GREAT NORTHERN RAILWAY LINE.

GREAT NORTHERN RAILWAY.

TERMINALS DIVISION.

TIME TABLE No. 259.

TAKES EFFECT TWELVE-ONE (12:01) A. M. SUNDAY, April 17th, 1904.

THIS TIME TABLE FOR EMPLOYES ONLY.

P. L. GLARITY,
Superintendent.

E. L. BROWN, GEORG Asst. Gen'l Superintendent.

CEORCE T. SLADE,

Ceneral Superintendent.

F. E. WARD, General Manager.

Termi	nals	Div	ision.
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WEST.

FIRST CLASS TRAINS.

	-	 																												 		 	 		
CINI A MILO NO	nale.	1	95	83	53	93	21	29	11	17	27	43	91	25	81	5	4.5	75	23	47	77	59	89	13											ī
STATIONS	ne Sig	PF Div PASS. Flyer	N. Pac. PASS.	N. Pac. PASS.	Omah.	N, Pac. PASS.	Omah.	Lake Maka.	Wim'r Div.	Omah. PASS. No. 17	Lake M'tka PASS	Supr. D.v. PASS.	N. Pac PASS. No 107	Lake Maka. PASS.	N. Pac. PASS.	FPDIV PASS,	W.C. PASS	omaha PASS.	Omah. PASS.	OBASO PASS	Oman. PASS.	PF DIV	N. Pac PASS	Sáp z Div.								1		ĺ	
LEAVE	90	Daily		Dally	Rx. Su.		Daily	1200	No. II Ex. Sq.	Ex Su	Su o'ly	No. 20 Daily.	Ex. Su	Ex. Su.	Ex. Su.	Ex.Sv.	Dally	Daily	Daily	Daily	Daily	Daily	Daily	No. 17 Daily							ĺ				
Saint Paul	A	 10.30		10.15	10.10		4.M. 9.45		4. M. 9.25	A. M. 9.10	9.05	А. М. 9.00	4. M. 8.55	A. M. 8.45	а. м. 8.40	1. U. 8.30	A. N. 8.25	8.05	A: 4.	A. M. 7.35	1. M. 7.30	À. M.	4. M. 6.35	A. M.						 					_
Como		10.40							9.35	9.20	9.15	9.10	9.05	8.55	8.50	8.40	8.35	8.15	7.55	7.45	7.40		6.45							 	 	 	 		
Hamiine		10.44																															 		
St. Anthony P'rl East Side Stat'r		10.47																															 		••••
Minneapolis		 10.50		{10.46	10.35		10.10		9.50 10.00	9.35	9.80	19.25	9.20	{9.10 9.15	{9.95	8.55	8.50	8.30	8.10	8 00	7.55		7.00							 	 	 	 		
Minneapolis Jc.	. sj	 																				7.29		6.89						 	 	 	 		_
U. D. Junction		 							,,,													7.34		6.44						 	 	 	 		
Clearwater Je	συ	 11.08							10.05		9.40			9.20		9.05														 	 	 	 		
Hopkins Jct Wayzata		 									#70'00			 .59.85																 	 	 	 		
Northtown Jc.	11	 -			-		<u> </u>					0.45						-	-		-	-			-		-	-	-	 	 		 -		_
	3.5	 A. M.	i	A. M.	A. M.		A. M.		A M	A. M.	A. M.	A. M.	A. M.	A. 3C.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. M.	A. 20.	A. 25.	1					 	 	 	 		••••
VKEIAN	1 .	Daily		Dally	Ex.Su.		Daily		ых. 8u.	Ex. Su	Suoly	Daily.	wx. Su	Kar. Su.	ex. Su.	Ex.Su.	Daily	Daily	Daily	Daily	Dally	Daily	Dally	Daity		1									_

EAST.

FIRST CLASS TRAINS.

1							·																													 		
COM A STEONE	pools.	32	28	94		96		54				76		98		88		58	60	100	78	48	42			70	36	38	2	68	102	40	66		[
STATIONS	oe Si	PASS	Lake Mtka PASS	N. Pac. PASS.	N. Psc. PASS.	N. Pac PASS.	Wilm'r Div.	PASS.	Omah PASS	Omah. PASS.	Lake Mtka.	Omah PASS. No. 18	Lake M'tka	N. Pac PASS.	PASS.	N. Pac PASS.	Wilm't Div.	Omat. PASS	W. C. PASS.	N. Pac. PASS.	Omaha PASS.	C, B&Q PASS,	Omah. PASS.	Supr.	FF Div	Omab. PASS	Lake Miks	Lake M'tka	FP Div	Omah PASS.	N. Pac PASS. No. 106	Lake	Supr. DIV. PASS.		1			
ARRIVE	80	Ex. Su	Linco		Dally	Daily	Daily	Ex.Su	Daily	Bx. Su	Daily	Ex Su	Su o'ly	Ex. Su	Ex.Su.	Ex. Su	No. 12 Ex. Su.	Dally	Daily		Daily	Daily	Daily	No. 19 Daily.	Daily	Daily	PASS		Daily				No. 18 Daily		İ			
Saint Paul.		P. M.			P.M. 2.20	P. M. 2.25	2. M. 2.45	Р. М.	P. M.	р. м. 4.45	Ŷ. M.	P. M. 5. 15	P. M. 5.20	P. M.	P. M. 5.25	P. M. 5.50	P. M. B. 15	P. M. B. 25	P. M. 7.80		P. M. 7.55	P. M.	P. M. 8 95	P. M.	Р. М.	P. M. 9 55			P. M.	E.M.	P. M. 10.55		P. M.					
Como	n				2.10	2.15	2.35	i	4.18	4.35		5.05	5.10	5.10	5.15	5.40	3.05	6.15	7.20	····	7.45	8.05	8.15	8.20	ļ	8.45			10.30	10.35	10.45					 		
St. Anthony P'ri	и	12.56	i	1				1																							10.41					 		
East Side Stat'r									4.08	4.23		4.53	4.58	4.58	5.08	5.28	5.53	6.08	7.08		7.33	7.53	8.08	8.08	ļ	8.33			10.18	10.23	10.88					 		
Minneapolis	. s	12.40			1.50	8.00	12.15		4.00	4.20	4.50	4.50	4.55	4.55	4.55	18.20	{5.40	8.00	7.05	1	7.30	7.50	8.00	7.59		8.30			10.10	10.20	10.30			· · · · · · · ·		 	******	 ļ
Minneapolls Jo	. sa	12.34						3.11																7.54	8.26	.							11.58			 []		
U. D. Junction								3.06																	8.21								11.48		<u> </u>	 		
Clearwater Jc.	- 11	1	ļ				2.10	ļ	ļ		4.45				4.50		5.35												10.05						ļ	 		
Wayzata	94	1					1.50				4.30						5.15											·····								 		
Northtown Je.	. NB	12.25			P.M.	P. M.	Р. М.	P. M.	P. M.	Р. М.	у. м.	Р. М.	P. N.	r. M.	P. M.	P. M.	P.M.	Р. М.	P. M.			P. M.	P. M.	7.48 P. M.	P. M.	P. M.			Р. М.	Р. М.	P. M.		P. 14.			 		
LEAVE	\vdash	Ex. Su									Daily									 	Datis								Daily				Daily					

13 No. 82. (N. P. No. 8) Leaves First Street 6:48 A. M. 13 No. 84. (N. P. No. 4) " " 7:03 A. M.

No. 86. (N. P. No. 2) Leaves First Street 1:48 P. M. 1987 No. 88. (N. P. No. 6) " " 5:18 P. M.

C. C. PONSONBY, Chief Train Dispatcher.

Terminals Division. GOING FIRST CLASS TRAINS. 15 87 41 69 103 63 85 9 7 39 67 19 101 37 99 71 3 55 65 35 61 STATIONS | Sys. N. Pas | Like | Const. N. Pas | Const. T.DIA TOTAL P.M. P.M. P.M. P.M. 9.10 8.00 7.55 7.50 P.M. P.M. P.M. P.M. 7.45 6.85 5.40 5.40 5.00 4.55 4.45 4.40 4.20 3.05 2.35 11 To 10 15 Saint Paul 9.20 8.10 8.05 8.00 s 5.50 5.10 5.05 4.55 Como. . 11.2010.25 10.05 7.55 8.45 5.50 ... 4.50 4.32 8.15 2.45 1.05 3.03 2.19 5.22 Hamiline 6.91 St. Anthony P'rk 9.57 East Side Stat'n 11.24 10.29 . 10.09 9.24 8.14 8.09 8.04 7.59 6.49 5.54 s 5.54 5.14 5.09 4.59 4.54 4.35 3.19 2.49 1.09 5.57 5.17 5.12 5.02 11.27 10 32 10.12 9.27 8.17 8.12 8.07 8.02 6.52 5.57 4.57 4.38 3.22 2.52 1.12 11.32 10.37 10.17 9.82 8.22 8.17 8.12 8.07 6.57 6.02 6.02 5.22 5.17 5.07 4.42 8.27 2.57 1.17 5.02 11.35 { 10.40 9.85 | 8.25 | 8.20 | 8.15 8.10 7.00 6.05 16 05 5.25 5.20 5.10 5.10 5.05 4.45 3.30 3.00 1.20 10.44 Minneapolis ... 12.34 12.05 Minneapolis Jc. 1.50 U. D. Junction... 7.58 8.30 6.15 5.87 8.50 a6.30 s 6.35 s 5.57 s 5.30 P. M. P. M. 14.46 ... Northtown Je. Ex. Su. Daily Daily Daily Ex Su. Ex. Su ARRIVE Daily Daily Dally Daily Daily Daily Daily Daily Su o'ly Ex. Su. Ex. Su Ex. Su Daily Ex. Su. GOING FIRST CLASS TRAINS. 20 22 16 82 14 74 84 18 50 62 8 10 44 24 90 92 26 72 46 STATIONS Supr. N. Pac. Omeh Div. PASS. PASS. PASS. No. 3. No. 5 No. 17 Daily Daily Ex. Sa Ex.Su. Daily A. M. A.M. A.M. A.M. 7.15 7.25 7.85 7.40 7.50 7.55 8 00 8.05 8.10 8.20 8.35 8.40 A.M. A.M. 9.25 9.30 28,08 7.05 7.15 7.25 7.30 7.40 7.45 7.50 7.55 8.00 8.08 8.25 8.30 9.18 9.20 7.26 7.36 7.41 7.46 7.51 7.56 8.02 8.21 8.26 8 9.11 9.16 7.01 7.11 7.21 7.23 7.33 7.38 7.43 7.48 7.53 7.59 8.18 8.23 9.07 9.13 6.58 7.09 7.18 6.53 7.03 7.18 7.18 7.28 7.38 7.38 7.43 7.48 7.54 8.13 8.18 9.03 9.08 \$ 50 \$7.00 7.10 18.55 9.05 9.86 10.97 Minneapoils Jc 9.81 12.47 U. D. Junction 6.39 ... 10.97 ... Clearwateric. ... 6.40 ... Hopkins 5 ct. ... 49 ... Wayzata 8.50 7 30 8.00 7.45 8.85 7.10 8.57 Northtown Jet Dally Daily Daily Ex. Su Daily Daily Daily Daily Ex. Su Ex.Su. Daily Daily Ex. Su. No. 81. (N. P. No. 5) arrives First Street 9:12 A. M. 137 No. 83. (N. P. No. 1) " " 10:47 A. M. No. 85. (N. P. No. 7) arrives First Street 8:37 P. M. C. C. PONSONBY, Chief Train Dispatcher. No 7. (N. P. No. 3) "

Terminals Division.

GOING

WEST.

SECOND CLASS TRAINS.

[<u></u>								·																		 7							1		1	7		
	-	237		217				265	321		319	317	215		315		313	Trong English		STATIONS	nals.					311	309	235 Frince		1	1	1	1	1	225	1 !	, ,	
		PF Div Time F		Wilm'r Div.			1	Supr.	G B&C FRT. Tr'nst	ļ	W.O.	Omah. FRT. Tr'nsfr	Wilm'r Div. Coast		Omah FKT. Tr'ust		C. B.&		.11		818					Omah FRT.	W. G. FRT. No. 23	ton	Distr		Wilm'r Div.	Hutch, Mixed	Omah. FRT.	O.B&Q	Loosl Frt.	W.C. FRT.	C.B&Q	
		No. 237 Daily		Time F No. 217 Daily				No. 22	Tr'nst Daily		No. 41 Ex. Su.		No. 215		Tr'ust Daily	1	Tr'nsi Dail:	122 4		LEAVE	Office					Daily	Dally	Mo We	No. 256	it i	100. 211	Į.	i i	1	Ex. Su	1 1	1 !	
		P. M.		P. M.					P. M. 6.10			P. N.	-		P. M.		. 12.0		1	Saint Paul	A					 A. K.	A, N.	A. M.	A. M.		A. M.	A.K.	A.M.	A.H. 4.30	A. M.	A.M.	12.30	
		. 11.00		10.00				1	1		3.30	2.50	2.40		2.00	·····	1			£9mo	Q		.			 9.00	7.10		6.00			ļ	1	1		1	l I	
					•••••			7.10	6.30	·····				ı			1	,	11	Ramiine	il .		···	1	1	1	7.20	ŧ	1	1	1) 5	1 7 7 7 1		
ļ		11.85		10.35				7.30	6.50	····	3.40				2.28	į.	i		11	linnesota Tran t. Anthony P'rk	11					 9.20	7.40		6.20]	3.33	3.13		4.10	1.13	
									1			,,	,					i	11	ast Side Stat'n	}					 		.,		ļ					.			
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.ļ		ļ					.		., 10.44	1	.87 Winneapo!ls	s		·[·	ļ			<u>}</u>				,
		1.56		10.55			.,,	17.50 8.31	7.18		4.00	8.85	3.20	., ,	2.45	j	. 1.3	0 9.50	M	i,62 linneapolis Jc.	.5J					 9.50	7.55	7.30	7.00				5.50	5.40	5.25	4.45	1.45	
			A, M			ļ			1	,	1	8.45		1	2.5	5	1.4	0 11.08	U.	J. D. Junction					ļ	 10.00						}	B.00	5.50)		1.55	
				11.05 1.45	A.M.				7.85				4.20]	1.5	0 12.67	.c	1.51 learwater Jc.	Œ					 		,			7.10	6.00		6.00	······		2.05	
													·	<i></i>			ļ	. 17.05	1	Hopkins Jc				-	·	 												·····
				2.40				*** ***			• • • • • • • • • • • • • • • • • • • •		5.10			· :		23,72		Wayzata	WA					 			G-C48484734		8.00	6.85						
		1.45						8.50				P. N.		,	Р. М.			. 19.31	15	1,40 Sorthtown Jc	NR	,				 A. M.	A. M.	8.05			A. M.	A. M.	A. M.	A. M.	5.40	A. M.	A. M.	······
-		Datiy		Dafiy					Daily		Ex. Su.				Dully		Dails	<u>-</u>		APRIVE			<u> </u>				Daily				Ex. Su	Ex.Su	Defly	Dally	Ex.Su	Daily	Dally	

GOING

EAST.

SECOND CLASS TRAINS.

!																														 								
		302	226	304	306							308	266	310					Hora Har	STATIONS	nals.		312	249	314	264	240	316	122		318	236	320	322	218		ļ	l
		FRT.	FF Div Local	W. C. Local No. 42	Omeh. FRT							C.B&Q FRT.	Supr. Div. FRT.	Omah. FRT.					ass. T	BENZIONO	8.83 eV		C.B&Q FRT.	Wilm	r Omah FRT Trasi	Div.	FF Div	Omah.	Hutob. Mixed		W. C. FRT. No. 22	ton Line	W. O. FINT. No. 24	O.B&Q FRT, Tr'nsfr	Wilmr Div. FRT	-	,	ĺ
		Tr'nsfr	1	No. 42 Ex. Su.				1				1	No. 223 Daily						Tage at	ARRIVE	ě O		Tr'natr Daily	No. 2 Ex. S	421	1430. 24	Ex.Su	1	, ,		Daily	Bat	Daily	Daily	Duily		<u></u>	` `
		A. M. 4.00	A, M.	A. M.							.,	A, M.	A. M.	A, M.					32,92	Saint Paul	A		e. M. 3.85	P. M	, P, M.	P. M.	P.M.	P. M.	P. M.	 	Р. М.	P. M.	P.M.	P. M. 9.35	P. K.	ļ <i></i> -	,	
		3.40	4.30	6.50	7.30				.			7.50	8.30	11.40	·····		ļ	·	19.89	1 2.19	II.	l				l	5			 1			1!			1 1	1	
		3.30	l i		7.20				1			7.40		11.30				·	17.70	Hamline Minnesota Tran						1	.	1			- 1	1 1	1 1				1 1	
	·····	8.20	4.10	8.80	7.10							7.25	8.20	11.20		l	E			St. Anthony P'rk	III.	i					,			 -		,l				J	ļ,	l
,							ļ	.	.		.				,				13,35	East Side Stat'n						ļ.:				 					i		······	ļi
							·[12.48	Minneapolis	s.		· · · · · · · · · · · · · · · · · · ·)		
	,	2.40	3.40	6.00	6.40							6.50	7.15	10.55			ļ		13,65	Minneapolis Jc.	នរ		2.20		4.40	4.4	4.55	5.10		 	6.00	6.15	6.45	8.15	9.15	······		
		2.30			6.30					. <u> </u>		6.40		10.45					12,15	.U. D. Junetion			2.10		. 4.30		4.45	5.00		 				8.05	9.05			
		2.20										6.30							10,97	Clearwater Jc.	αŋ		2.00	3.3	0	ļ	4.35		4.40	 -				7.55	8.55			·
						- 				·····			ļi				ļ		6.49	Hopkins Jc					5		-		4.10	 					8.15			
		*****			•••••														1 0	Wayzata	"A					-				 				1				WTL-William
		A. N.	3.25	A. M.	A. M.		ļ			ļ	,,	A. M.	7.05 A. M.	A. M.					8.57	Northtown Jc.	NR		P. M.		. P. M.	6. W.		P. M	P.M.	 	P. M.			P. 31.	PM	- "		
				Ex. 8u.			i -			1	1	Daily	Daily	Daily		<u> </u>		1	1	LEAVE			Datty	Ex.S	a. Daily	Ex. Si	r Ez Su.	Daily	Ex. Su.		Daily :	∫u TL Sar	рапа	Daily	Daily]	

C. C. PONSONBY, Chief Train Dispatcher.

Terminals Division.

SPRING PARK AND HUTCHINSON LINE.

										1		1	_													
		(3OII	AG A	WES	ST.				fage 3.	9					8				GC	ING	EA	ST.			
Second Glass			, F	RST C	LASS T	RAINS				Ordes	Distance from St. Paul.		nal	city o	from Son.	Office		***************************************	***************************************	FIRST	CLASS	TRAIN	s.			Second Class
No.121	No. 41	No. 39	No. 37	No. 71	No. 35	NO. 33	No. 29	No. 27	No. 25	Coal.	Matan St. J	STATIONS	a Sign	Capacity Sidings,	Distance Hutchin	graph	No. 24	No. 72	No. 26	No. 28	No. 30	No. 34	No. 36	No. 38	No. 40	No.122
Mixed Train.	Passonger	Passengor	Passenger Sun, only	Passenger Ex. Sun.	Passenger Ex. Sun.	Passenger	Passenger	Passenger Sun, only	Passonger Ex.Sen.		٦		Office	Q	高田	Tole	Passonger Daily	Passenger Ex. Sun.	Passonger	Passenger	Passenger Daily	Passenger	Passenger	Passeuger	Passebger	Mixed Train.
Ex. Sun.						İ																			*****	Ex. Fort.
A. 14.			P. M.	P. M.	P. M.			A. M.	A. M.	100	22.92						Λ. Μ.	A. H.			P. M.		İ			P. M.
6.40De	************		6.30 De					10.00 De	1	۱, ۱		1.38				- 1	s 7.45 Ar	8 8.35 Ar			64.80 Ar					4.10Ar
	***********		s 6.34	s 6.39	s 5.34	ł		*10.04	∞9.39			1,25	3			- 1		* 8.29			\$4.20	***********		** **** ** ** ** * * * * * * * * * * * *		**********
				s 6.43	\$5.38				99.43							****		\$ 8.25	******	**********	94.22				****************	******
6.50	***********		46.41	2 6.46	45.41	1			s 9.47			.91					s7.84	s 8.22	****	** ** ** * * * * * * * * * * * * * * * *	54.19	*******		****** 1131 HAVE	*********	3.55
			s 6.44	a 6.49	\$5.44	1			49.50	1	28.99	.84					57.81 M. No. 131	s S.18		**********	s4.16		***********	************	·····	************
7.29 M. No. %			s 6.47	s 6.52	s5.46			s10.16	≈9.52	1 1		Minntka Beach				P	o7.29	s S.16		**-******	54.14		***********			3.50
			(.,.,	£.,	f			£.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	f								t	M. No. 121			f			***********		
8.12 M. No. 72				s 6.55	,										87.97	١		s S.12			94.10					8 45
8.21	***********		6.55 Ar	3 7.00	5.55 Ar		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10.85 Az	10 00 A	1 1		Mound	1 :		[ρļ	7.20 Da	≥ 8.08			4.05 De					8.35
8.44		**********	**********	8 7.10						1 1		-St. Bonifacius	i		81,26	0		* S.00								3.20
9.05				t 7.19						1 1		Maple	1		27,15	****		17.50		************					**** ** ******	2.57
9.28				s 7.30						1 1			1 .		23.46			17.48			*******					2.42
9.42	*********		**********	s 7.38		ļ				1 :		-New Germany-	i		19,71	D	******	a 7.37	***********	*********				***********		8.28
10.12				8 7.47	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					٠, ٠,	52,21	8.09	RA	36	10.87	0		s 7.29		*********				*********		2.10
10.47				s 8.08							60.28	Sliver Lake	SĮ	63	7,98	0		s 7.14		***************************************				.,	·····	1.35
11.20 Ar				8.18 Ar						. WOT	68.25	Hutchinson	но	60	.60	D [7.00 De								1.00De
A. M. Ex. Sup.			p. M. Sun, only	P. M. Br. Sun.	P. M. Ex. Sun.			A. at. Sun,only	Br. Sen.								A. M. Daily	ex. Sun.			P. M. Daily					y. n. Ex. Sen.

Wayzsin, Nound and Hischiscon registering stations. Texts Order Signals are located at Wayzsin, Nound and Hischiscon registering stations. Texts Order Signals are located at Wayzsin, Signal and Located as Wayzsin, Signal and Hischiscon Signal and Coloris possible of University of Wayzsin and Eighthiscon. Signal Signal and Coloris possible of University of Wayzsin and Eighthiscon. Signal Signal and Coloris possible of University of Wayzsin and Eighthiscon. Signal Signal Signal and Coloris possible of University of Wayzsin and Eighthiscon. Signal Sign

NORTHTOWN JUNCTION and COON CREEK JUNCTION.

			GO	ING	WE	ST.				gaand	ack.				Creek	ri				GO	ING	EA	ST.			
	SECC	ND OL	ASS TR	AINS.		FIR	ST CLA	SS TRA	INS.	Ables.	er Tr		ignat.	city o	Coon for	Office	FIRS	ST CLA	SS TRA	INS.		SEC	ND CL	ASS TR	AINS.	
No.265		No.235	No.263	No.225	No.237	No. 7	No. 31	No. 43	No. 15	aru T	e fron	STATIONS	Bce S	Sachi	from	dang	No. 16	No. 8	No. 32	No. 56	No.226	No.266	No.264	No.236	-	
Supr. Div. Time F. No. 224 Deily		Princeton Line Locat Mon., Wed., Fri,	Supr. Div. Local FRY. No. 250 Ex. Sun.	F, P. Div. Local Frt. No. 225 Ex. Sun.	F. F. Div. Time F. No. 297 Daily	F, F, Div. PASS. No. 7	P. F. Div. PASS. Mg. 31 Ex. Sup.	Supr. Div. PASS. No. 20 Daily	Supr. Div. PASS. No. 18 Daily	Water, C	Distance Via Pa		0	Cdr	Distance	Tele	Supr. Div. PASS. No. 17 Daily	F. F. Div. PASS. No. 8 Daily	P. Palls Div. PASS. No. 32 Ex. Sun.	Supr. Div. PASS. No. 19 Daily	P. P. Div. Local PRT. No. 226 Ex. Mon.	Supr. Div. TIME FRT. No. 323	Supr. Div. Local FRT. No. 249 Ex. Sup.	Princeton Line Local Tue., Thur.,		
8.50 De		A. M. S.05 De		5.40 De	1.45 De	P. M. 8.35 De	3.20 De	A. M. 9.45 De	12 02 De		14.46	. Northtownse	NR		B.57	DN				7.48 At	A. M. 8.25	7.05 Ar	4.25 Ar	5.57 Ar		*********
9.05	,	5.17	7.45	f5.59	1.56	8.42	13.27	9.52	f18.10		- 4	Fridley	1				16.82	7.12	f 12.17	7.42	3.12	6.5%	4.12	5.42	********	
9.20 Az	***********	8.30 Ar	8-00 At	6.10 Ar	2.15 Ar	8.50 Ar	3.35 Ar	10.00 Ar	12.20 A	2		Brighton Jet Coon Creek Jet				ИŒ	6.15 De	7.05 De	12.10 De	7.37 De	3.00 De	6.40 De	4.00 De	5.30 De	*************	
P. M. Daily		Mon., Wed., Fri.	a. m. Rr. Sun.	A. M. Ex. Sun.	A.M. Daily	P. M. Daily	r. M. Ex. Sub.	A. M. Dally	å. M. Daily						-		A. M. Daily	A. M. Daily	Ex. Sun.	P. M. Daily	A. M. Rx. Mon.	A. M. Daily	P. M. Ex. Sun.	P. M. Tue., Thur., Sat.		

West Bound Trains are Superior to East Bound Trains of Same Class.

- REGISTERING STATIONS-Coon Creek Junction and Northtown Junction.
- MF First class trains will register at Northtown Junction by Time Ticket.
- Train Order Signals located at Coon Creek Junction and Northtown Junction.
- con Creek Junction is a Terminal Station for all Fergus Falls Division and Superior Division Trains,
- The Switch at Northtown Junction (end of double track) will be kept set for the East Bound Track.
- Nard Limit Board is located one mile west of Northtown Junction.
- Bulletin Board-Coon Creek Junction.

C. C. PONSONBY, Chief Train Dispatcher.

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 the 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 Northstown Junction, and Minneapolis Union Depot and Clearwater Junction.

137 Clocks regulated to Standard Time are located in Tele-graph Offices at St. Paul, Como, Minneapolis Junction, Minneapolis, Clearwater Junction.

Minneapolis Clearwater Junction.

27 St. Paul, Como, Mineapolis Junction, Minneapolis, Martineapolis Clearwater Junction.

28 St. Paul, Como, Mineapolis Junction, Minneapolis, Martineapolis, Minneapolis, Martineapolis, Minneapolis, Martineapolis, Martineapolis, Martineapolis, Martineapolis, Martineapolis, Paris, William and Hutchinson and Spring Park Line Trains will not register at Clearwater Junction. First Class Trains will register at Northown Junction by Time Ticket and will register at Minneapolis Junction and Como only when and from Simple Martineapolis Junction, Martine Ticket and will register at Minneapolis Junction and Como only when and from Simple Martineapolis Junction and Como only when your part of the Martineapolis Junction and Como only when you want from Simple Martineapolis Junction and Como only when your part of the Martineapolis Junction and Como only when you want from Simple Martineapolis Junction and Como only when you want for the Martineapolis Junction and Como only when you want to be a supplementary of the Martineapolis Junction and Como only when you want to be a supplementary of the Martineapolis Junction and Como only when you want to be a supplementary of the Martineapolis Junction and Como only when you want to be a supplementary of the Junction and Como only when you want to be a supplementary of the Junction and Como only when you want to be a supplementary of the Junction and Paris and

Fark 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.

Fig. 22 are and indecembed line tends.

The switch at Northbown 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 Wayzata yard limit board is located one mile west of Wayzata.

Wayzata.

Wayzata

Wayzata

Way All trains innet approach Hopkins Junction under control unless the way is soon to be clear. Switches at
Hopkins Junction will be kept sot for main line and
must be so left by trains after using them. Lights will no
be displayed on semaphore east and weet of Hopkins Jot.
This cross-over will not be used between 8:00 p. m., and
8:00 a. m unless protected by fagman. All trains must
approach Clearwater Junction with train under control
and stop unites main track is seen to be clear.

Way a strain on passenger trains will run about the
fact cleas 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. 225, 225, 235, 236, 241, 242, 263 and 264 will carry passengers when provided with transportation and permit.

Bulletin Boards are located at St. Paul, Como, Minne-apolis, Minneapolis Junction, Clearwater Junction, Way-zata, 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 ared light on rear car, in the absence of a caboose or trainman on control.

SAll trains must approach double-slip switches at West end of freight tracks opposite Union Elevator under full control, prepared to stop if switches are compled, and must not exceed five miles per hour while pass-

ing over these switches.

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

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

Union Elevator extending to Minocapolis Junction.

ET Double Track extend from Minneapolis Junction to Northcown Junction and from Minneapolis Junction to First Street. From Briest Street to Western Avenue, track three (3) is the Beast Bound Passenger track, and track three (3) the West Bound Passenger track. Track four c. (4) East, Bound Freight track. Track flow (5), West Bound Freight track. Track flow (5), West Bound Freight track. Track flow (5), West Bound Freight track. Track flow (5), West Bound Freight track. Track flow (5), West Bound Freight track. Track flow (5), West Boundary (6), W

ny switcu tender night and day.

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

**SFF Eirst 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 she left hand track. These tracks shall be used in no other way except on orders from Superintendent.

orders from Superintendent.

EF All Trains on passesper track must reduce speed to Twenty-five miles per hour at University Cross-cvers, one mile West of Sc. Authory Park. Conductors and enginemis west of Sc. Authory Park.

Conductors and engine the right of all officer 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 each 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.

Aracis at westminster street prings.

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 Hamiline Transfer and will not proceed until way is seen to be clear.

137 All Trains must approach the C., E. & Q. Cross-over 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.

avoid accident.

ST in passing Minneapolis Junction "Y," trains must be kept under complete control in order that they may be stopped before passing Junction switches, if commoting tracks are occupied to switches, if commoting tracks are occupied class trains of the Fergus Falls Division and Superior Division must come to a full stop before passing switches at either end of "Y," and 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 Yardesat of Minusepolis 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.

these cross-over-switches unless the way is seen to occlear. All trains on Double Freight Tracks will bring their train under full control, prepared to stop when approach. Bites Streat overland bridge; also cross-over connecting Double Freight Tracks opposite old store building just west of Jackson Streat overhead bridge. All teains on

west bound freight track must approach Omaha and W. C. cross-overs at Mississippl Strees under full control prepared to stop, unless way is seen to be clear.

25 All Trains must come to a full stop before crossing ble Northern Pacific brack East of Mincapits' uncutors Street ton, crossing of Northern Pacific west of Morros Street. N. E., and Soo crossing at 25th Around and Soo crossing in the Control of the

before proceeding.

28 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.

will apprach cross over at Comp under full control, prepared to top If it is found to be in me.

187 Signal men in charge of Connection Track and Main track Switches and Bailway Crossings which are covered by Sanaphore Signals must invariably set the Signals in the Switches of Railway Crossings which are covered by Sanaphore Signals must be wratably set the Signals using the Switches or Railway Crossings must do the same.

188 Signal must be ready to the Switches of Railway Crossings must do the same.

189 Signal must be stated to the Switches of Railway Crossings must do the same.

189 Signal must be stated to the Switches of Railway Crossings must be stated by the Switches of Railway Crossings may be stated by the Switches of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway Crossings of Railway will not be considered a part of Minneapolis Vard.

189 Signal must be supported to the Switches Switches Switches Railway Crossings of Railway Crossings of Railway will not be considered a part of Minneapolis Junction will come to a full stop at Stop Board cast of First Street Bridge, and a Stop Board on West Channel and pass switches near First Street Bridge and a rise of speed not exceeding four (4) miles per hard will engines and pass switches near First Street Bridge and a rise of speed not exceeding four (4) miles per hair the off binds of Switz Switches Railway Crossing Switches and Swit

**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.

All East Bound Trains must approach crossovers located Flfteen Hundred (1500) Feet East of Bryn Mawr Bridge, Clearwater Junction, under full control.

GREAT NORTHERN RAILWAY LINE---TERMINALS DIVISION. LOCATION INTERLOCKING SYSTEMS AND SEMAPHORES

NOTICE---Special attention is called to Signal Colors used on Semaphore at St. P. & D. Ry. crossing at Minneapolis Junction.

ST. ANTHONY PARK INTERLOCK- on the right hand side, on a bracket post movements from main track to Boom Island placed south of the west bound passenger Yard. ING 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.

nal and 1,300 feet east of the Signal Tower on the right hand side on a bracket post, placed.

2. A Home Signal though two arms, the Signal Tower on the right hand side on a bracket post, placed.

2. A Home Signal Tower on the

passenger track and the switching track, nd across the main freight tracks.

Main Freight Track.—1. A Distant Signal the right hand side of track.

across the main passenger tracks.

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

South Switching Track.—1. A Dwarf Sig-movet made to the Signal Tower track

on the north side of track, governs move-ments across and on to the "Belt Line" track.

governs movements into the St. Anthony Elevator yard.

Minnesota Transfer Switching Track. 1. A Dwarf Signal located 530 feet east of the Signal Tower on the south side of track

**Melt Line" Track.—1. A Home Signal, Tower is located on south side, located 70 feet east of the Signal Tower on the north side of track, governs movements across the main and switching tracks and on Location of Signals for West bound trains. governs movement East.
"Belt Line" Track.—1. A Home Signal, switching tracks:

Location of Signals for East

bound passenger track, governs movements Yard across the main freight tracks and across the "Belt Line" Track.

Main Passenger Track.—1. A Distant Signal and 1,400 feet west of the Signal Tower nal, located 1,200 feet east of the Home Signal Tower nal, located 1,200 f

The bottom arm governs the movements across the main passenger tracks, and on to the "Belt Line" frack.

"Belt Line Track."-1. A Distant Signal main receipts track—1. A. Distant Signal located 1,500 feet east of the Home Signal located 1,500 feet east of the Home Signal and 1,980 feet east of the Signal Tower, on and 1,780 feet west of the Signal Tower, on the south side of track.

the right hand side of track.

2. A Home Signal having three arms, located 780 feet east of the Signal Tower on the right hand side of track.

The top arm governs the main freight track switching tracks and on to the main east movements across the "Belt Line" track, and bound freight track and the switching tracks, as well as to the Minnesota Transfer vard.

across the main passenger tracks.

The middle arm governs movements to the "B" and "Q" yards.

The North Switching Track and B. & Q establishment track; the bottom arm governs movements across the "Belt Line" track in to the St. Anthony the "St. ast bound freight track and the switching A Dwari Signal, located ac of east bound can be seen bound freight track and the switching Signal Tower on north side of east bound to the switching state of the state of North Switching Track.—1. A Dwarf Sig-tracks, as well as to the Minnesota Transfer

South Switching Track.—1. A Dwarf Signal, located 520 teet west of the Signal Tower on the south side of track, governs back up movement on track across the west bound freight track and on to the east bound freight track and on to the east bound freight track.

A Dwarf Signal, located 340 feet east of track. 2. the Signal Tower on the south side of track,

MINNEAPOLIS: EAST CHANNEL INTERLOCKING SYSTEM.

The Signal Tower is located on south side

Bound Trains.

Main Passenger Track.—1. A Distant Signal Tower on a post north of east bound movement on to east bound main track. The casted between West bound passenger and main track. A Distant Signal Tower on a post north of east bound movement on to east bound main track. The casted between West bound passenger and main track as to be tween West bound passenger and main track between West bound passenger and main track between West bound passenger and main track between West bound freight tracks, also protects nat, and 1,940 feet west of the Signal Tower, main track. The bottom arm governs the movements over the movements over the west bound trains on freight track.

A Dwarf Signal, located 463 feet east of 2. A Home Signal, located 740 feet west the Signal Tower, on the north side of south of the Signal Tower on the right hand side, side track, governs movements to west and on a bracket post placed south of the west east bound main tracks and to Boom Island

A Dwarf Signal, located 958 feet east of the Signal Tower, north of the east bound Main Freight Track.—1. A Distant Sig-main track, governs movements from east to nal, located 1,940 feet west of the Home Sig-west bound main tracks; also west bound on east bound main track.

A Dwarf Signal, located 953 feet east of The top arm governs the main freight track to east bound main track, from norm the Signal Tower, on the right hand side, on the Signal Tower, on the right hand side, on the side track across the main passenger side track to west bound main track, and north track and across the "Belt Line" track.

The top arm governs the main freight track to east bound main track, and north track and across the "Belt Line" track.

The top arm governs the main freight track to east bound main track, and north track and across the "Belt Line" track.

The top arm governs the main freight track to east bound main track and north track to east bound main track and north track to east bound main track and north track to east bound main track and north track to east bound main track and north tr

Location of Signals for East Bound Trains: Main East Bound

A Distant Signal, on a bracket, is located 698 feet west of Home Signal and 1170 feet west of Signal Tower.

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

A Dwarf Signal, located 483 feet east of the Signal Tower on the north side of track, governs movements into the St. Anthony "Belt Line" track. 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 side

Location of Signals on Wisconsin

A Distant Signal, located 1000 feet west of

Till feet sast of the Signal Tower, on a straight pole right hand side of track.

Home Signal, located 150 feet east of the Signal Tower on a post, south side of track.

Home Signal, located 750 feet east of the Signal Tower on a post north of east bound main track. The top arm governs the maying two arms. The top arm governs the maying two arms. The top arm governs the cated between West bound passenger and

Coon Creek Junction Interlocking System

Interlocking apparatus at Coon Creek Junction controls the crossing of the Northern Pacific also Eastern Minnesota trains going to and from Great Northern track. Tower is located at crossing.

Location of Signals for West Bound

feet east of the Tower

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.

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 the crossing of the Great Northern R'y at into double track are not required to stop unless the crossing will at all times be governed. stopped by Semephore Signal, and are placed next to, and with arm of signal points when the arms of the Semaphore are Crossnext to, and with arm of signal points with the content of the stopped by Semaphore Signal, and are placed When the arms of the Semaphore are Crossnext to, and with arm of signal pointing wise of the main tracks of either road it

Semanhores are Located as Follows

No. 1.—On East Bound Passenger Track.
One hundred and fifty feet West of Seventh
(7th) Street Bridge, St. Paul, protecting Bur(7th) Street Bridge, St. Paul, protecting Bur(8th) Street overhead bridge.
Semaphore for outgoing Great Northern

No. 2.—On West Bound Passenger Track. Three hundred feet East of Lafayette Avenue

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

No. 6 .- On East Bound Freight Track. A Distant Signal is located 1,200 feet east of the Signal Tower. Home Signal and 1,430 feet east of the Signal Tower. Home Signal is located 230 freight track.

No. 10 .- On West Bound Passenger Track. Two thousand feet East of University cross Location of Signals for East Bound overs on Minneapolis Union Railway, about one mile east of East Side Station, protecting this crossing against West bound trains on passenger track.

> No. 11 .- On East Bound Passenger Track. Two thousand feet West of University cross overs on, Minneapolis Union Railway, about one half mile east of East Side Station, protecting this crossing against East bound trains on passenger track

No. 12 .- On East Bound Track West of. Semaphores.

Semaphore Signals on double tracks are for the protection of trains using railway crossings and cross-over tracks connecting east least bound track.

A Semaphore Signal located at the St. P. &

St. Paul Union Depot.

Semaphore for incoming Great Northern

lington cross-over against east bound trains double track is located at beginning of curve

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.

P. L. CLARITY.

Superintendent.

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TIME INSPECTORS