. First Class Willmar Div. Trains and Passenger extras to and from that Division and Hutchinson and Spring Park Line Trains will not register at Clearwater Junction. First Class Trains will register at Northtown Junction by Time Ticket and will register at Minneapolis Junction and Como only when using freight tracks on special orders. Trains going to and from Minnesota Transfer will register at St. Anthony Park Interlocking Tower.

Train Order Signals are located at St. Paul, Como, Minneapolis Junction, Clearwater Junction, Northtown Junction, Minneapolis and Wayzata.

Wayzata is terminal station for all Willmar Division, Spring Park and Hutchinson Line trains.

The switch at Northtown Junction (end of double track) will be kept set for east-bound track. The switch at Wayzata (end of double track) will be kept set for east-bound track.

Yard Limit Board is located one mile west of Northtown Junction.

Wayzata Yard Limit Board is located one mile west of Wayzata.

All trains must approach Hopkins Junction under control unless the way is seen to be clear. Switches at Hopkins Junction will be kept set for main line and must be so left by trains after using them. Lights will not be displayed on semaphore east and west of Hopkins Junction. This cross-over will not be used between 6:00 p. m., and 8:00 a. m. unless protected by flagman. All trains must approach Clearwater Junction with train under control and stop unless main track is seen to be clear.

Extra trains on passenger tracks will run ahead of delayed first class trains without orders. Extra trains on freight tracks will run ahead of delayed second class trains without orders. Extra trains on double track will run ahead of second class trains without orders.

Nos. 501, 502, 503, 504, 571, 572, 507 and 508 will carry passengers when provided with transportation and permit.

Bulletin Boards are located at St. Paul, Como, Minneapolis, Minneapolis Junction, Clearwater Junction, Wayzata, St. Paul Shops and Minneapolis Junction Round House.

All trains passing over or occupying main line tracks after dark or in foggy weather must display a red light on rear car, in the absence of a caboose or trainman on rear end.

All trains must approach double-slip switches at West end of freight tracks opposite Union Elevator under full control, perpared to stop if switches are occupied, and must not exceed five miles per hour while passing over these switches.

The Double Passenger Tracks are the two (2) lefthand tracks when facing west between St. Paul Union Depot and Third Street, and the extension of same to Westminister Street; the two (2) north tracks from Westminister Street, St. Paul to St. Anthony Park and the two (2) south tracks from St. Anthony Park to point of diversion opposite Union Elevator, extending to First Street, Minneapolis via Union Depot.

The Double Freight Tracks are the two (2) south tracks next to the passenger tracks from Third Street, St. Paul to St. Anthony Park, and the two (2) north tracks from St. Anthony Park to point of diversion opposite Union Elevator extending to Minneapolis Junction.

Double Track extends from Minneapolis Junction to Northtown Junction, and from Minneapolis Junction to First Street. From First Street to Western Avenue, track two (2) is the East Bound Passenger Track, and track three (3) the West Bound Passenger track. Track four (4) East, Bound Freight track. Track five (5), West Bound Freight track. These tracks are numbered, commencing with No. one (1), on north side, and are handled by switch tender night and day.

Double Track extends from Western Avenue to Wayzata. Freight tracks between Holden Street and Western Avenue are handled by switch tenders.

First class trains will use Passenger tracks exclusively, and second class trains, Freight tracks exclusively.

Trains using Double Passenger Tracks, Double Freight Tracks or Double Track will take the left hand track. These tracks shall be used in no other way except on orders from Superintendent.

Conductors and enginemen of all trains on any Double Track must bear in mind the right of all other trains of same or superior class, whether on time or delayed, to make the stops called for by time table, without protection by flagman and must govern their speed accordingly at such points. All East Bound Trains must come to a full stop at stopboard 200 feet west of Omaha Cross-over Tracks at Westminster Street Bridge.

All trains on Double Freight Tracks will bring their trains under full control prepared to stop when approaching cross-overs located east and west of Hamline Transfer and will not proceed until way is seen to be clear.

All Trains must approach the C., B. & Q. Crossover Tracks between 3d and 4th streets, St. Paul, cautiously, expecting to find cross-overs in use and at a rate of speed which will enable them to stop, if necessary, in time to avoid accident.

In passing Minneapolis Junction "Y", trains must be kept under complete control in order that they may be stopped before passing Junction switches, if connecting tracks are occupied or other trains are approaching upon them. First class trains of the Fergus Falls Division and Superior Division must come to a full stop before passing switches at either end of "Y" unless they receive a signal to proceed from Switch Tender and personally know the way is clear.

Trains on Double Freight Tracks will approach cross-over switches near Midway Elevator and at west end of Union Yard east of Minneapolis Junction at a rate of speed that will enable them to come to a full stop before passing these cross-over switches unless the way is seen to be clear.

All trains on Double Freight Tracks will bring their train under full control, prepared to stop when approaching cross-over connecting Double Freight Tracks just east of Rice Street overhead bridge; also cross-over connecting Double Freight Tracks opposite old store building just west of Jackson Street overhead bridge. All trains on west bound freight track must approach Omaha and W. C. cross-overs at Mississippi Street under full control prepared to stop, unless way is seen to be clear.

All Trains must come to a full stop before crossing the Northern Pacific track East of Minneapolis Junction Station, crossing of Northern Pacific west of Monroe Street N. E., and Soo crossing at 25th Avenue N. E., East of Northtown Junction, and Northern Pacific and Soo crossing at Northtown Junction, and know the way is clear before proceeding.

West Bound Trains on Double Freight Tracks will approach cross-over at Como under full control, prepared to stop if it is found to be in use.

Signal men in charge of Connection Track and Main track Switches and Railway Crossings which are covered by Semaphore Signals must invariably set the Signals before throwing Switches; and Train and Yard crews using the Switches or Railway Crossings must do the same.

All trains using double Freight tracks will come to a full stop at M. & St. L. crossing near Holden Street and will not proceed until they receive a signal from switch tender.

Minneapolis Yard limits on Freight Tracks extend East to East Switch, Hamline Transfer and west to one mile west of Northtown Junction on Freight Tracks via Minneapolis Junction and from Minneapolis Junction West to Cedar Lake, one and one-half miles west of Clearwater Junction Telegraph Office. St. Paul Yard extends to East Switch Hamline Transfer. The main Passenger Tracks between St. Anthony Park and Minneapolis Passenger Station via Minneapolis Union Railway, will not be considered a part of Minneapolis Yard.

East bound trains moving toward Union Depot or Minneapolis Junction will come to a full stop at Stop Board west of First Street Bridge. West bound trains via Minneapolis Junction will come to a full stop at Stop Board east of First Street Bridge, and at Stop Board on West Channel Bridge. West bound trains via Union Depot will approach and pass switches near First Street Bridge at a rate of speed not exceeding four (4) miles per hour. All trains coming to a full stop at Stop Boards east and west of First Street, Minneapolis, will not proceed until signalled to do so by the Switch Tender.

The engine bells of all engines must be kept constantly ringing while engines are moving within the city limits of both St. Paul and Minneapolis.

Switch Tenders at Holden Street will use green lanterns in giving signals.

All passenger trains must use not less than Five (5) minutes running time between Minneapolis Union Depot and Clearwater Junction.

The Speed of all Freight and Transfer Trains, also switch engines must not exceed Ten (10) miles an hour over cross-overs at First (1st) St. North, Minneapolis. Brakemen and Switchmen must be on top of trains and properly distributed keeping sharp lookout.

Operator at Northtown Junction will close double track switch after all west bound trains.

All trains will reduce speed approaching crossing at Sixth Ave. S. E. near east end of Stone Arch Bridge, running over same at rate of speed that will insure safety to both persons and teams using crossing, and will consume at least one and one-quarter (1½) minutes in crossing Stone Arch Bridge and will pass over switches into Minneapolis Union Depot Yards at a rate of speed not to exceed eight miles per hour.

GREAT NORTHERN RAILWAY LINE-TERMINALS DIVISION.

LOCATION INTERLOCKING SYSTEMS AND SEMAPHORES

NOTICE—SPECIAL ATTENTION IS CALLED TO SIGNAL COLORS USED ON SEMAPHORE AT NORTHERN PACIFIC RY. CROSSING AT MINNEAPOLIS JUNCTION.

ST. ANTHONY PARK INTERLOCKING SYSTEM.

The Signal Tower is Located Just East of Northern Pacific Overhead Bridge on North Side of Track.

Location of Signals for West Bound Trains.

Main Passenger Track.-1. A Distant Signal, located 1,200 feet east of the Home Signal and 1,800 feet east of the Signal Tower on the right hand side on a

bracket post, placed between the east bound passenger track and the switching track.

2. A Home Signal, located 600 feet east of the Signal Tower, on the right hand side, on a bracket post placed between the east bound passenger track and the switching track, governs movements across the "Belt Line" track and across the main freight tracks.

Main Freight Track.—1. A Distant Signal located 1,200 feet east of the Home Signal, and 1,980 feet east of the Signal Tower, on the right hand side of the track.

2. A Home Signal having two arms, located 780

feet east of the Signal Tower on the right hand side of

The top arm governs the main freight track movements across the "Belt Line" track, and across the main passenger tracks.

The lower arm governs movements to the "Belt Line" track, as well as to "B" and "Q" yards.

North Switching Track .-- 1. A Dwarf Signal located 170 feet east of the Signal Tower on the north side of track, governs movements across, and on to the "Belt Line" track, as well as to "B" and "Q" yards.

M. & M. Track 1. A Dwarf Signal located 690 feet east of Signal Tower on north side of the track governs movements over crossing and to St. Anthony Elevator yard.

M. & M. Track 2. A Dwarf Signal located 720 feet east of the Signal Tower on north side of track governs movements over crossing and to St. Anthony Elevator

M. & M. Track 3. A Dwarf Signal located 720 feet east of the Signal Tower on the north side of track governs movements over crossing and into St. Anthony Elevator yard.

"Belt Line" Track .- A Two-Arm Home Signal located 760 feet east of the Signal Tower on North side of track. Top Arm governs movements across main and switching tracks and onto the west bound freight track and to St. Anthony Elevator yard, B. &. Q. yards and New Brighton, Lower Arm governs move-

ments onto south switching track.
C. St. P. M. & O. Railway Lead — Dwarf Signal located 240 feet west of Signal Tower on south side of track governs movements onto north switching track over crossover to east bound freight track and into

Location of Signals for East Bound Trains.

Main Passenger Track .-- 1. A Distant Signal. located 1,200 feet west of the Home Signal, and 1,940 feet west of the Signal Tower, on the right hand side, on a bracket post placed south of the west bound passenger track.

A Home Signal, located 740 feet west of the Signal Tower on the right hand side, on a bracket post placed south of the west bound passenger track, governs movements across the main freight tracks and across the "Belt Line" Track.

Main Freight Track.-1. A Distant Signal, located 1,940 feet west of the Home Signal and 1,400 feet west of the Signal Tower on the right hand side of track.

2. A Home Signal having two arms, located 540 feet west of the Signal Tower on the right hand side

The top arm governs the main freight track move-ments across the main passenger tracks and across the "Belt Line" track.

The bottom arm governs the movements across the main passenger tracks into Minnesota Transfer or

"Belt Line Track."—1. A Distant Signal located 1,510 feet west of the Home Signal, and 1,780 feet west of the Signal Tower, on the south side of track.

2. A Home Signal located 270 feet west of Signal Tower, on right hand side of track governs movements across the main and switching tracks and on to the main east bound freight track and the switching tracks, as well as to the Minnesota Transfer yard.

The North Switching Track and B. & Q. Yard Lead .-- 1. A Dwarf Signal located 140 feet west of the Signal Tower on the south side of track governs movements across the main and switching tracks and on to the main east bound freight track and the switching tracks, as well as to the Minnesota Transfer yard.

2. A Dwarf Signal, located 340 feet east of the Signal Tower on the south side of track, governs movements east to Minnesota Transfer lead and tracks M. & M. 1, 2 and 3.

MINNEAPOLIS: EAST CHANNEL INTERLOCKING SYSTEM

The Signal Tower is located on south side of tracks. just west of Main Street Bridge, directly opposite W. C. connection to their Boom Island Yard.

Location of Signals for West bound trains, Main West Bound track. A distant signal is located 963 feet east of Home Signal, and 1713 feet east of the Signal Tower, on a straight pole right hand side of

Home Signal, located 750 feet east of the Signal Tower on a post north of east bound main track, having two arms. The top arm governs the movements over the west bound main track. The bottom arm governs the movements from main track to Broom

A Dwarf Signal, located 463 feet east of the Signal Tower, on the north side of south side track, governs movements to west and east bound main tracks and to Boom Island Yard.

A Dwarf Signal, located 953 feet east of the Signal Tower, north of the east bound main track, governs movements from east to west bound main tracks; also west bound on east bound main track.

A Dwarf Signal, located 953 feet east of the Signa Tower north of the north side track, governs movements from the north side track to Spur on north side; from north side track to west bound main track, and north side track across east bound main track to

Location of Signals for East Bound Trains: Main East Bound Track.

A Distant Signal, on a bracket, is located 698 feet west of Home Signal and 1,170 feet west of Signal

Home Signal on a bracket post is located 478 feet west of Signal Tower, south side of west bound main track, having two arms. The top arm governs the movements over the east bound main track; the bottom arm governs the movements from east bound main track to west bound main track also movements from east bound main track to north and

- A Dwarf Signal, located 290 feet east of Signal Tower on north side of east bound main track, governs back up movement on east bound main track or to Boom Island Yard.
- A Dwarf Signal, located 110 feet east of Signal Tower on south side of west bound main track, governs back up movement on west bound main track; also to south side track.

A Dwarf Signal, located 483 feet east of Signal Tower on south side of west bound main track, governs back up movement on west bound main track, also from west bound main track to east bound main track, and from west bound main track to north

Location of Signals on Wisconsin Central Boom

A Distant Signal, located 1,000 feet west of Home Signal and 1,150 feet west of the Signal Tower on a straight pole south side of track.

Home Signal, located 150 feet west of the Signal Tower on a post, south side of track, having two arms. The top arm governs the movement on to east bound main track. The bottom arm governs the movement on to west bound main track and to north and south

UNIVERSITY INTERLOCKING SYSTEM.

Location of Semaphores and Dwarf Signals and Movements they Govern are as Follows:

Main Westbound Passenger Track .-- 1. A Distant Signal located 1,200 feet east of Home Signal and 1,500 feet east of Tower, on right hand side of track.

2. A Home Signal located 300 feet east of Tower on right hand side of track.

Main Eastbound Passenger Track .-- 1. A Distant Signal located 1,200 feet west of Home Signal and 1,500 feet west of Tower on right hand side of track. 2. A Home Signal located 300 feet west of Tower on

post west side Fifteenth Avenue Southeast Bridge. Minneapolis Western Ry.—1. A Home Block Signal located on right side of track 1,800 feet west of

- 2. A Dwarf signal located just east of Fifteenth Avenue Southeast Bridge on Minneapolis Western Ry. right side of track, governing movement over cross-overs and from the Minneapolis Western track to the C. M. & St. P. and C. G. W. yards and west end of St. Anthony Elevator Yard
- 3. A Dwarf Signal located 200 feet east of Tower on right hand side of south switching track governs movement onto Minneapolis Western Ry. track.
- 4. A Dwarf Signal located 200 feet east of Tower on right hand side of St. Anthony elevator track governs movement onto Minneapolis Western Ry.
- 5 A Dwarf Signal located 325 feet east of Tower on right hand side of track D-1 lead, governs move-ment over crossovers and to track D-1 and A Mill.
- 6. A Dwarf Signal located 275 feet east of Tower on right hand side of track D-2 governs movement over crossover and to track D-1 and A Mill.
- 7. A Dwarf Signal located opposite Tower at right hand side of track D-1 governs movement from A Mill to D Yard.
- 8. A Dwarf Signal located 210 feet east of Tower on right hand side of track D-2 governs movement into D Yard.

COON CREEK JUNCTION INTERLOCKING SYSTEM.

Interlocking apparatus at Coon Creek Junction controls the crossing of the Northern Pacific also Superior Division trains going to and from Terminals Division track. Tower is located at crossing.

LOCATION OF SIGNALS FOR WEST BOUND TRAINS.

A Distant Signal is located 1,200 feet east of Home Signal and 1,430 feet east of the Signal Tower. Home Signal is located 230 feet east of the Tower.

LOCATION OF SIGNALS FOR EAST BOUND TRAINS.

A Distant Signal is located 1,200 feet west of the Home Signal, and 1,460 feet west of the Tower. Home Signal is located 260 feet west of the Tower,

RULES GOVERNING AND LOCATION OF SEMAPHORES.

Semaphore Signals on double tracks are for the protection of trains using railway crossings and cross-over tracks connecting east and west bound double tracks and also switches leading from freight or side tracks into double track at points where trains using double track are not required to stop unless stopped by Semaphore Signal, and are placed next to, and with arm of signal pointing toward the track they are designed to block when signal is set. Arm of signal raised Horizontally, or Red Light at Mast-head means Stop, and trains must approach the signal at reduced speed and under full control, and must come to a full stop before reaching cross-over or crossing that Semaphore protects, and must not proceed until arm of Signal is dropped, or green light is shown at mast-head, and all is seen to be clear. Arm of signal dropped Vertically, or Green light at Mast-head, means Proceed.

SEMAPHORES ARE LOCATED AS FOLLOWS:

No. I .- On East Bound Passenger Track. One hundred and fifty feet West of Seventh (7th) Street Bridge, St. Paul, protecting Burlington cross-over against east bound trains on passenger track.

No. 2 .- On West Bound Passenger Track, Three hundred feet East of Lafayette Avenue Bridge, St Paul, protecting Omaha cross-over. Westminster St. against West bound trains on passenger track. This semaphore is located between West bound passenger and East bound freight tracks, also protects Omaha cross-over against West bound trains on freight track.

No. 4.—On West Bound Passenger Track. Twelve hundred feet East of Mississippi St , St. Paul, protecting Omaha and Wisconsin Central cross-overs against West bound trains on passenger track.

No. 5 .- On East Bound Passenger Track. Twelve hundred feet West of Mississippi St., St. Paul, pro-tecting Omaha and Wisconsin Central cross-overs against East bound trains on passenger track.

No. 6 .- On East Bound Freight Track. Twelve hundred feet West of Mississippi St., St. Paul, pro-tecting Omaha and Wisconsin Central cross-overs against East bound trains on freight track.

A Semaphore Signal located at the Northern Pacific crossing of the Great Northern R'y at Minneapolis Junction, by which the use of the crossing will at all times be governed. When the arms of the Semaphore are Cross-wise of the main tracks of either road it denotes crossing blocked and no train of that line will cross until signal arms are changed. When arms of the Semaphore are parallel with or edgewise to the main track or tracks of either line, it denotes crossing clear for trains of that line. At night, White and Red Signal light will also be shown at the mast-head. White signifying Proceed, and Red, Stop.

Semaphores are located 1,800 feet east and same distance west from Hopkins Junction.

ST. PAUL UNION DEPOT.

Seapmhore for incoming Great Northern double track is located just west of Third (3rd) street over-

Semaphore for outgoing Great Northern double track is located at beginning of curve on Union Depot

After train has made full stop for incoming stop signal, track will be given to them by lowering signal, but train must proceed under full control, expecting to find main track occupied.

COMPANY SURGEONS.

J. A. QUINN, M. D., Chief Surgeon.

J. W. CHAMBERLIN, Opthalmic Surgeon.

Office, 220 Lowry Arcade Building.
Office Telephone, Main 1347.
Residence, 575 Holly Avenue.
Residence Telephone, Dale 168-J 1..........St. Paul, Minn.

R. J. HILL, M. D.

C. M. CANNON, M. D.

Office, 946 Raymond Avenue.
Residence, 2277 Carter Avenue.
Office Telephone......Selby 41-3.
Residence Telephone, Selby 101-3....St. Anthony Park, Minn.

W. H. AURAND, M. D.

L. A. NIPPERT, M. D.

Office, No. 2 Syndicate Block.
Residence, 1521 Dupont Avenue North.
Office Telephone, Main 1555.
Residence Telephone, Main 2346-J 2.
Residence Telephone, Twin City 13114.....Minneapolis, Minn.

GUSTAVE SCHWYZER, M. D.

Office, Pillsbury Building.
Residence, Harvard Chambers, 22 South Tenth St.
Office Telephone Main 691.
Residence Telephone Main 2690.... Minneapolis, Minn.

TIME INSPECTORS

J. McNAUGHT,
Assistant Superintendent.

CHAS. C. PONSONBY, Chief Train Dispatcher.

