COMPANY SURGEONS

*Dr. Abbott Skinner, Chief Medical Officer	
*Dr. Charles T. Eginton, Asst. to Chief Med	dical Officer
	St. Paul, Minn.
*Dr. Hugo F. Schroeckenstein	St. Paul, Minn.
Dr. James N. Berbos	Aberdeen, S. D.
*Dr. Carson B. Murdy	Aberdeen, S. D.
Dr. William C. Kaufman	Appleton, Minn.
*Dr. R. P. Griffin	Benson, Minn.
Dr. Donald F. Holm	Benson, Minn.
Dr. Robert H. Nelson	Benson, Minn.
*Dr. Clarence V. Bateman	Breckenridge, Minn.
*Dr. Louis T. O'Brien	Breckenridge, Minn.
Dr. C. W. Jacobson	Breckenridge, Minn.
Dr. Theodore Greenfield	Cokato, Minn.
Dr. Joseph C. Houts	
Dr. L. L. Oliver	Graceville, Minn.
Dr. Carl L. Lundell	Granite Falls, Minn.
*Dr. W. H. Saxton	
Dr. Kenneth H. Peterson	Hutchinson, Minn.
Dr. V. S. Irvine	Lidgerwood, N. D.
*Dr. B. C. Ford	Marshall, Minn.
Dr. F. D. Gray	Marshall, Minn.
Dr. W. W. Yeager	Marshall, Minn.
Dr. J. E. Eckdale	Marshall, Minn.
*Dr. Ernest R. Anderson	Minneapolis, Minn.
Dr. William E. Hart	Monticello, Minn.
*Dr. R. A. Rossberg	
*Dr. Jack Guy	New London, Minn.
Dr. T. J. Bloedel	
Dr. C. R. Myre	
*Dr. H. W. Goehrs	
Dr. G. H. Goehrs	St. Cloud, Minn.
Dr. Vernon E. Neils	
*Dr. John F. Alden	
*Dr. Darrel E. Westover	
Dr. A. L. McGilvra	
*Dr. H. E. Rudersdorf	
*Dr. S. A. Donahoe	
*Dr. G. Robert Bartron	
*Dr. Lloyd C. Gilman	
*Dr. Walter B. Hins	
*Dr. A. M. McCarthy	
*Dr. R. P. Michels	
Dr. Chester B. McVay	
*Designates also Examining Surgeon.	
DADIENGTE STRA BESTRIKING MATERIA.	

OPHTHALMIC SURGEONS (Eye Dectors)

Dr. Malcolm A. McCannel	Minneapolis, Minn
Dr. Richard C. Horns	Minneapolis, Minn.
Dr. Edward P. Burch	
Dr. Donald C. Sterner	St. Paul, Minn.
Dr. W. T. Wenner	St. Cloud, Minn.
Dr. James E. Reeder	Sloux City, Iowa
Dr. Sidney F. Becker	
Dr. Stanley S. Chunn	Willmar, Minn

ROENTGENOLOGIST

(X-Ray only)

- D. W. HARTUNG, Chief Dispatcher.
- F. L. HENRY, Trainmaster.
- A. D. POWERS, Trainmaster.
- J. H. BOYD, Trainmaster.
- R. D. NELSON, Trainmaster.
- A. R. McKEEN, Trainmaster.
- P. B. RASMUSSEN, Asst. Superintendent.
- J. G. TOOMEY, Asst. Superintendent.
- E. S. PINKERTON, Genl. Supervisor of Terminals.

GREAT NORTHERN RAILWAY COMPANY

WILLMAR DIVISION

TIME TABLE 104

EFFECTIVE 12:01 A. M.

CENTRAL TIME

Sunday, May 28, 1961

H. J. SURLES, Superintendent.

R. N. WHITMAN, General Manager.

A. W. CAMPBELL,

General Superintendent Transportation.

Printed in U.S.A.

2	W	ES'	r war	D				FII	RST	SUBDIVISION			EASTWARD					
	Cap	or I	SECOND CLASS		FII	RST CL	ASS			Time Table				FIRST	CLASS		SECOND CLASS	
on Numbers			⁽³²⁶⁾ 329			31	9	27	nce from	No. 104 Effective May 28, 1961	Telegraph Calls	SIGNS	32	28	14		330 330	
Staffon	Sidlags	Other	Daily Ex. Sus.			Delly	Dally Ex. Sat.	Daily	Distance St. Paul	STATIONS	18		Dally	Dally	Dally Ex. Sun.		Dally Ex. Sun.	
0										ST. PAUL	U	K	A 6.50Am	•	A 9.45Pm	1		
11		TR		FTWFFA		10.20 _{Pm}		10.05Am		ARE GOVERNED BY T	WIN	CITY	6.20Am	3.20pm			<u></u> .	
				1						H× ()	Ī	<u> </u>	Lativas	IVALU .	11012	l l	<u> </u>	
	Yard	•••••			ž .		ւ 9.59թո		12.17	LYNDALE JCT*	UD	DNUPX	A 6.08Am		A 9.05Pm	••••••		
A 24	200	35	· • • • • • • • • • • • • • • • • • • •		Į.	i	10.12	10.22	23.90	0.33	WA	DNP	5. 50	2.50	8.44		••••	
	•••••	•••••							24,23			P3		<u></u>				
A 27		19							27.00	2.77 LONG LAKE	ON	DP						
A 32	•••••	15							31.37		MA	DP				·····		
A 39		54					110.29	10.37	38.36	DELANO*	DA	DP		2.30	•••••		••••	
A 48		26							47.83		WY	DP	<u></u>	•••••		<u></u>		
A 53	307	59			 .			- 	52.84	HOWARD LAKE	RD	DP		•••••				
A 59	148	155					f10.48	10.54	59.15	5.70	СТ	DP		2.12	8.04			
A 65		165	••••			ļ			64.94	DA\$SEL	DS	DP		•••••	•••••			
A 70		66	••••			·····			70.04	6.14	DN	DP	•••••	1.56	7.45	•••••		
A 76	171	262			·	······	s11.08	s11.10	76.18		FD	DNP		s 1.56	s 7. 45			
A 84	••••	53				ļ			83.86	7.68 QROVE CITY	0	DP						
A 89	190	50				ļ			88.99	ATWATER	WR	DP	•••••		•••••	•••••		
A 97	••••	33	· • • • • • • • • • • • • • • • • • • •		i				96.35	KANDIYOHI	KD	DP				•••••		
A102	Yord	1661		 		A11.53 L11.55		A11.40 L11.45	102.19	5.84. ₩ILLMAR★	w	ORDNK BXWZ	L 4.18 A 4.14	L 1.27 A 1.20	L 7.12 A 7.04			
									102.66	SIOUX CITY LINE JCT.		JPX						
										6.13 PENNOCK	<u> </u>							
A109		56 47				ļ	l		108.79	7.44	KH	DP DP	••••	•••••	••••		•••••	
	1/3	32		l			1			4.48	CK	DP						
A125		52							125.27	4.56	DG	DP						
A133		412					s12.30Am	s12.15Pm	132.78	7.51 ★	BN	DNPK		s12.50	s 6. 30			
		-								5.67 CLONTARF		P						
∆138	139	38		 					138.45	10.22	NC	DP						
A157		300		 		12.50Am	s 1.05	s12.41	157.52	8.85 MORRIS★	MR	DNYTP	3.14	s12.25Pm	s 6.00			
A166		41							165.74	DONNELLY	DY	DP						
l i	135	51							176.20	10.46	HR	DP						
	143						1.30	1.05	181.09	4.89 NORCROSS	RC	DP		11.59	5.28			
1 1	143	30					1.50		192.59	13.50 TINTAH	QN	DP			J.20			
[]	, 50		L 8.45Pm	 					195.39	ABERDEEN LINE JCT.		PJ			••••		▲ 8.35Am	
A200	264	108	s 8.55						199.81	CAMPBELL	СВ	DP					s 8.25	
			s 9.05			1.34	2.05	1.32	204.07	7.16 DORAN	20	D.P.	2.29	11.38	5.06		s 8.10	
A207	Yard	21	s 9.05			1.34 A 1.45Am	1	1.32 A 1.45Pm	206,97	1 700 ì	OD BR	DP RDNWB YOKXZ		1	L 4.57Pm		L 8.00Am	
``	I Gra	11-3	orill									. JAA					2 J.OUME	
						2.00	400	• • •		The Ower Cal Dalla			3.40		4.00			
			.35 33.36	l		3.22 60.20	4.21 46.59	3.36 56.30		Time Over Subdivision Average Speed Per Hour			3.48 53.33	3.35 56.56	4.08 49.03		.35 33 36	
				·		Wests	vard trai	ns are	superio	or to eastward trains of t	he s	me cla				···		

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.

V	/ES	TW	ARD				-	WESTWARD SECOND SUBDIVISION EASTWARD 3											3
£		ar pacity	SECONI	D CLASS	,	FIRST	CLASS	;		Time Ta	able No. 1	104	4			FIRST	CLASS		SECOND CLASS
Numb			437	405		7	11	3	ce from le Jct.		ffective , 28, 1961	fective 28, 1961		SIGNS	8	12	4		406
Staffor	Siding	Other	Dally	Dally		Dally	Dally	Daily	Distance Lyndale		ATIONS		Telegraph		Daily	Dally	Daily		Daily
0						L 7.55Pm	L 4.30Pm	L 8.15Am			r. PAUL		A	K	A 7.30Am	411.404m	A 8.30Pm		
11		<u> </u>				8.30Pm	4.55Pm	8.40Am		MIN	10.57 NEAPOLIS.	<u></u>	5	ĸ	7.05Am	11.20 A m	8.08Pm		<u> </u>
		TRA	INS BE	TWEE	N ST. P	AUL A	ND LY	NDALE	JCT.		ERNED BY	TV	VIN	CITY T	ERMIN/	LS TI	ME TAE	LE.	
	Yard	••••	L 8.15Pm	L I.IOPm		L 8.33Pm			1 50	LYNDA	ALE JCT* 1.59 N. JCT.	.}e	UD	DIJNPRX	A 6.55Am				a 3.00Am
17	87	44	8.25	1.20		£ 8.40			1.59 5.00	1	W.JCT 3,41 Insdale	"{	RB	J DPX	f 6.45			•••••	0.47
24	92	72	8.35	1.30		f 8.48	l		11.48		6.48 55EO		SI SI	DP	f 6.37			••••••	2.47 2.35
			8.48	1.43						PO	9.01	-			I				
33	99	19	9.00	1.43		f 8.57			20.49 26.75		GERS 6.26 RTVILLE	.	RO SA	DP DP	1 6.27 1 6.20				2.20
48	79	43	9.14	2.08		1 9.03 437 19.14			35.18		8.43 F ICELLO		MC	DP	1 6.11			•••••	2.07 1.52
											14.80	∸∫₹						•••••	
62	80	13	9.35 A	2.30		1 9.28 A 0.45			49.98	CLEAF	RWATER	.] [cw	DP	£ 5.55				1.20
75	Yord	1501	10.05Pm	A 3.00Pm		9.45 L 9.55	L 6.10Pm	1.9 534m	62.65		2.67 CLOUD★	.	DX	BDNKOR TWXYZ	L 5.40	A ₀ 53.	A 6.47Pm		L12.45Am
				·····						-	0.73	-		····	A 5.35	T			
 		•••••	'	l		2.57Pm	A 6.12Pm	A 9.55Am	63.38	RI	0.73 ICE JCT 9.60 CKVILLE	ا ل.	••••	UPX	L 5.32Am	9.51Am	L 6.45Pm		
1-10	57	39							72.98	R0	CKVILLE 4.81 D SPRING		••••	P					
I-15	110	73							77.79	COL	.D SPRING 4.49 Chmond	•••••	CG	DP					
I-20	54	35		<u></u>			······		82.28	RI			RI	DP					
1-26		35	[!					88.49		6.21 ROSCOE		XN	DP					
1-31	51	36							93.92		5.43 NESVILLE 12.06		SY	DIPX					
I-43	50	38							105.98	NEW	LONDON		ND	DPX					
1-48	100	29							110.29		SPICER		CR	DP					
A102	Yard	1661	'			. <u></u> /			119.06	w	8.77 ILLMAR	*	w	BDNOK RWXZ					
			1.50 34.17	1.50 34.17		1.24 45.27	0.02	0.02 21.9			Ver Subdivision Speed Per Hour				1.23 45.82	0.02 21.9	0.02 21.9		2.1 <i>5</i> 27.84
II					<u> </u>					,,,,,,,,,,,	opeau roi noc.				45.02	21,7	21.7		27.04
W	ES7	TWA	\RD	THIE	RD ST	JBDIV	ISIO	N EA	STY	WARD	WEST	WAR	D	FOUR'	TH SU	BDIV	ISION	EAS	TWARD
		1	2	T	ime T	able N	o. 104	.			_			Ti	me Ta	hle No	104		
	Nomber		from			iffective	0. 202	S				_	Ę			ective	. 101	Calle	
	2 2		£ £			y 28, 196	1	fa	SIC	GNS	ž	4. 9	ce from			28, 1961			SIGNS
	Staffon	1	Capacity Distance fr		ST	TATION	IS	Telegraph Calls			Station Number	Capachy Tracks	Distance		STA	TIONS		Telegraph	
=	A157	7			1	MORRIS.		★ MR	RD	BNK	A24		<u>.</u> 			YZATA		wa	DNPR
	••••		1.0)1BF		1.01 /ALLEY L	LINE JCT	1	1	PYJ			0.3	3		0.33 Inson J	СТ		. PJ
	D 6	,	31 8.2	12		7.21 LBERTA		АВ	1	D	В 6	97	6.6			6.27 NG PARI		PK	D
	D12	1	57 14.2	17		CHOKIO.		ко		D	В 8	31	8.5	_	,	1.90 OUND			
	D18	_ _	21 20.1	7	J	ohnson		J	_	D	B13	35	13.0			4.57 ONIFACII	· · · · · · · · · · · · · · · · · · ·	MU	D D
			26.7	76 .C. P	M. ST. P. & P. RY. CROSSING				.	U	B21	17	20.8	1		7.81 AYER		KY	D
	D25	ı	50 27.2	n	GR	GRACEVILLE GB				D			-	_		7.48		_	
	D31		56 33.0	19	5.88					D									
	D39	1 1	39 40.4	14		7.35 EARDSLEY		ВУ		D	B44	88	44.4	2 1	ного	CHINSON	1	НО	RDY
	D45	1 1	57 47.3	7	BROV	VNS VALI	LEY	ВУ	-	RDY									
	Westward trains are superior to eastward trains of the same class on the Second, Third, and Fourth Subdivisions except as follows:																		

Westward trains are superior to eastward trains of the same class on the Second, Third, and Fourth Subdivisions except as follows:

Nos. 4, 8 and 12 are superior to Nos. 3, 7 and 11 between Rice Junction and St.

Cloud Passenger Station.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.

4	W	EST	WARD				-	FIFTH SUBDIVISION				Ι	EASTW.	ARD
ε	Cap				SECONI	CLASS		Time Table No. 104	9		SECONI	D CLASS		
Numb ers						419	e from	Effective May 28, 1961	iph Calle	SIGNS	420			
Station	Sidings	Other Tracks				Daily	Distance Willmar	STATIONS	Telegraph		Dally			
A-102		===				L 9.30Am			w	BDNKOR WXZ	A 8.35Pm			
i			ETWEEN	SIOUX				AND WILLMAR ARE GOVER	1				SCHEDU	LES
								SIOUX CITY LINE JCT						
					•••••••		0.47	5.50		JPX	A 8.25Pm	•••••		
1- 64	\$ 5	12				9. 50	5.97	PRIĀM	RA	P	8.14			
1- 70	50	32				10.00 10.10	11.99	7.56 CLARA CITY	CA	DP IDP	8.05 7.53	•••••		
1- 77	116	-52		<u></u>		10.10		5.93		ישו	7.55		·····	
I- 83	61	38				10.20	25.48		MY	DP	7.43		. 	
I- 92	97	130				10.36	34.59	GRANITE FALLS	GX	DPI	7.27			<u></u>
I-102	58	35				10.56	44.22	9.63	н	DPI	710			
1-109	50	37				11.05	50.39	6.17 COTTONWOOD	c	DP	7.01			
1-116		35				11.17	<i>57.7</i> 0	7.31GREEN VALLEY	GV	DP	6.50			
F121	148	144				11.25	63.07	5.37 MARSHALL	MD	DNXP	6.40			
								C. & N. W. RY. CROSSING						
•••••							63,21	6.55						
I-128	51	32				11.37	69.76	LŸND6,25 RUSSELL	•••••	P	6.28			
I-134	50	38	1			11.50	76.01	7.87	RS	DP	6.19	•••••		
I-142		38				12.02Pm	83.88	FLORENCE	F	DP	6.08	•••••		
I-147	100					12.10	88.89	RUTHTON	RV	DP	6.00			
I-155		37	· • • • • • • • • • • • • • • • • • • •			12.21	96.73	7.84 HOLLAND	HD	DP	5.45			
							105.22	RAILROAD CROSSINGS		υ				
1-164	30	69				12.35	105.53	0.31 PIPESTONE	NE	DP	5.30			
						10.45		6.74		_	5.15			
l-170	120					12.45	112.27		1	P	5.15			
1.175	53	108	1			12.52	116.88	7.70 SHERMAN	JA	DP	5.05	•••••		
⊩ 183	50	35	•••••			1.03	124.58	3.32	FS	DP DNK	4.52	• • • • • • • • • • • • • • • • • • • •		
⊩186	145	220				1.10	127.90	GARRETSON	JC	PRXY	4.45			
IA-17	100	37				1.40	145.23	17.33 HILLS	нѕ	DPf	4.12			
IA-23	100	43	<u></u>			1.50	151.65	6.42 LESTER	<u></u> .	1.1	4.02			
1A-30	101	3.4				2.00	158.55	6.90 ALVORD	AD	DP	3.52			
IA-36	50	31				2.00	164.24	5.69 DOON	DO	DP	3.42			
IA-52	100	72	l			2.34	180.78	16.54 SIOUX CENTER	UX	DNP	3.42			
			 		l			13.18		2141				
1A-66	41	29		ļ		2. 54	193.96	STRÜBLE		P	2. 54			
1A- 7 8	43	51	ļ	·····	l	3.11	206.50	MERRILL		P	2.30			
		<u></u>					211.96	WREN TOWER	GS	DNIP	<u> </u>		<u></u>	
IA-85	51	30	<u> </u>			3.21	213.32	1.36 HINTON	н	DP	2.20			
IA-97	Yard	 				A 3.40Pm	l .	9.45 SIOUX CITY	SX	BDNKOW RXZ	L 2.00Pm			
						=	<u> </u>							
	r					6.05 36.54		Time Over Subdivision Average Speed Per Hour			6.25 34.64			
					Was			superior to eastward trains of th			· · · · · · · · · · · · · · · · · · ·		· 	

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.

W	ESTWA	RD						SIX'	TH SU	BDI	VISION	ſ					EA	ST	WAR	D 5
Ę				SEC	OND CL	ASS	_		Time '	Tabl	e N o. 1	.04	.=			SI	ECOND C	LASS		
Nembe	₹ of					579	f fo	Garretson	м	Effection 28			Telegraph Calls	SIGNS		580				
Station	Capacity	 	- -			Dally Ex. Sunday		Garret	S	TAT	IONS		Telegro			Dally		<u> </u>		
I-186	256	<u></u>				L 12.014	'	<u> </u>		ARRE	TSON	<u> </u>	JC	DNKI	PDYY	A 4.40	1	<u> </u>	<u> </u>	
							. 17.	.97		17.97 RY. C E	ROSSING.,)		A 4.40	rm			
<u> </u>	<u></u>	<u>. </u>	<u> </u>			12.45	18.	.14	SIOU	0.17 X FAL	LS JCT	<u></u>	<u></u>	JP	x	4.02				
1-205	527					A 12.50	lm 18.	.40	sı	0.26 DUX F 0.19	ALLS		SU	BDK	PRXY	L 4.00	Pm			
		•		•••••			. 18.			O.33	ROSSINGS		••••	١				.		
<u> </u>		<u>- </u>					- 19.	.13	14th 8	16,88	T YARD.		•••••		·		·· ······	· <u> </u>	<u></u>	
1-222	50			•••••			. 36.	-	•••••	LENN 8,61	OX		OX		•	•••••		· ····		
I-231 I-238	36			• • • • • • • • • • • • • • • • • • • •			. 44.		•••••	DAV 7.40 VIBO)	:	 VB			•••••		· ····		•••••
II		-	-				-			7.38	3									
-245	34						69.			IREN. 9.68 G. N. J	3		RN	R						•••••
1-260	18						74.	- 1		5,34 SSION										
							79.	77		5.35 & N. W	, , JCT			R	ال					
				• • • • • • • • •			80.	.68		0.09	, ROSSINGS									
1-267	172			• • • • • • • • • • • • • • • • • • • •			81.	26	۱۰۰۰	YANKI	FON		YK	BD	KR	•••••		.		
			== =			.49 22,53	_	=			bdivision d Per Hour					.40 27 .60		-		
	<u> </u>	<u> </u>				l	_1		1			<u> </u>		1				<u> </u>		
WES	TWAR	D SEV	EN'	rh si	UBDIV.	ISION	EA	ST	WARD	W.	ESTWA	ARD	EI	GH7	H	SUBD	IVISIO	V E	AST	
		ECOND CLASS		Ti	me Tab	ole			SECOND	_		SECC			,	Time '	Table			SECOND
Station Numbers	*	325	from Jct.]	No. 104	4	Calls	IGNS	326	Number	٠,	33		frош		No.	104	Colls		220
Ž 50	Capacity Tracks	525	Distonce f Geneseo	M	Effective ay 28, 196	51	Telegraph	16145	320	ž	Capacity of Tracks		_	Distance f Rutland		Effec May 28		Telegraph	SIGNS	ĺ
Stat	ទិទ្ធ	Daily Ex. Sunday	Gen	S	TATION	S	Tele		Daily Ex. Sunday	Station	Cap	Mon., \and	Wed. Fri.	Rutio		STAT		Tele		Mon., Wed. and Fri.
	L	8.35Am		ABERI	DEEN LINI	E JCT		JP	A 8.45Pm	E92	35	L i.	40 A m .			RUTLAN		RJ	BDKRX	A 5.25Pm
E45	36 A	8.40Am			G. N. JCT.			J	L 8.42Pm					0.27	F0	ORBES L	7 INE JCT		LYX	
	TRAINS GOVERN				T. AND									29.77	C. &		. CROSSING		U	
					ENESEO JO					E126	34	s .	l Opm	35.01		GUE	LPH	GU	D	s 3.55
E80		. 10.15Am s10.35	0.66	GE	0.66 GENESEO		GO	D 1	A 6.55Pm s 6.50			.		49.42	MI		CROSSING.		U	
E86	1	s10.49	5.81		5.15 .CAYUGA. 6.13		CU	Đ	s 6.35	E141	55	s 1.		49.65		0.2 ELLEN 13.3	DALE8	И	D	s 3.15
E92	85	s11.15	11.94	I	TLAND, N.			BDKRX	s 6.20	E1 55	44	A 2.	25 P m	63.03		FOR	BES	FO	DRY	L 2.40Pm
<u> </u> -			12.21	FORI	9.09	JCT		JYX				2.4 2 2 .9	45 92		A	Time Over Spe	Subdivision ed Per Hour			2.45 22.92
F9		s11.40	21.30		. HAVANA . 6.58		WB	D	s 5.35											
F16	35	s11.55	27.88 31.40	MILW	.KIDDER. 3.52 .RY. CRO	SSING	KS	D U	s 5.20	W/~	سالمسمساء	ain-	9 P O -			0004	rd trains o	f il.		alaca
F30	35	s 2.25pm	42.13		10.73 AMHERST		MN	D	s 4.50	the	Sixth, Se	event	h and	l Eigh	th S	eastwa ubdivisi	rd trains o ons except	No. 8	same 580 is	superior
F36	34	s12.40	48.50	с	6.37 LAREMON	ı T	QC	D	s 4.35	No. 337 and No. 338 will stop at Straubville and will stop on flag										
F47		s 1.05	59.33		.PUTNEY.				s 4.08	The de that I to dee this stop at peraustine and this stop on has										
F64	175 A	. 1.45Pm	76.28		16.95 ABERDEEN	ŧ	FN B	BDIKRY	L 3.30pm	O _{Pm}										
	=======================================	3.30 21.79	<u></u>		o Over Subdiv			··· ·	3.25 22.32	SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.										

6	· · · · · · · · · · · · · · · · · · ·							WARD	WES	TWA]	RD TE	NTH SUBDIVISION EA	STWARD		
Station Numbers	Siding		SECOND CLASS 529 Daily Ex. Sunday	Distance from Benson	Time Table No. 104 Effective May 28, 1961 STATIONS	Telegraph Calls	SIGNS	SECOND CLASS 530 Daily Ex. Sunday	Station Numbers	Capacity of Tracks	Distance from Watertown	Time Table No. 104 Effective May 28, 1961 STATIONS	Telegraph Calls		
A133			L 8.30Am		BENSON★	BN	DNPKR	A 7.50Pm	C-92	324		WATERTOWN	WN BDNK ORX		
C 9		34	8.35 s 8.55	0.78 7.88	0.78 WATERTOWN LINE JCT 7.10 DANVERS	DR	JPY D	7.47 1 7.32	TRAINS BETWEEN W. & S. F. JCT. AND WATERTOWN ARE GOVERNED BY NINTH SUBDIVISION SCHEDULES						
C 16	45	33 167	s 9.15 s10.40	1 5 .83 21.96	HOLLOWAY	AU	D DNX i	f 7.17 s 7.05			1.27	16,82	хи		
C 30		34	s11.10	30.65	8.69 Louisburg 6.49	BG	D	r 6.38	WS-18 WS-23	32 27	18.09	LAKE NORDEN	H D NR D		
C 37		26 35	s11.30 s11.59	37.14 46.34	BELLINGHAM 9.20 NASSAU 5.48	BA NA	D D	1 6.25 1 6.05	WS-30	29	30.03 39.21	6.62 BADGER	B D		
C 52	45	26 36	sl2.15 p m sl2.35	51.82 57.98	ALBEE 6.16 LA BOLT	••••		f 5.53 f 5.40	WS-39	34	39.40	ARLINGTON	AR DI		
C 66		15	s12.55	65.57	7,59 STOCKHOLM 7.25	SK	D	1 5.25	WS-49 WS-55	26 48	49.23 55.25	6.02	SN D		
C 73	43	31	s 1.15	72.82 91.80	SOUTH SHORE 18.67RAILROAD CROSSINGS	VR	D U	1 5.10	WS-61	28	61,01 67,27	6.26	U		
C 92	Yard	324	A 1.55 L 2.30	91.99	0.19 wateriown	WN	BDNK ORX	L 4.30 A 1.45	WS-67	26	67.28	0.01 WENTWORTH	WH D		
C102		34	s 2,55	93.26 101.89	1.27 W. & S. F. JCT 8.63 GROVER	••••	χt	s 1.15	WS-75 WS-82	42 45	74.90 82.51	7.61	CH D		
C109		37	s 3.10	108.24	6.35 HAZEL 6.92	z	D	s12.55			100.55	18.04 WEST JCT. (C, M, St. P. & P.)			
C116		41 35	s 3.30 s 3.50	115.16 115.17 124.05	.C. M. ST. P. & P. RY. CROS 0.01 VIENNA 8.88 WILLOW LAKE	VA WK	U D	s12.35 s12.15Pm	TF			EN WEST JCT. AND EAST JC Y C. M. St. P. & P. TIME TA			
C136		35	s 4.15	136.19	12.14 BANCROFT	BF	D	s12.13pm s11.40		••••	102.32	1.08			
C141		35 36	s 4.25 s 4.45	140.64	4,45 OSCEOLA	SC	D D	sll.25 sll.01			103.40		JPX		
C162	Yard	202	A 5.15Pm	161.83	13.47 HURON	HU	IDRY	L 10.30Am				SIOUX FALLS JCT. AND SIOBY SIXTH SUBDIVISION SCI			
			8.45 18.49		Time Over Subdivision Average Speed Per Hour			9.20 17.33	1-205	527	103.66	SIOUX FALLS	SU BDNK PRXY		

Westward trains are superior to eastward trains of the same class on the Ninth and Tenth Subdivisions except No. 530 is Superior to No. 529.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL.

The following speed limits apply to trains and engines operating under the conditions outlined, unless rules or conditions require a further reduction.

- 50 MPH-Diesel engines light or with caboose only.
- 35 MPH—Trains or engines on main routes, actuating the points of spring switches; trains or engines thru No. 20 turnouts at following locations:

End of double track at Wavzata.

Wayzata, east and west switches.

End of two main tracks at MP 98, Pennock and Doran.

Crossover just west of stockyards at Willmar and east crossover switch at Benson.

Delano, east and west switches.

Howard Lake, east and west switches.

Cokato, east and west switches.

Dassel, east and west switches of control siding.

Litchfield, east switch of control siding.

Atwater, east and west switches.

Kerkhoven, east and west switches.

Benson, east switch of control siding.

Morris, east and west switches.

Donnelly, east and west switches.

Herman, east and west switches.

Norcross, east and west switches.

Campbell, west switch.

Robbinsdale, east and west switches.

Sioux City, east switch 26th street vard.

- 30 MPH—On Main lines, when handling following equipment in trains, not in actual service but on own wheels, derricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 94250 and air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.
- 25 MPH—Trains handling logs; trains or engines moving in facing point direction at spring switches without facing point lock; trains or engines thru No. 15 turnouts at following locations:

 Clontarf, west switch of control siding.
- 20 MPH—Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, scale test car, ore cars series 80000 thru 94250, air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.
- 15 MPH—Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, derricks, cranes, pile drivers, Jordan spreaders, shovels and wedge plows.

Trains or engines moving thru interlockings against the current of traffic on double track; trains or engines thru all other turnouts, except equilateral turnouts, and those shown previously in this item.

1(a). Rule 240 W of the Consolidated Code of Operating Rules is modified to permit handling Great Northern cars 60276 through 60279, 61000 through 61009 and 61500 through 61524 in passenger trains at passenger train speeds.

2. MOVEMENT OF ENGINES DEAD IN TRAINS.

Engine 2350 must be handled on rear of freight and mixed trains. Diesel engines 1 thru 196 or any road switcher unit not equipped with alignment control couplers must be towed as single units. On engines 550 thru 599, coupler alignment control lock blocks must be "DOWN" when coupled in multiple unit operation.

Following road switchers are equipped with alignment control couplers:

200	through	218		
220	,, _	230		
550	,,	599	(lock	blocks)
600	"	699	•	•
700	"	734		
900	,,	915		
2000	,,	2035		

Single unit diesel engines, or multiple unit groups (when such groups consist of road freight, road passenger, or engines with alignment control couplers), when towed dead in freight trains, are to be handled not less than five (5) cars nor more than fifteen (15) cars behind the road engine. There should not be more than five (5) units in a group. Additional such units or groups of units must be separated by not less than five (5) cars. When towing diesel engines dead in trains the following speeds must not be exceeded:

MAXIMUM SPEED

ENGINE NUMBER

65 MPH.....All other diesel engine units.

- 3. Except at points where it is necessary to classify trains, open cars loaded with poles, piling, lumber, timber, pipe, or other lading which might shift, should be placed as close as possible to the head end of train, but not next to engine, caboose, occupied outfit car or passenger car. Loaded trailer-on-flat cars are not included in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or out when passing or being passed by other trains. In single track territory, trains handling such cars must be at stop when on siding or other track to meet or be passed by other trains, except when they have more cars than siding will hold, it is permissible for such trains to pull by each other at restricted speed. Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be maintained by members of the crew, and if a car dumps its load, train must be stopped at once and protection provided as prescribed by the rules.
- 4. Brakemen with less than one year of experience should not be used as flagman except in emergency, and then Superintendent will be notified by wire.
- 5. When operating snow machines in non-block signal territory, no train should be permitted to follow closer than a station apart; when that can not be done, they will be blocked not less than thirty minutes apart.

After severe blizzard or dirt storm, employes on first train over road must exercise care to avoid accident caused by striking drift without first having drifts faced with hand shovels, cutting in far enough to get beyond the hard snow and giving a perpendicular wall to strike against instead of slope or wedgelike shape. When operating snow dozer, conductor in charge will ride in the dozer. On snow and dirt dozers every precaution must be taken to see that cage, flangers and wings clear all obstacles when in service and are properly secured when in through trains, and dozers properly turned. Hand screws must be tightened to raise flanger on dozers as high as possible before making a back-up movement, and must not be released until the dozing work is actually to start. Hand screws holding the cage on dozers must be tightened or chains otherwise fastened except when dozer has air in cylinders and is attended by an employe.

6. Due to limited overhead clearance at tunnels and structures, employees are warned to keep off top of cars of extreme height and width when handled in trains and yards, except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.

7. Placarded loaded tank cars handled in through freight or mixed trains shall not be nearer than 6th car from engine, occupied caboose or passenger car.

Cars placarded "Explosives", "Flammable", "Corrosive Liquids", or "Poison Gas" handled in through freight trains, local and mixed trains, shall not be nearer than 16th car from engine, occupied caboose or passenger car.

When length of train will not permit handling of cars as prescribed above—ANY PLACARDED CAR, loaded with above commodities—shall be placed near middle of train, but not nearer than 2nd car from engine, occupied caboose or passenger car.

When switching such cars in terminal yards they must be separated from engine by at least one non-placarded car.

When placarded cars described above are handled in freight trains made up in "blocks" or classifications, placarded car or cars shall be placed near middle of the "block" or classification, but not nearer than 6th car from engine, occupied caboose or passenger car.

When such placarded cars are placed in trains they must not be placed next to each other, next to refrigerators equipped with gas-burning heaters, stoves or lanterns, or next to loaded flat cars, or gondola cars containing lading higher than ends of car that is liable to shift.

Carload express shipments of explosives, sealed and placarded, may be handled on passenger trains; LCL shipments may be made in so-called peddler car with messenger in charge when such car is assigned to the handling of express and baggage exclusively.

Terminal or pick-up points enroute must furnish conductor and engineer Form 250 showing consecutively location in train of all cars placarded "Explosives". At points other than terminals where crews change, notice will be transferred from crew to crew

Employes will be guided by further instructions governing handling of loaded tank cars, Explosives, Flammables, Corrosive Liquids, and Poison Gas found in I.C.C. Regulations and Consolidated Code Rules 727 and 811.

8. Trains, departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed through switch to ascertain if switch points return to normal position. If this signal indicates Stop and no immediate train movement or other cause is evident report the fact to Superintendent from first available point of communication.

During and immediately following snow storms or violent wind storms, spring switches must be operated by hand and relined to normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in proper operating condition.

- 9. Facing point locks on hand operated switches are indicated by a six inch yellow stripe painted on target staff. Be positive locking device is restored to normal position after using. A running switch must not be made through this type switch.
- 10. St. Paul Union Depot and Minneapolis, in order to facilitate the handling of patients arriving on cots in baggage cars and who require use of wheel chair or stretcher, conductors will wire Union Depot Company, St. Paul, or Stationmaster, Minneapolis, describing the class of service required.
- 11. This is authority to honor passes of tenant lines railways' train and engine men between Twin Cities, except on Trains 31 and 32.
- 12. "The Consolidated Code of Operating Rules, Edition of 1959, in addition to the following instructions will govern Great Northern employees while operating on Minnesota Transfer Railway Co. and St. Paul Union Depot Company trackage:
 - (a) All trackage of the Minnesota Transfer Railway Company is defined as a system of tracks within yard limits over which

movements must be made at restricted speed and are not authorized by timetable, or train order, but subject to prescribed signals and rules or special instructions.

The limits of The St. Paul Union Depot Company property extend from connection with the Northern Pacific Ry. and Great Northern Ry. tracks at Third Street and connection with CMStP&P-CB&Q R. R. tracks opposite depot roundhouse, on the east, to connection with the CGW Ry. and the CMStP&P R. R. tracks at Robert Street on the west.

- (b) The timetable of the St. Paul Union Depot Company is for information only. Employes of railroads using the tracks of this Company will be governed by current timetable of their respective Companies only as to arriving and departing time of trains.
- (c) Where in the rules of the Consolidated Code reference is made to trains, such rules will also apply to yard movements and engines.
- (d) Under Rule 15, the use of torpedoes is prohibited.
- (e) Under Rule 11, burning fusees must not be used except in case of emergency and then only when held in hand and must be extinguished before leaving.

THE FOLLOWING RULES APPLY ONLY ON THE ST. PAUL UNION DEPOT COMPANY PROPERTY:

- (f) There is no superiority of trains within the limits of St. Paul Union Depot Company property.
- (g) Within the limits of the St. Paul Union Depot Company property trains and engines must move at restricted speed and must not exceed ten (10) miles per hour through crossovers, turnouts and puzzle switches. The entrance to and all movements on this property will be made only on authority of hand signals from switchtenders. No train or engine may foul any track or puzzle switch without authority of hand signals from switchtenders in control of such movements, except that short interior switching movements may be made through crossovers connecting shed tracks when authorized by train director. Any lead or track may be used for the make-up of trains on authority of train director. The movement of trains should be given preference.
- (h) When indicated by the ringing of the bell, flashing of headlight, hand or light signal that a train or engine is ready to move, the switchtender in charge of the shed track on which the movement is standing will handle as follows: at west end of station the switchtender will control the movement by hand or light signal; at the east end of station the switchtender will inform the train director, who will route the movement by instructions over the public address system. Switchtenders will be governed by these instructions, relaying such instructions by hand or light signal to the next switchtender in the direction of the movement, each must receive an acknowledgment before signaling the movement. Signals must not be acknowledged or acted upon unless the signal corresponds with instructions from the train director and is definitely understood.
- (i) When backing, the back-up air brake valve on passenger trains must be operated by the conductor, except in the movement of empty equipment, it may be operated by a competent trainman or yardman. When practicable, conductor must see that trainmen are stationed so hand or light signals may be used, in case of any emergency. When backing a train, the engine brake valve must be in running position; an application of the brakes must be made with back-up air brake valve before starting and it must be known that brakes are in operative condition. Movement must not be started until the proper signal is given. A running test must be made with the back-up air brake valve before the train has moved 300 feet; if the running test is not made within 300 feet the engineer must stop the train and ascertain cause. The speed of train must not exceed eight (8) miles per hour and train must be under such control that it can be stopped short of train, or obstruction, and short of bumping post on stub tracks.
- (j) Headlights must be dimmed while on shed tracks.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

2. SPEED RESTRICTIONS.

Delano No. 27 passing depot......60 MPH

8. TRAIN REGISTER EXCEPTIONS.

Willmar, register is for freight trains only.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

All trains must obtain Clearance Form A at Willmar.

At Lyndale Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive, when train order signal indicates proceed.

Westward Seventh Subdivision trains will require M.St.P.& S.S.M Ry. clearance at Campbell.

5. CONDITIONAL STOPS.

No. 27 stops at Wayzata to discharge passengers from Chicago and east and to pick up passengers destined Fargo and west where No. 27 is scheduled to stop.

No. 28 and No. 14 stop at Wayzata to discharge passengers from Fargo and west and to pick up passengers destined Chicago and east.

- Lyndale Jct., eastward freight trains on Willmar Line having cars to set out at this point will stop before passing eastward Home Signal to make set-out.
- 7. All movements on house track over State Aid road No. 11 just west of depot Campbell, all movements on industry track over 4th Street Crossing Donnelly and 4th Street Crossing Waverly must be protected by flagman.
- 8. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with Speed Table:

Westward trains, between MP 18.75 and MP 19.75 five miles east of Wayzata.

Eastward trains, between MP 87 and MP 86 two miles west of Grove City.

Westward trains between MP 110 and MP 111 one mile west of Pennock.

Eastward trains between MP 205 and MP 204 two miles east of Doran.

9. CROSSOVERS ON DOUBLE TRACK AND TWO MAIN TRACKS.

Facing Point Trailing Point

Willmar, double crossover just west of stockyard.

 Consolidated Code Rules 251, 251(A), 253 and 254 are in effect on the double track between Lyndale Jct. and beginning of CTC at end of double track Wayzata. The use of these rules does not modify Rule 99.

11. INSTRUCTIONS GOVERNING OPERATION OF TRAIN AND ENGINES WITHIN CENTRALIZED TRAFFIC CONTROL SYSTEM.

Two main tracks known as—NORTH MAIN and SOUTH MAIN—extends between the following points:

MP 98 and Pennock.

Doran and MP 212.

Willmar is the control station for CTC under the supervision of train dispatcher.

THE FOLLOWING SIGNALS ARE LOCATED TO THE LEFT OF THE TRACK WHICH THEY GOVERN:

Eastward on North Main Track:

Signal 99.4.

Westward on South Main Track:

Signal 99.5.

Single Track—Eastward movements:

Governing home signal east siding switch Delano.

Pennock:

Eastward governing automatic block signal 103.6 on North Main Track.

Westward governing automatic block signal 107.5 on South Main Track.

Benson:

Double crossover at MP 132 for westward movements from Main Track to controlled siding—and for eastward movements from controlled siding to Main Track.

Between Doran and Breckenridge:

Eastward controlled signals on North Main Track at MP 212 and end of Two Main Tracks Doran.

Automatic Block Signals 210.7 and 212.1 on South Main Track for westward movements, and Automatic Block Signal 208.6 on North Main Track for eastward movements.

12. MANUAL INTERLOCKINGS.

13. AUTOMATIC INTERLOCKINGS.

MStP&SSM. RR. crossing2.17 miles west of Tintah

- 14. At Wayzata, when switching over Barry Avenue Crossing, or when standing on either main track, and a train is approaching on adjacent track, a member of the crew standing at the station will protect the crossing on the ground.
- 15. Diesel radiator and boiler water stations.

Willmar.

Morris.

SECOND SUBDIVISION

(Osseo Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Lyndale Junction and St. Cloud	75 MPH	50 MPH
St. Cloud and Willmar	45 MPH	40 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: 20 MPH Rice Jct.

Paynesville.

3. TRAIN REGISTER EXCEPTIONS.

Lyndale Jct., all trains register by ticket. St. Cloud, Nos. 3, 11 and 12 will register by ticket.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

At Lyndale Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive when train order signal indicates proceed.

All trains must obtain Clearance Form A at St. Cloud.

Trains originating at Rice Jct. may proceed without a clearance.

At M. W. Jct., eastward M. W. trains will not require a clearance.

5. CONDITIONAL STOPS

Nos. 7 and 8 will stop at Robbinsdale, Osseo, Rogers, Albertville, Monticello and Clearwater for revenue passengers only.

- 6. All movements on industry track over Noble Avenue Crossing, 1000 feet east of depot Robbinsdale, must be protected by flagman.
- 7. Track north of main track extending approximately 2 miles eastward from depot, St. Cloud, is known as LONG LEAD and must be kept clear for meeting and passing of trains.

8. SPRING SWITCHES WITH FACING POINT LOCK.

Robbinsdale, east and west siding switch.

Osseo, east and west siding switch.

Rogers, east and west siding switch.

Albertville, east and west siding switch.

Monticello, east and west siding switch.

Clearwater, east and west siding switch.

Normal position is for main track.

9. AUTOMATIC INTERLOCKINGS.

M.W. Ry. crossing	0.76 miles west of Lyndale Jct.
MStP&SSM. RR. crossing	1.34 miles west of Robbinsdale
MStP&SSM. RR. crossing	0.76 miles west of Paynesville

MANUAL INTERLOCKING WITH DUAL CONTROL SWITCHES.

Rice Jct.

This switch is electrically controlled by operator at the depot, St. Cloud.

11. Diesel radiator and boiler water stations.

Monticello.

St. Cloud.

THIRD, FOURTH, FIFTH AND SIXTH SUBDIVISIONS

(Browns Valley, Hutchinson, Sioux City and Yankton Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Morris and Browns Valley		25 MPH
Wayzata and Hutchinson		
Willmar and Sioux City	. 59 MPH	49 MPH
Garretson and Sioux Falls		80 MPH
Sioux Falls and Yankton		25 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: _____ 20 MPH Clara City.

Hanley Falls.

C.&N.W. Ry. Crossing 6.68 miles east of Hills.

Hills.

Wren Tower.

Sioux Falls.

Lennox.

Davis.	
Garretson, within city limits	20 MPH
I. C. RR. Crossing, 2.89 miles east of Sioux City	10 MPH
Yankton, CMStP&P RR. crossing	
C&NW. Ry. crossing	
_	

3. ENGINE RESTRICTIONS.

Between Morris and Browns ValleyGP-9 heaviest permitted Between Wayzata and HutchinsonGP-9 heaviest permitted Between Sioux Falls and Yankton......GP-9 heaviest permitted

4. TRAIN REGISTER EXCEPTIONS.

Garretson, Register only for trains originating and terminating.

- 5. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). All trains must obtain Clearance Form A at Garretson.
- 6. Pipestone, trains and engines using CRI&P main track between G.N. interchange track switch and east end of CRI&P siding, must move at restricted speed, and must be governed by current operating rules and time table of CRI&P Ry.

7. AUTOMATIC INTERLOCKINGS.

CMStP&P. RR. crossing	1.44 miles east of Granite Falls
M&StL. Ry. crossing	0.32 miles east of Hanley Falls
C&NW. Ry. crossing	6.68 miles east of Hills
I.C. RR. crossing	0.38 miles west of Hills
CRI&P. Ry. crossing	0.22 miles west of Lester
C&NW. Ry. crossing	3.96 miles east of Sioux Falls
	0.21 miles west of Lennox
	3.54 miles west of Davis

Granite Falls, push button controls are located on east end of depot, at crossover switches, at east siding switch, and on eastward home signal. Trains and engines occupying main track at depot or lining east siding switch or crossover switches, for movements out of siding automatically set up route for eastward movement through interlocking at CMStP&P crossing, provided no conflicting movement on CMStP&P track, and will hold this set up for a period of approximately four minutes, after which, if route is not used, automatic interlocking control can be taken away by CMStP&P trains or engines approaching crossing. If an eastward train occupies main track at depot for meeting trains or station work for a period in excess of four minutes, trainman

must operate push button at depot or at crossover switches to obtain interlocking route. If an eastward train occupies main track between eastward approach and home signals for a period in excess of four minutes, trainman must operate push button at east siding switch or on home signal to obtain interlocking route. Push button boxes must be kept closed and locked except when in use.

8. MANUAL INTERLOCKING.

I.C. RR. crossingWren Tower

9. SEMI-AUTOMATIC INTERLOCKINGS.

10. RAILROAD CROSSINGS PROTECTED BY GATES.

I.C. RR. crossing2.89 miles east of Sioux City Normal position is clear for Great Northern.

CMStP&P. RR. crossing1.41 miles east of Yankton Normal position is stop for Great Northern.

11. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with Speed Table:

Westward trains, between MP 7 and MP 8 between Priam and Raymond.

Eastward trains, between MP 121 and MP 122 between Jasper and Sherman.

Westward trains, between MP 134 and MP 135 between Garretson and C.& N.W. Ry. crossing.

Eastward trains, between MP 208 and MP 209 between Merrill and Wren Tower.

12. Diesel radiator and boiler water stations.

Garretson.

Marshall.

SEVENTH, EIGHTH, NINTH AND TENTH SUBDIVISIONS

(Aberdeen, Forbes, Huron and Watertown Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Freight
Geneseo Jct. and Aberdeen	45 MPH
Rutland and Forbes	
Benson and Mile Post 128	35 MPH
Mile Post 128 and Huron	30 MPH
Sioux Falls and Watertown	25 MPH

2. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). All trains must obtain Clearance Form A at Watertown.

At Aberdeen Line Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

3. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: 20 MPH Aberdeen.

Appleton.

Huron.

Arlington.

Watertown, within city limits 6 MPH
Arlington, within city limits 10 MPH

4. ENGINE RESTRICTIONS.

Between Geneseo Jct. and AberdeenGP-9 heaviest permitted Between Rutland and ForbesGP-9 heaviest permitted Between Watertown and HuronGP-9 heaviest permitted Between Sioux Falls and WatertownGP-9 heaviest permitted

5. AUTOMATIC INTERLOCKINGS.

C&NW. Ry. crossing0.62 miles east of Aberdeen
CMStP&P. RR. crossing0.64 miles east of Aberdeen
CMStP&P. RR. crossing0.77 miles west of Appleton
C&NW. Ry. crossing0.64 miles east of Huron
C&NW. Ry. crossing

6. RAILROAD CROSSINGS PROTECTED BY GATES.

C&NW. Ry. crossing0.19 miles east of Arlington Normal position is clear for Great Northern.

- 7. Westward Seventh Subdivision trains will require M.St.P.& S.S.M. Ry. clearance at Campbell.
- 8. Eastward Seventh Subdivision trains will require M.St.P.& S.S.M. Ry. Clearance at Aberdeen.

WATCH INSPECTORS

C. J. & M. V. Anderson, 1466 University Ave., St. Paul, Minn.

A. T. Veilleux, 894 Rice Street, St. Paul, Minn.

Charles Thoele, 611 New York Bldg., 6th & Minnesota Streets, St. Paul 1, Minn.

Kavchar Jewelry, 2213 Central, Minneapolis, Minn.

Oscar P. Gustafson Co., 505 Marquette Ave., Minneapolis, Minn.

Pomerleau & Son, 211 East Hennepin Ave., Minneapolis, Minn.

R. R. Berens and J. F. Berens, 20 East Lake Street, Minneapolis, Minn.

Weber Jewelry & Music Co., 714 St. Germain St., St. Cloud, Minn.

Lundman's Jewelry, 210 West 4th Street, Willman, Minn.

Paffrath & Son, 317 West 4th Street, Willmar, Minn. E. O. Kellenberger, 624 Atlantic Avenue, Morris, Minn. Nordahl Jewelry, 107 North 5th St., Breckenridge, Minn.

Smith Jewelry Co., 225 So. Phillips Avenue, Sioux Falls, S. D.

Brodkey & Goodsite, 400 4th St., Sioux City, Iowa. Grand Credit Jewelers, 627 4th Street, Sioux City, Iowa. Fox Jewelry Co., Yankton, S. D.

Haywoods Jewelry, Watertown, S. D.

SPEED TABLE

Time Min.	Per Mile Sec.	Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hou
	46	78.8	1	18	46.2
ŀ	47	76.6	1	20	45.0
l	48	75.0	1	22	48.9
	49	78.5	1	24	42.9
ļ	80	72.0	1	26	41.9
	51	70.6	1	28	40.9
Ţ	52	69.2	1	80	40.0
1	58	67.9	1	88	8 8.7
l	54	66.7	1	86	87.5
ļ	55	65.5	1	89	86.4
ţ	56	64.8	1	42	85.8
l	57	68.2	1	45	84.8
	58	62.1	1	50	82.7
	59	61.0	1	55	81.8
1	0	60.0	2		80.0
l î	ĭ	59.0	2	10	27.7
î	2	58.1	2	20	25.7
1 1 1	1 2 8	67.1	2	80	24.0
î	ă	56.8	2	40	22.5
1 1 1		55.4	111111111111122222884		20.0
i	5 6	54.5	8	80	17.1
1	7	58.7	4	_	1 5 .0
i	7 8	52.9	5		12.0
i	ğ	52.2	6	_	10.0
1 1	10	51.4	7		8.6
i	12 12	50.0	6 7 8 9		7.5
	14	48.6	9		6.7
1	16	47.4	10		6.0
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BUSINESS TRACKS

NAME	LOCATION	Capac- ity Cars	Switch Opens
First Subdivision			
Montrose	6.70 miles west of Delano	23	E & W
Charlesville		24	E & W
Second Subdivision			
Tileston Mill Spur	3.50 miles east of St. Cloud 1.56 miles west of Robbinsdale	28 8	East
Crystal Lumber Co. Spur	1.56 miles west of Robbinsdale	3	West
Oscar Roberts Co. In c St. Cloud Rendering	1.57 miles east of Osseo	8	West
Co. Spur	5.50 miles west of Clearwater 2.47 miles west of Rice Jct	6	East
Empire Quarry Spur	2.47 miles west of Rice Jct.	141	East
North Star Granite Corp. Spur	4.23 miles west of Rice Jct	41	West
Cold Spring Granite Spur	5.01 miles west of Rice Jct	7	East
Hawick		40	E & W
Gravgaard Spur New London Materials and	7.29 miles west of Paynesville	7	E & W
Construction Co	8.46 miles west of Paynesville	84	E & W
New London Gravel Pit	1.73 miles east of New London	250	E & W
Steel Tanks. Inc	1.25 miles east of New London	6	East
Green Lake Ice Spur	.67 mile east of Spicer	22	East
Fourth Subdivision			
Crystal Bay	3.44 miles west of Wayzata 0.53 miles west of Spring Park.	12	E & W
Cox Bros. Spur	0.53 miles west of Spring Park	2	West
Maple	4.18 miles west of St. Bonifacius	13	West
Silver Lake	3.80 miles west of Mayer	26	E & W
Sliver Lake	Prairie	23	West
	France	20	west
Fifth Subdivision		_	
Asbury	3.73 miles west of Maynard 0.58 mile west of Marshall	35	E & W
Parking	8.96 miles west of Doon	6	_East_
Maurice	8.04 miles west of Sioux Center	19 2	E & W East
Sixth Subdivision		_	24.50
	8.26 miles west of Garretson	37	E&W
Pathfinder Spur	12.38 miles west of Garretson	21	West
Lawrence Spur	13.76 miles west of Garretson	45	E & W
Crampton Spur	15.24 miles west of Garretson	22	West
Tea	10.92 miles west of Sioux Falls	23	E_& W
Volin	2.50 miles west of Lennox 9.18 miles west of Irene	7 22	East
	3.10 miles west of frene	22	E & W
Seventh Subdivision	F 70	•••	
Lidgerwood Hankinson	5.70 miles east of Geneseo Jct. 17.90 miles east of Geneseo Jct.	3 3	E & W
Huffton	5.36 miles west of Claremont	55 21	E&W E&W
	distribution of the control of the c		2 02 17
Eighth Subdivision Straubville	18.64 miles west of Forbes Line		
	Jct	34	E&W
Silver Leaf	7.09 miles west of Guelph	7	West
Ninth Subdivision			
Rauville	13.26 miles west of South Shore	35	E & W
Tenth Subdivision			
Foley	4.24 miles west of Watertown	9	E & W
Lyons	5.82 miles west of Colton	15	E & W
Crooks	11.41 miles west of Colton	14	E & W
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