COMPANY SURGEONS

COMPANI SURGEON	3
*Dr. Abbott Skinner, Chief Medical Officer .	
Dr. Charles T. Eginton, Asst. to Chief Medi	cal Officer_
	St. Paul, Minn.
Dr. James N. Berbos	
*Dr. Carson B. Murdy	Aberdeen, S. D.
Dr. William C. Kaufman	
*Dr. R. P. Griffin	Benson, Minn.
Dr. Donald F. Holm	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	Dassel, Minn.
Dr. Earl E. Suckow	Garretson, S. D.
Dr. I. L. Oliver	Graceville, Minn.
Dr. M. S. Nelson	
Dr. Carl L. Lundell	
Dr. M. L. Ransom	
Dr. William H. Thomas	
*Dr. W. H. Saxton	
Dr. Kenneth H. Peterson	
Dr. V. S. Irvine	
Dr. Karl A. Danielson	
*Dr. B. C. Ford	Marshall, Minn.
Dr. F. D. Gray	
Dr. W. W. Yeager	
Dr. J. E. Eckdale	
Dr. Ernest R. Anderson	Minneapolis, Minn.
*Dr. Fred W. Behmler	
Dr. Jack Guy	
Dr. T. J. Bloedel	
Dr. C. R. Myre	
*Dr. H. W. Goehrs	
Dr. G. H. Goehrs	
Dr. Vernon E. Neils	
*Dr. John F. Alden	
*Dr. Darrel E. Westover	
*Dr. A. L. McGilvra	
Dr. Arch F. O'Donoghue	
*Dr. H. E. Rudersdorf	
*Dr. S. A. Donahoe	
*Dr. G. Robert Bartron	Wetertown C D
Dr. Walter E. Hinz	Willman Minn
*Dr. A. M. McCarthy	Willman Minn
*Dr. R. P. Michels	
Dr. Chester B. McVay	tankton, S. D.
*Designates also Examining Surgeon.	

OPHTHALMIC SURGEONS (Eye Doctors)

Dr. Charles E. Stanford	Minneapolis, Minn.
Dr. Malcolm A. McCannel	Minneapolis, Minn.
Dr. Edward P. Burch	St. Paul, Minn.
Dr. W. T. Wenner	St. Cloud, Minn.
Dr. James E. Reeder	Sioux City, Iowa
Dr. Sidney F. Becker	Sioux Falls, S. D.
Dr. Stanley S. Chunn	

ROENTGENOLOGIST (X-Ray only)

Dr.	Rolf M.	Iverson		••••	 	 Minn	eapolis,	Minn.
Dr.	David A	. Burlins	zame		 	 S	t. Paul.	Minn.

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

Scanned from the Dean Ogle Collection.

GREAT NORTHERN RAILWAY COMPANY

WILLMAR DIVISION

TIME TABLE

94

EFFECTIVE 12:01 A. M.

CENTRAL TIME

Tuesday, September 8, 1959

H. J. SURLES, Superintendent.

R. N. WHITMAN, General Manager.

A. W. CAMPBELL,

General Superintendent Transportation.

Printed in U.S.A.

2 WESTWARD FIRST SUBDIVISION EASTWARD																		
g	Cap	ar acity	SECOND CLASS		FIR	ST CL	ASS			Time Table				FIR	ST CL	ASS		SECOND CLASS
Station Number			⁽³²⁶⁾ 329		31	9	27	51	Distance from St. Paul	No. 94 Effective	raph Calls	SIGNS	32	28	10	52	e	(325) 330
Statlo	Sidings	Other Tracks	Dally Ex. Sun.		Daily	Daily Ex. Sat.	Daily	Daily Ex. Sun.	Distar St. Pa	September 8, 1959 STATIONS	Telegraph		Dally	Daily	Daily Ex. Sun.	Daily Ex. Sun.		Daily Ex. Sun.
0	••••				L 9.10Pm	L 8.45Pm				ST. PAUL	A	к	A 7.00Am	- 1				
11 .		I	AINS BI		9.40 _{Pm}			MEALE	10.57	MINNEAPOLIS ARE GOVERNED B	S	WIN C	6.30 _{Am}	9.30 _{Pm}	6.20 _{Am}	ME TA	BLE.	<u></u>
1		IRA	TINS DI	1				NUALE		(1.60	1 0					WE TA	DLE.	l ,
	Yard					L 9.34Pm			12.17	LYNDALE JCT	UD		A 6.18Am			•••••		
A 24	W 80	35			9.56	f 9.47	10.20		23.90	≦ 0.33	WA	DNPR	6.00	8.54	s 5.30	••••••		
	••••	••••							24.23			PJ						
A 27	E 79	19			9.59	f 9.51	10.24		27.00		ON	DP	5.56	8.50	s 5.20			
A 32	W103	19			10.03	s 9.59	10.29		31.37	4.37 MAPLE PLAIN 6.99	MA	DP	5.51	8.45	s 5.11	••••		
A 39	80	54				s10.10	10.35		38.36	DELANO★	DA	DNP	5.43	8.37	s 4.57			
A 45		23				f10.18			45.06	MONTROSE		P			s 4.45	••••••		
A 48		26		· · · · · · · · ·		10.21			47.83	WAVERLY	WY	DP			s 4.38		<u></u>	
A 53	307	59				s10.32	i Talahir		52.84	HOWARD LAKE	RD	DP			s 4.29	· ·	1	
A 59	148	155				s10.44	10.53		59.15	6.31 COKATO	СТ	DP		8.15	s 4.17		4 1	
A 65	168 79	86				s10.56			64.94	5.79 DASSEL	DS	DP DP			s 4.05			
A 70	47	19				fl 1.03			70.04	5.10 DARWIN	DN	DP			s 3.55		7,5° <u>.</u>	
A 76	171 106	156			10.47	si 1.17	s11.10		76.18	LITCHFIELD.*	FD	DNP	5.07	s 7.57	s 3.45			
						-11.06				7.68					• 3 30			
A 84		53				fl 1.26			83,86	GROVE CITY	G	DP			f 3.30		•••••	
A 89		70				f 1.31	11.25		88.99	ATWATER 7.36	WR	DP			f 3.20 s 3.09		•••••	
A 97	••••	33		·····	. 11 15	fl 1.38	A11.40		96.35	KANDIYOHI	KD	DP	L 4.40		L 2.57			
A102	Yard	1661				A11.45 L12.05Am	L11.45	L 1.00Am		5.84 ₩ILLMAR★	w	ORDNK BXWZ	A 4.37	A 7.18	A 2.32	Al 1.40pm		
								A 1.05Am	102.66	SIOUX CITY LINE JCT.		JPX				Ll i.37 _{Pm}		
						f 2,			10070	6.13 PENNOCK		20			f 2.23			
A109		19				f 2.17			108,79	7.44 KERKHOVEN	K KH	DP		1, 11	f 2.15			
A116	173	47				f 2.21			116.23	4.48MURDOCK	CK	DP DP			£ 2.07			
A121	120	32 39				f 2.25			125.27	4.56 DE GRAFF	DG	DP			f 2.00	•		
A125	356	272			11.47		s12.15Pm		132.78	7.51 ★	BN	DNPRK	4.05		s 1.50			
7133	140	-/ -		l						5.67	<u> </u>							<u> </u>
A138		38		 		sl 2.50	······	ļ	138.45	CLONTARF	ļ	P		• • • • • • • • • • • • • • • • • • • •	f 1.23	•••••		
A149		49		[······		s 1.04			148.67	HANCOCK 8.85	NC	DP	·······		f 1.10	• • • • • • • • • • • • • • • • • • • •		,
A157		300			12.12Am		sl 2.41	·····	157.52	MORRIS★ 8.22 DONNELLY	MR	DNYTP	3.40		s12.59	• • • • • • • • • • • • • • • • • • • •		
A166		41		······	·····	s 1.39	·····	·····	165.74	DONNELLY 10.46 HERMAN	DY	DP			s 2,44	• • • • • • • • • • • • • • • • • • • •		
A176	135	51				s 1.53			176.20		HR	DP			sl 2.30	•••••		
A181	143	30			12.35	s 2.01	1.05	 	181.09	NORCROSS	RC	DP	3.16	5.50	sl 2.2 l			[
A187		24					 	 	187.56	CHARLESVILLE		P						
A193	150	64			 	s 2.15	 	 	192.59	5.03 TINTAH	QN	DP	[fl 2.08			
			LiO.iOPm		 	2.18]	195.39	2.80 .ABERDEEN LINE JCT 4.42		PJ			12.03Am			A 8.50Am
A200	264	108	s10.25			f 2.22			199,81	CAMPBELL★	СВ	DP			fl 1.59			s 8.35
A207		21	sl 0.35		12.59	f 2.29	1.32		206.97	7.16 DORAN	ОД	DP	2.51	5.24	fl 1.53			s 8.10
ı	i		A11.00Pm		1	A 2.40Am	1		214.85	7.88 BRECKENRIDGE.★	BR	RDNWB	L 2.42Am	L 5.15Pm	LII.45Pm			L 8.00Am
				 			ļ		-						<u> </u>			
	1	1	.50 23.35	1	3.27 58.7	5.06 39.74	3.38 55.78	.05 5.64	ı	Time Over Subdivision	1	ı	3.36 56.30	4.00 50.67	6.14 32.51	.03 9.4	i	.50 23.35

Westward trains are superior to eastward trains of the same class. Automatic Block Signals are in service on this Subdivision.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THROUGH 15.

]	EASTWAR	D 3	
FIRST CLASS			
B 12	4	406	
aily Daily	Daily	Daily	
.30Am A 2.00Pm	1		
.05Am 1.40Pm		<u>.l</u>	
IINALS TIN	ME TABLE.		
.55Am	ļ	. A 3.00Am	
	ļ		
.45 .37		. 2.47	
.31		. 2.35	
.27	·····	. 2.20	
.20	·····	. 2.07	
.11.	·····	. 1.52	
.03		. 1.37	
.00	ļ	. 1.32	
.55	·····	. 1.20	
40		. L12.45Am	
.35 12.22Pm	A 8.43Pm	• • • • • • • • • • • • • • • • • • • •	
.32 Am ^Li 2.20Pm	L 8.40pm		
22 000			
.82 21.9	14.6	2.15 27.84	
	23 0.02 82 21.9		

Westward trains are superior to eastward trains of the same class except as follows:

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

Cloud Passenger Station.

CONDITIONAL STOPS

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THROUGH 15.

- , · · · · · · · · · · · · · · · · · ·													EASTW	ARD
£	Cape		SECONI	D CLASS	FIRST	CLASS	_	Time Table No. 94	Calls		FIRST	FIRST CLASS		D CLASS
Station Numbers				419		51	ce from	Effective September 8, 1959	ap C	SIGNS	52		420	
Staffor	Sidings	Other Tracks		Dally		Dally Ex. Sunday	Distance Willmar	STATIONS	Telegraph		Daily Ex. Sunday		Daily	
A-102				L 9.30 _{Am}		L 1.00Am			w	BDNKOR WXZ	A 11.40Pm		A 9.35Pm	
T	RAI	NS B					TION	AND WILLMAR ARE GOVER	NED	BY FIRS				
	1						<u> </u>	SIOUX CITY LINE JCT	Ï					
		••••		L 9.35Am		. L 1.05Am	0.47	5.50 PRIAM		JPX	A 11.37Pm			
I- 64	5 5	12 32		9.50		. f 1.13	5.97	6.02 RAYMOND		P	f .29	• • • • • • • • • •	9.16	• • • • • • • • • • • • • • • • • • • •
I- 70 I- 77	50 116	52		10.00 10.10		. s 1.23	11.99 19.55	7.56	RA CA	DP IDP	s 1.22 s 1.10		9.07 8.55	
	116			10.10	************	5 1.37				104	811.10		8.55	
I- 83	61	38		10.20		s 1.48	25.48	5.93 MAYNARD	MY	DP	s10.59		8.45	
I- 87	• • • • •	35		10.26		. f 1.53	29.21	3.73 ASBURY		P	f10.53		8.35	
I- 92	97	130	<u></u>	10.36		s 2.08	34.59	GRANITE FALLS	GX	DPI	s10.46		8.23	
I-102	58	35		10.56		. s 2.26	44.22	9,63 HANLEY FALLS	ну	DPI	s10.21		8 06	
I-109	50	37		11.05	 	s 2.37	50.39	6.17 COTTONWOOD	c	DP	s10.06		7.57	
1-116		35		11.17	 	s 2.48	57. 7 0	7.31 GREEN VALLEY	GV	DP	s 9.56		7.45	
I-121	148	144		11.25	l	0.54	63.07	5.37 MARSHALL	MD	DNXP	s 9.47		7.35	
					l 			0.14C. & N. W. RY. CROSSING			- 7,47			
• • • • • • •	••••	• • • • •				· ·····	63.21	6.55 LYND	•••••	•••••				
I-128	51	32		11.40		. s 3.21	69,76	6.25 RUSSELL	YD	DP	s 9.27		7.18	
l-134	50	38		11.54		s 3.32	76.01	RUSSELL7.87	RS	DP	s 9.17		7. 09	• • • • • • • • • • • • • • • • • • •
I-142	• • • • •	38		12.07 p m		s 3.45	83.88	5.01 RUTHTON	F	DP	s 9.05	• • • • • • • • • •	6.58	
1-147	100	56		12.15	<u> </u>	. s 3.56	88.89		RV	DP	s 8.55		6.50	
I-155		37		12.27		s 4.10	96.73	7.84 HOLLAND	HD	DP	s 8.42	•••••	6.35	
• • • • • • •		••••		10.40			105,22	RAILROAD CROSSINGS						
I-164	30	69		12.42		<u>s 4.47</u>	105,53	6.74	NE	DNP	s 8.29		6.20	
I-170	120	35		12.53		. s 5.00	112,27			P	s 8.08		6.05	
I-175	53	108		1.01		. s 5.09	116.88	JASPER	JA	DP	s 7.59		5 . 55	
I-183	50	35		1.11		. s 5.24	124.58	SHÉŘMAN	FS	DP BDNK	s 7.47		5.42	
I-186	145	220		1.35		. A 5.30Am	127.90	GARRETSON	JC	PRXY	L 7.40Pm		5.35	
IA-7	49			1.50			134.11	6.21 BOOGE		P			4.58	
IA-17	100	37		2.07			145.23	11.12 HILLS	нѕ	DPI			4.42	
IA-23	100	43	 	2.17			151.65	6.42 LESTER		IP	l		4.32	
			l —			-		6.90			I			
IA-30	101	34		2.27		· ·····	158.55	ALVORD	AD	DP			4.23	
1A-36	50	31	 · · · · · · · · · · · · · · · · · · ·	2.36		· ····	164.24	DOON 8.96	DO	DP			4.10	
1A-45		19	 	2.49			173.20	PERKINS		P			3.58	
IA-52	100	72		3.00		-	180.78	SIOUX CENTER	UX	DNP			3.45	
1A-61		2		3.13			188.82			P			3,33	
!A-66	41	29		3.22			193.96	STRUBLE	SB	DP		 	3.22	
IA-78	43	51		3.40			206.50	12.54 MERRILL		P		 	3.00	
	<u></u> .				<u></u>		211.96	5.46 WREN TOWER	G\$	DNIP				
IA-85	51	30		3.50			213.32	1.36 HINTON	н	DP			2.50	
iA-97	Yard			A 4.15Pm			222.77	9.45 SIOUX CITY	SX	BDNKOW RXZ			L 2.30Pm	
				6.40 33.34	-	4.25 28.85		Time Over Subdivision Average Speed Per Hour			3.57 32.26		6.55 32.14	
	Westward trains are superior to eastward trains of the same class.													
					SI	FE ADDIII	MAL S	PECIAL INSTRUCTIONS PAGES 8 TH	IKUUU	15.				

W	EST	WAF	STD				FOU	JRTH :	SUBDIV	ISION					EASTWARD 5					
,	Cor	ar acity	SEC	OND CL	.ASS	FIRST CLASS		Tim	e Table	No. 94				FIRST	SEC	OND C				
Station Numbers			(C. & N. W. No. 37) 293	317	579	51	Distance from Garretson		Effective eptember 8,	1	Telearaph Calls		SIGNS	52	318	580	(C. & N. W. No. 38) 294			
Statio	Sidings	Other Tracks	Tue. & Thur.	Tue. Fri. Sat.	Daily Ex. Sunday	Daily Ex. Sunday	Distar		STATIO	45	Teleg			Daily Ex. Sunday	Tue. Fri Sat.	Daily Ex. Sunday	Tue. & Thur.			
I-186	Yard	256			L 2.01Am	L 5.35Am			.GARRETS]	В	DNKPRXY	A 7.35Pm		A 4.40Pi	n			
I-194	•••••	37			s12.20	s 5.50	8.26 17.97		CORSON 9.71 C. RY. CRO				P X	s 7.22	•••••	s 4. 20				
					12.45	6.06	18.14		OUX FALLS				JPX	7.06	<u></u>	4.02				
1-205	39	488		L 7.40Am	A 12.50Am	A 6.10Am	18.40		.SIOUX FAI	.LS	sı	J BI	DNKPRXY	L 7.05Pm	A 5.40Pm	L 4.00Pr	n			
	 .						18.59	.C. M. S	T. P. & P. R 0.21	Y. CROS'	1111		•••••				.]			
	••••		••••••				18.80 19.13		. & P. RY. 0 0.33 h STREET		G.		x							
I-215		23		s 8.10			29.32		10.19 TEA						s 5.10					
1-222		50		s 8.35			36.01		6,69 LENNOX		0	x -			s 4.45					
1-231		36		s 9.05			44.62		8.61 DAVIS.		D	- 1	D		s 4.00					
1-238	<u></u>	35		s 9.30			52.02		VIBORG		v	<u> </u>	D		s 3.20					
1-245	ļ	34		s10.00			59.40		7.38 IRENE.		R	۱	D		s 2.50		.			
1-255	ļ	22		s10.30			68.58		VOLIN .	• • • • • • • • • • • • • • • • • • • •	v	>	D		s 2.20					
			L 5.00Pm s 5.18	10.32 s10.50		•••••	69.08 74.42		G. N. JCT 5.34 MISSION H		··· •••		RJ		2.10 s 1.55		. A 7.35Pm . s 7.18			
I-260		18							5,35		-	- -								
	••••	·····	A 5.35Pm	11.05			79.77 79.86	.C. M. S	C. & N. W. J 0.09 T. P. & P. R	CT Y. CROS'(a		RJ M		1.40		. L 7.00Pm			
							80.38	.C. M. S	0.52 T. P. & P. R	Y. CROS'		-	M .							
 		 					80.68	C. & 1	N. W. RY. C 0.58	ROSSING			M				.			
1-267	Yard	172		A 11.15Am			81.26		YANKTO	N	Y	<u> </u>	BDKR		L 1.30 _{Pm}					
			.35 18.32	3.35 17.54	.49 22.53	.35 31.54		T	ime Over Subdi erage Speed Po	vision or Hour	_	_		.30 36.80	4.10 15.08	.40 27.60	.35 18.32			
w	EST	WAR	ED I	FIFTH	SUBDI	VISION	F	EASTW	ARD	WEST	 ΓWAR	D ,	SIXT	H SUBD	IVISIO	N EA	STWARD			
	-	SECON	ND	Tim	e Table	No. 04			SECOND CLASS		T		т	me Tabl	o No 04					
r o qu	of tracks	CLAS		1 1111	Effective		S S			umbers	•	Jct.	. .,	Effect		· =	}			
Ž	Capacity	33	30 (= 1	Se	ptember 8,	1959	Telegraph	SIGNS	336	2 8	elty o	inson		September	8, 1959	1	SIGNS			
Station N	8	Mon., W Thur., F	Distance Morris		STATIO	NS	Teleg		Mon., Wed., Thur., Fri.	Station N	Capacity Tracks	Distance fi Hutchinson		STATI	ONS	1 3				
A157		7. 30)Am		MORRIS		. MR	RDBNK	A 4.00pm			• • • • • •		HUTCHINS			РЈ			
		7. 35	1 1	BROWN	1.01 S VALLEY 7.21	LINE JCT.		LYq	3. 50	B 3	12	3,11		3.11 CRYSTAI	L BAY	•••••]			
D 6	31	s 8.05	1 1	· · · · · · · · · · · ·	7.21 ALBERT 6.05 CHOKIO	A	. AB	D	s 3.30	86	97	6.27		SPRING	PARK	P	K D			
D12	57 21	s 8.35			5.90	'	. KO	D D	s 3.05 s 2.30	В 8	31	8.17		MOU	ND					
			26.76	C W ST	6.59	. CROSSING	-			B13	- 1	12 <i>.</i> 74 16.92		ST. BONII 4.18 MAP	FACIUS	۰۰۰۰۰۰ ۱				
D25	50	s 9.25			GRACEVIL		. GB	D	5 2.00	B17 B21		20.55		3.63		K	у Б			
D31	56	s 9.45	1 1		5,88 BARRY		. вх	D	s 1.30					3.80			_			
D39	39	s10.25			7.35 . BEARDSL ! 6.93		. BY	D	s 1.00	B24 B28		24.35 28.03		3.68	RAIRIE	1				
D45	57	A 11.00			me Over Subd	LLEY	BV	RDY	L 12.30Pm	B36	1	35,86		7.83 SILVER]					
3.30 Time Over Subdivision 13.53 Average Speed Per Hour Westward trains are super						·io *	0001	3.30 13.53	844		44.09			NSON	н	O RDY				
				and S	Sixth Subc	is are supe livisions, e	cept	eastward No. 580 i	s superior	to No. 5	79 an	on the	. 318 is	superior						
	to No. 293. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THROUGH 15.																			

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THROUGH 15.

6	6 WESTWARD SEVENTH SUBDIVISION E													EASTW	ARD
2	Cop	ar actry			SECONE	CLASS		Time Table No. 94	1		SEC	OND CL	ASS		
Station Numbers					529	531	from	Effective September 8, 1959	aph Calls	SIGNS	530	532			
Staffor	Siding	Other Tracks			Daily Ex. Sunday	Dally Ex. Sunday	Distance Benson	STATIONS	Telegraph (Dally Ex. Sunday	Daily Ex. Sunday			
A133					L 7.55Am			BENSON	BN	BDNPKR	A 8.10Pm				
					8.00		0.78	WATERTOWN LINE JCT	1	JPY	8.05				
C 9		34			s 8.30		7.88	7.10 DANVERS	DR	D	f 7.50				
C 16		33			s 9.00		15.83	HOLLOWAY	ow	D	f 7.30				
C 22	45	167			#11.30		21.96	APPLETON	AU	DNXI	s 7.15				
C 30		34			s12.15Pm		30.65	8.69 LOUISBURG	BG	D	f 6.45				
C 37	44	26			■12.50		37.14	BELLINGHAM	BA	D	f 6.30				
C 46		35			s 1.30		46.34	9.20 NASSAU	NA	D	f 6.10				
C 52	45	26			2.05		51.82	5.48 ALBEE			f 5.55				
C 58	••••	36		<u>.</u>	s 2.45	· • • • • • • • • • • • • • • • • • • •	57.98	LA BOLT	ВО	D	f 5.40				
C 66		15			s 4.00		65.57	7.59 Stockholm 7.25	sĸ	D	f 5.20				
C 73	43	31			s 5.00		72.82	SOUTH SHORE	VR	D	f 5.00				
C 86	• • • • •	35			f 5.30		86.08				f 4.30				• • • • • • • • •
•••••	••••	••••				·····	91.49	.M. & ST. L. RY. CROSSING.		·····					
	••••	ļ .					91.80	.C. & N. W. RY. CROSSING.		BDNK		· · · · · · · · · · · · · · · · · · ·			
C 92	Yard	324			A 5.50Pm	L 5.45Am	91.99	WATERTOWN	WN	ORX	L 4.15Pm	A 3.00Pm			
•••••	••••						93.26	1.27 W. & S. F. JCT.		Jχ					
C102	••••	34				s 6.10	101.89	8.63 GROVER				s 2.25			
C109	•••••	37				s 6.30	108.24	HAZEL	Z	D		s 2.05			
							115.16	.C. M. ST. P. & P. RY. CROS.					,		
C116		41				s 6.55	115.17	0.01 VIENNA	VA	D		s 1.45			
C124		35				s 7.20	124.05	WILLOW LAKE	wĸ	D		s 1.15			
C136		35				s 7.50	136.19	12.14 BANCROFT	BF	D		s12.40			
C141		35				s 8.05	140,64	4.45 OSCEOLA	sc	D		s12.25			
C149		36				s 8.25	148.36	7.72 •••••••••••••••••••••••••••••••••••	YA	D		s12.05Pm			
C1 62	Yard	202				A 9.15Am	161,83	13.47 HURON	HU	IBDRY		L 1.30Am			
		===			9.55 9.27	3.30 19.95		Time Over Subdivision Average Speed Per Hour	=		3.55 23.49	3,30 19.95			

Westward trains are superior to eastward trains of the same class.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THROUGH 15.

WE	ST	WARD	EIGI	HTH SUBDIVISION	EA	ASTV	VARD	WE	STV	WAI	RD NI	NTH	SUBDIVISION I	EAS	TWA	RD 7
mbers	apacity of racks	SECOND CLASS 265	Distance from Watertown	Time Table No. 94 Effective September 8, 1959 STATIONS	Telegraph Calls	SIGNS	SECOND CLASS 266	Station Numbers	Cape s SuipiS	ar	SECONDI CLASS 325		Time Table No. 94 Effective September 8, 1959 STATIONS	Telegraph Calls		SECOND CLASS 326
C-92	324	Mon., Thur., L 7.00 Am		WATERTOWN	WN	BDNK ORX	Sun., Wed., A 1.00Pm	<u></u>	ا ب <i>ن</i>	0=	Ex. Sunday	·	ABERDEEN LINE JCT	<u> -</u> 	JP	Ex. Sunday
1				I W. & S. F. JCT. AND V SEVENTH SUBDIVISIO				E45	TRA	36 LINS	4 8.55 A m		G. N. JCT	NE	J	<u>ь 10.07рг</u>
		L 7.05Am f 7.13		1.27 W. & S. F. JCT. 2.97		XL	A 12.55Pm f12.45		GO	VEF			T. P. & S. S. M. RY. T	IME	TAB	
WS-4 WS-18	9 32	s 7.50	4.24 18.09	FOLEY	н	D	s12.43	 Е70		23	L 10.12Am f10.23	4.74	SOO LINE JCT 4.74 STILES		J	A 8.46Pn f 8.36
WS-23	27	s 8.15	23.41	LAKE NORDEN	NR	D	s11.45	E74		42	s10.40	9,53	4.79 LIDGERWOOD	DK	D	s 8.24
WS-30	29	s 8.35	30.03 39.21	BADGER	В	D	s11.20	E80		32	s10.55	15.68	6.15 GENESEO 5.15	GO	D D	s 8.05
WS-39	34	s 9.20	39.40	ARLINGTON	AR	DI	s10.45	E86 E92	50	34	s!1.09 s11.35	20.83 26.96	CAYUGA	RJ	BDKRX	s 7.50 s 7.35
WS-49	26	00.01s	49.23	9.83 SINAI	SN	D	s10.00		<u></u>	<u></u>	,	27.23	FORBES LINE JCT	<u> </u>	XYL	
WS-55 WS-61	48 28	s10.20 s10.35	55.25 61.01		RU	D	s 9.25 s 9.00	F9 F16		36 35	sl2.03 P m sl2.23	36.32 42.90	HAVANA 6.58 KIDDER	WB KS	D D	s 6.56 s 6.38
			67.27	MILW. RY. CROSSING	<u></u>							46,42	3.52 MILW. RY. CROSSING 10.73			
WS-67	26	s11.00 s11.25	67.28	0.01 WENTWORTH	WH	D	s 8.35 s 8.05	F30	<u> </u>	35	s 1.01	57.15	AMHËRST	MN	D	s 6.00
WS-75 WS-82	42 45	s11.25	74.90 82.51	CHESTER	СН	D D	s 7.30	F36 F42		34 21	s 1.19 f 1.35	63.52 68.88	CLAREMONT 5,36 HUFFTON	QC	D	s 5.42 s 5.24
WS-88	15	s12.15Pm	88.33	5.82 LYONS 5.59		<u> </u>	s 7.05	F47		24	s 1.51	74.35	5.47 PUTNEY 3.90	UN	D	s 5.11
WS-94	14	s12.35 A 1.00Pm	93,92 100,55				s 6.40 L 6.15An	F51 F55		23	f 2.01 f 2.11	78.25 82.02	TACOMA PARK 3.77 PLANA			s 5.02 f 4.53
	TR			N WEST JCT. AND EAS	T 1	CT. A	1	F64	Yard	175	A 2.45Pm	91.30	9.28 ABERDEEN	FN	BDIKRY	ь 4.30 р п
<u> </u>				Y C. M. St. P. & P. TIM	_			-			4,33		Time Over Subdivision			4.16
		L 1.05Pm A 1.10Pm	l	1.77 EAST JCT. (C. M. St. P. & P.) 1.08 SIOUX FALLS JCT	1	1	A 6.10Am L 6.05Am	ļ		<u> </u>	20.06	<u> </u>	Average Speed Per Hour	<u> </u>		21,40
TR	AIN		l	SIOUX FALLS JCT. AND	!	<u> </u>	<u> </u>									
				FOURTH SUBDIVISIO				w.	EST	W.	RD T	ENT:	H SUBDIVISION	E	AST	WARD
I-205 ———	488		103.66	SIOUX FALLS	SU		L 6.00Am				SECOND		Time Table		<u> </u>	SECONI
West		6.05 16.79	l sune	Average Speed Per Hour	he es	me cl	14.94	Numbers	, to		337	from	No. 94 Effective	h Colls	SIGNS	338
			-	Subdivisions.		-me cli	res on the	Station N	Capacity	acks	Daily Ex, Sat,	Distance Rutland	September 8, 1959	Telegraph	3.415	Daily Ex. Sat.
				s will stop at Straubville a	ınd v	vill sto	p on flag	=			and Sunday	<u> </u>	STATIONS		BDADA	land Sunda
				e passengers. CIAL INSTRUCTIONS PAGES	0 771	יסוזיסי		E92	3	5	ь 11.40 A m	0.27	RUTLAND, N. D 0,27 forbes line JCT	RJ 	BDKRX XYJ	A 5.25p
<u> </u>	oee A	MINITIONA	ir ole	CIAL INSTRUCTIONS PAGES	9 111	KUUGI	1 15.					29.77	29.50 C. & N. W. RY. CROSSING 5.24			
								E126	3	4	s 1.10Pm	35.01	GUELPH	GU	D	s 3.55
								 E141	5		s 1.50	49.42 49.65	MILW. RY. CROSSING 0.23 ELLENDALE		D	s 3.15
								E1 55	ł		A 2.25Pm	63.03	13,38 FORBES	FO	DRY	L 2.40p
								===			2.45 22.92		Time Over Subdivision Average Speed Per Hour			2.45 22.92

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL.

- (a) Where Automatic Block and Interlocking Rules and Signal Indications require movement at RESTRICTED SPEED, such movement must be made prepared to stop short of train, obstruction, or switch not properly lined and on the lookout for broken rail or anything that may require the speed of a train to be reduced; but not exceeding 15 MPH or as much slower as necessary; and where conditions require the movement must be controlled so stop can be made in time to avoid accident.
- (b) Maximum permissible speed of passenger, freight and mixed trains will be designated by distinctive reflectorized roadway signs set in an upward angle of 45 degrees.

Except as directly affected by speed restrictions prescribed in Item 1—ALL SUBDIVISIONS—and other speed restrictions covered by Item 2 under individual Subdivisions, the 45 degree signs designate zone speed territories and the numerals thereon indicate in miles per hour the maximum permissible speed which will govern until the next zone sign is reached.

When the movement is from a higher to a lower speed zone, the zone sign is located approximately one mile from the point where the lower speed becomes effective. At the end of this one mile is located a reflectorized angular Restricting Sign, yellow background with black stripes, indicating the point where lower speed becomes effective. Lower speed to govern until entire train passes next zone sign.

When the movement is from a lower to a higher speed sone, the 45 degree sign is located at the point where speed may be increased.

This does not modify Rule 93. Further, trains and engines operating under the above conditions must not exceed the maximum permissible speed prescribed by the 45 degree signs with the current of traffic.

On Subdivisions where both passenger and freight trains are operated, the 45 degree sign has two sets of figures, the numerals preceded with the letter "P" apply to passenger trains. The numerals preceded with the letter "F" apply to freight trains and mixed trains, and to passenger trains when handling freight cars, except cars equipped with steel wheels, air signal and steam heat lines. On Subdivisions where normally only freight or mixed trains are operated, the 45 degree sign may have just one set of figures preceded with the letter "F", which applies to all trains.

- (c) Speed shown on Speed Limit Plate on engines must not be exceeded.
- (d) Diesel engines light or with caboose only 50 MPH When cabooses are handled in passenger service trains will not exceed speed of: when handling cabooses X-1 to X-30, X-100,

except on 6 degree curves or sharper, and on Branch Lines ______ 20 MF

Unless conditions require a further speed restriction, trains or engines, moving against the current of traffic on double track through interlockings 15 MPH End of two main tracks at:

Two miles west of Atwater, Pennock and Doran.

Crossovers at:

Two miles east of depot at Delano. Two miles west of depot at Atwater. Willmar, just west of Stock Yards. Benson, east crossover switches. Howard Lake, east and west switches. Cokato, east and west switches.

Dassel, east and west switches of control siding.

Darwin, east switch of siding. Litchfield, east switch of control siding.

Grove City, west switch of control siding. Atwater, east switch of control siding. Kerkhoven, east and west switches.

Benson, east switch control siding.
Morris, east and west switches of control siding.

Donnelly, east and west switches. Herman, east and west switches. Norcross, east and west switches. Campbell, west switch of control si

Campbell, west switch of control siding. Robbinsdale, east and west switches. Sioux City, east switch 26th street yard.

it is necessary to classify trains, such cars should be placed as close as possible to the head end of the train but shall not be placed immediately next to Diesel engines, or immediately next to caboose, occupied outfit or passenger cars. These commodities must not be placed in trains at such locations as will conflict with the rules governing the handling of explosives, inflammables or acids. In double track territory, engineers on trains containing such cars must at all times use extreme care to avoid slack run-

ning in or out when passing or being passed by other trains. On single track, trains containing such cars must be at stop when on siding or adjacent track when meeting or being passed by other trains, except when there are more cars than siding will hold, it is permissible for such train to pull by other train at restricted speed.

2. MOVEMENT OF ENGINES DEAD IN TRAINS.

Diesel and Diesel-Electric engines 2303-2350 must be handled on rear of train.

Single unit switcher and road switcher type diesel engines moving dead in freight trains are to be handled not less than five (5) cars, or more than fifteen (15) cars from road engine. Additional units are to be separated by not less than five (5) cars. Multiple unit groups, not exceeding four (4) units, all equipped with alignment control couplers moving dead in freight trains, are to be handled not less than five (5) cars from road engine. Additional groups or single units are to be separated by not less than five (5) cars.

Trains handling Diesel and Diesel-Electric engines in tow dead in train will not exceed following speeds:

III di	
Engine Number	Maximum Speed
1 thru 19, 24 thru 28, 75 thru 170	. 50 MPĤ
20 thru 23, 29 thru 33, 175 thru 232, 247 thr	u
249, 254 thru 259, 262, 263, 271 thru 274, 27	
thru 279, 307 thru 317, 400 thru 474, 550 thr	u
598, 600 thru 678, 681 thru 732, 900 thru 915	. 65 MPH
260, 261, 266 thru 270, 275, 280, 281, 350 thr	u
365, 500 thru 512, 679, 680	
2303 thru 2324	
2325 thru 2350	

- Under Rule 24, engine number only will be displayed in indicators on engines so equipped. This will also apply when our engines are operating over Northern Pacific Tracks. Between Klamath Falls and Chemult, Southern Pacific Rules will govern.
- 4. When two or more Diesel units are coupled together the numerals and suffix letter, where provided, of the leading unit will be illuminated at all times when in service.

 The numerals and suffix letter of trailing units must not be illuminated.

The numerals and suffix letter of the leading unit only will be used in train orders as prescribed by Consolidated Code Rule 206.

- 5. Air hose on engines must be hooked up in hose fastener when not in use.
- 6. EMPLOYES WILL BE GOVERNED AS FOLLOWS ON EN-GINES, PASSENGER AND FREIGHT CARS EQUIPPED WITH ROLLER BEARINGS:

Roller bearing failures on cars or engines equipped with roller bearing journal boxes may be due to lack of oil or grease. If the box is not blazing, the oil plug in the cover should be removed and engine or valve oil added. Oil must never be added to a box that is blazing. Grease lubricated roller bearing boxes have grease plugs locked with metal strap which must be cut off with chisel before plug can be removed. After the oil has been added and plug replaced, the train should proceed at reduced speed and care exercised until it is apparent that the box will run cool. If fire develops in roller bearing box on any equipment, it must be closely watched, train moved slowly, and Superintendent notified from first available point of communication, who will prescribe for the movement.

Some engines and cars equipped with roller bearings have heat indicators or stench bombs inserted in the housing of boxes which release a strong pungent odor in the event of excessive journal box temperatures. When this odor is detected, train must be stopped at once and box located. Compare the temperature of this box with the other boxes on the same engine or car, check the oil level, and if there is no evidence of overheating, train may proceed, but if the box is overheating proceed only as instructed in the preceding paragraph.

Cars and engines equipped with roller bearings must not be allowed to stand alone, even on level track, without brakes being adequately applied.

 COOLING AND STEAM BOILER WATERING FACILITIES FOR DIESEL ENGINES ARE PROVIDED AT THE FOLLOW-ING INTERMEDIATE STATIONS:

FIRST SUBDIVISION

WILLMAR—At passenger depot.

MORRIS—In frost box at west end depot platform.

SECOND SUBDIVISION

MONTICELLO—At depot. ST. CLOUD—In frost box at depot.

THIRD SUBDIVISION

GARRETSON—In frost box east of depot. MARSHALL—In service building east of depot.

- 8. Under Rule 2, watches that have been examined and certified to by a designated inspector must be used by yardmen. Rule 2A of the Consolidated Code of Operating Rules and General Instructions does not apply to employees of the Great Northern Railway.
- 9. 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.
- 10. 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.

- 11. 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.
- 12. Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be kept by trainmen and if a car dumps its load, train must be stopped and protection afforded on the opposite track.
- 13. Unless otherwise provided when passenger trains are operated against current of traffic on double track or through sidings, conductors shall notify Railway Postal Clerks, train shall stop at points where U. S. mail is usually picked up and conductors are responsible for delivery of mail to Postal car.
- 14. Conductor will report by wire all flat spots on wheels of passenger cars. Any cars having flat spots on wheels of more than two and one-half inches long must be set out.
- 15. Engineers finding flat spots on Diesel engines in excess of two and one-half inches will immediately notify Superintendent, who will prescribe for their movement.
- 16. 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, also such standing cars in electrified zone, except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.
- 17. The Railway Company is responsible for proper handling of perishable freight on road and at points where Western Fruit Express Company do not maintain representatives. Conductors on trains handling perishable freight will ascertain from waybills class of service required and light or extinguish heaters and manipulate vents in accordance with current instructions provided for handling perishable freight issued by the National Perishable Freight Committee.
- Placarded loaded tank cars handled in through freight trains shall not be nearer than 6th car from engine, occupied caboose or passenger car.

Cars placarded "Explosives", "Inflammable", "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, Inflammables, Corrosive Liquids, and Poison Gas found in I.C.C. Regulations and Consolidated Code Rules 726(C) and 808.

- 19. In Automatic Block Signal territory, the absence of the lunar light on a spring switch signal, Rule 501 E, page 114, of the Consolidated Code, will not be regarded as an imperfectly displayed signal, as prescribed by Rule 27, when the Automatic Block Signal governing movement over such switch indicates "Proceed." This does not modify Rule D524.
- 20. The normal position of a spring switch with facing point lock is identified by a color light type signal displaying a "lunar white" light for train or engine movements in a trailing point direction and for movements in facing point direction when conditions require.

The normal position of a spring switch without facing point lock is identified by a triangular yellow target on switch stand with letter "S" in black, and "lunar white" light in switch lamp in place of green light displayed in both directions through or over the switch.

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.

INDICATORS AT SPRING SWITCHES.

Spring switch indicators consisting of a red and yellow light unit or a single yellow light unit (all units normally dark) mounted on an iron mast is located at the clearance point of a siding. The switch-key-controller mounted on the mast must be operated by a member of the crew who, together with engineer, must observe and be governed by its indication before fouling main track or making movement from siding to main track through a spring switch in automatic signal territory, unless the movement is made immediately after an opposing train has passed the switch and Automatic Signal at leaving end of siding indicates "Proceed".

If Indicator displays a yellow light when switch-key-controller is operated, train or engine movement to main track may be made immediately in accordance with train rights and operating rules. Display of yellow light must continue until leading wheels have passed clearance point.

If Indicator does not display a yellow light when switch-key-controller is operated, train or engine movement to main track may be made in accordance with train rights and operating rules, after operating spring switch by hand waiting three minutes and taking every precaution to provide proper protection.

To operate Switch Indicator, insert switch key in controller and turn clockwise toward "R", hold a few seconds and remove key. If yellow light is displayed and intended movement is not made, insert switch key in controller and turn counter-clockwise toward "N" to restore signal system to normal condition to avoid delay to trains on main track.

Switch-key-controller must never be operated toward "N" after having been operated toward "R" if intended movement to main track is to be made

- 21. 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.
- 22. DRAGGING EQUIPMENT DETECTOR INDICATOR consists of a single white light unit (normally dark) with circular background mounted on signal or other mast. When white light is displayed, train must be stopped and inspected for dragging equipment. Notify Superintendent from first available point of communication.
- 23. Rule 204(A) prescribes that copies of train orders will be furnished the rear trainman, such orders will only be furnished on trains designated:
 - Nos. 3, 4, 7, 8, 9, 10, 27, 28, 31, 32 and sections thereof; also extra passenger train whether operated as section of regular train or as a passenger extra.
- 24. OSCILLATING EMERGENCY RED HEADLIGHT will be immediately displayed by day or night when a train is disabled or stopped suddenly by an emergency application of air brakes or when engineer and conductor find it necessary to stop train due to some defect which might cause accident, over-running clearance point at meeting and waiting points, end of double track or junction.

Engineer of an approaching train observing display of emergency red headlight must stop before passing and be governed by conditions existing. If operating on adjacent track, ascertain and if safe for passage, then proceed at restricted speed until train is passed.

OSCILLATING EMERGENCY RED REAR END LIGHT is of two types—Automatic Control—Portable Manual Control—and except as otherwise provided, must be displayed by day or night each time train stops or is running at speed less than 18 MPH Automatic Control type automatically functions in this manner. However, when train running at speed above 18 MPH and moving under circumstances in which it might be overtaken by another train or engine and during foggy and stormy weather, light may be operated manually with emergency switch and employes to afford other protection prescribed by rule.

THE USE OF EMERGENCY RED HEADLIGHT AND REAR

THE USE OF EMERGENCY RED HEADLIGHT AND REAR END LIGHT DOES NOT IN ANY WAY RELIEVE ENGINEMEN AND TRAINMEN FROM RESPONSIBILITY OF COMPLYING WITH RULES 99 AND 102.

Emergency red rear end light must be extinguished under the following conditions:

When standing at initial and final terminal of run.

When train is being switched from rear.

When train is in the clear on siding.

When operating in double track, or two or more main track territory, where another train is approaching from the rear on an adjacent main track, but not until it is known such train is not on same track.

Portable light must be removed before coupling to rear of such car.

Oscillating white light on engines will be displayed in addition to standard headlight governed by Rules 17 and 17(B). In case of headlight failure it can be used as emergency headlight or as a focus light by push button control if desired. Enginemen and trainmen on trains and engines equipped with

Enginemen and trainmen on trains and engines equipped with oscillating emergency red lights must familiarize themselves with the operation of the lights.

- 25. Rule D-97 is in effect on this division.
- 26. 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.
- 27. Great Northern crews when making interchange on foreign line railway track will be governed by the rules and bulletins of such line.

- 28. This is authority to honor passes of tenant lines railways' train and engine men between Twin Cities, except on Trains 31 and 32.
- 29. Arrangements have been made with the M. & St. L. Railway Company to honor interline tickets reading via that line from St. Paul on our trains from St. Paul to Minneapolis, and Conductors will honor all such tickets accordingly. All such tickets honored should be endorsed "Honored, G. N. St. Paul to Minneapolis", and make notation on Form and number of tickets honored in ticket report to Auditor Passenger Receipts.
- 30. Rule 19 figures 2 to 9 inclusive, and Rule 19B are supplemented as follows:

When the rear car of a passenger train is equipped with built-in electric markers, or when the rear unit of an engine, moving light, is equipped with electric signal lamps, they must be lighted by day and by night to be considered as markers. The requirement for showing green to the front, or direction of movement, and green to the side will not apply.

The built-in electric markers, or electric signal lamps used as markers, must not be extinguished until the train has arrived at the final terminal of run, or is in the clear of the main track at

the terminal and switch closed.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

2. SPEED RESTRICTIONS.
Delano No. 27 passing depot40 MPH

8. TRAIN REGISTER EXCEPTIONS.

Wayzata, register only for Sixth Subdivision trains. Willmar, Nos. 31, 32, 27 and 28 will register by ticket. Benson, register is only for trains originating and terminating.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). All trains must obtain Clearance Form A at Willmar. At Lyndale Jct., Hutchinson Jct., Sioux City Line Jct., trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive, and at Lyndale Jct. only when train order signal indicates proceed. Westward Ninth 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 stops at Wayzata to discharge passengers from Fargo and west and to pick up passengers destined Chicago and east.

No. 9 Sundays stop at Montrose, Waverly, Darwin, Grove City, Atwater, Kandiyohi.

- 6. 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. Crossings as herein shown at the following stations are equipped with automatic signals and switch controllers. When engines or cars are standing in circuit but crossing not fouled, signals must be cleared for highway traffic by operating controllers. When crossing is to be fouled, controllers must first be operated to set signals at stop position against highway traffic.

 Long Lake, Crossing East of depot; and crossing two and one-half miles West.

 Manle Plain Budd Street West of depot

Maple Plain, Budd Street, West of depot. Dassel, 3rd & 4th Streets.

Litchfield, Miller, Sibley and Holcomb Avenues. Atwater, Main Street crossing East of depot. Pennock, Highway crossing just West of Depot.
Kerkhoven, 9th Street crossing East of Depot.
Benson State Aid Road No. 3, one and one-half miles West of Depot.
Clontarf, State Aid Road No. 13, Grace Ave.
Hancock, 6th Street crossing West of Depot.
Donnelly, 4th Street crossing West of Depot.
Norcross, Highway crossing just West of Depot.
Tintah, Highway crossing West of Depot.
Campbell, 5th Street Crossing West of Depot.
Doran, Crossing about one-fourth mile East of Depot.

Campbell.

All movements on house track over State Aid road No. 11 just west of depot must be protected by flagman.

Donnelly.

of Doran.

All movements on industry track over 4th Street Crossing 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 32.1 and MP 33.1 just west of Maple Plain.
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

9. CROSSOVERS ON DOUBLE TRACK AND TWO MAIN TRACKS.

10. Consolidated Code Rules 251, 253 and 254 are in effect on the double track between Lyndale Jct. and beginning of CTC at MP 36.7 about 2 miles east of Delano.

Oral and message instructions issued by the train dispatcher over the signature of the Superintendent must be complied with. When necessary to move trains against the current of traffic, or to provide for single track operation, or to authorize work train movements, train orders must be provided. Extra trains must be authorized by train order or by double track clearance as provided by Rule D-97.

The use of these rules does not modify Rule 99.

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

CTC extends between MP 36.7 about 2 miles east of depot Delano and mile post 212 one and one quarter miles east of N.P. Ry. crossing east of Breckenridge.

Double track extends between Lyndale Jct. and just west of depot Delano.

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

MP 91.1 about 2 miles west of depot Atwater and Pennock.

Doran and MP 212.

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

Controlled sidings are located at:

Howard Lake

Cokato

Dassel--South of main track.

Litchfield—South of main track.

Grove City

Atwater

Kerkhoven

DeGraff Benson-North of main track

Clontarf

Morris

Donnelly

Herman

Norcross

Tintah

Campbell

Dwarf signals located at leaving end of controlled sidings-and Aberdeen Line Jct.-when displaying a single green indicationis not covered by interlocking rules of the Consolidated Code. Indication will be "Proceed on Main Route."

Non-controlled sidings are located at:

Delano—South of eastward main track, cap. 80 cars Dassel—North of main track, cap. 79 cars

Darwin-Cap. 47 cars

Litchfield-North of main track, cap. 106 cars

Pennock—Cap. 37 cars
Benson—South of main track—cap. 138 cars
Hancock—Cap. 76 cars

Switches of non-controlled sidings are hand operated and equipped with electric locks. Before using non-controlled siding permission must be obtained from train dispatcher.

All Main Track switches within CTC-except as follows-are hand operated and equipped with electric locks-governed by Rule 283:

All Controlled sidings

Benson-Double crossover at MP 132.

Aberdeen Line Jct.

End of two main tracks at:

Atwater

Pennock Doran

The following signals are located adjacent to the left of the track which they govern:

EASTWARD ON NORTH MAIN TRACK

Signal 92.6

Eastward governing home signal end of two main tracks

Eastward governing home signal at west crossover east of

WESTWARD SOUTH MAIN TRACK

Signal 99.9

SINGLE TRACK-EASTWARD MOVEMENTS

Signal 89.6

Governing home signal east siding switch Atwater.

SIDING AT ATWATER-WESTWARD MOVEMENTS

Westward governing home signal.

Pennock-Eastward governing automatic block signal 103.6 on North Main Track.

Westward governing automatic block signal 107.5 on

South Main Track.

Benson-At double crossover MP 132 for westward movements from Main Track to controlled siding—and for eastward move-ments from controlled siding to Main Track. Morris-governing home signal east siding switch.

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.

N. P. Ry. crossing1.58 miles east of Breckenridge

13. AUTOMATIC INTERLOCKINGS.

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

SECOND SUBDIVISION

(Osseo Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Passenger Freight Between 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.

5. Crossings as herein shown are equipped with automatic crossing signals and switch controllers. When engines or cars are standing in circuit but crossing not fouled, signals must be cleared for highway traffic by operating controllers. When crossing is to be fouled, controllers must first be operated to set signals at stop position against highway traffic. St. Cloud, 3rd Street North.

Monticello, Pine Street and Elm Street.

Robbinsdale, 42nd Street west of depot. Robbinsdale, Noble Avenue, 1000 feet east of depot.

Albertville, two and one half miles east of, at Trunk Highway

Robbinsdale.

All movements on industry track over Noble Avenue Crossing must be protected by flagman.

6. 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.

7. 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.

8. MANUAL INTERLOCKINGS.

MStP&SSM. RR. crossing1.34 miles west of Robbinsdale

9. AUTOMATIC INTERLOCKINGS.

M.W. Ry. crossing0.76 miles west of Lyndale Jct. 10 MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

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

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

CTC extends between the westward controlled signal just west of Lyndale Jct. and the controlled signals and switch at M.W. Jct. Lyndale Jct. yard office is the control station for the CTC under control of operator under supervision of train dispatcher. Eastward M.W. trains at M.W. Jct. will not require clearance

Form A as prescribed by CTC Rule 271 but will be governed by signal indication.

THIRD SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Passenger Freight Willmar and Sioux City..... 59 MPH 50 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: 20 MPH

Clara City. Hanley Falls. Booge.

Hills.

Wren Tower. Garretson, within city limits 20 MPH I. C. RR. Crossing, 2.89 miles east of Sioux City........ 10 MPH

3. TRAIN REGISTER EXCEPTIONS.

Garretson, Register only for trains originating and terminating.

4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Sioux City Line Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

All trains must obtain Clearance Form A at Garretson.

5. 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.

6. AUTOMATIC INTERLOCKINGS.

CMStP&P. RR. crossing1.44 miles east of Granite Falls M&StL. Ry. crossing0.32 miles east of Hanley Falls C&NW. Rv. crossing4.44 miles west of Booge I.C. RR. crossing0.38 miles west of Hills CRI&P. Ry. crossing ______0.22 miles west of Lester 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.

7. MANUAL INTERLOCKING.

I.C. RR. crossingWren Tower

8. SEMI-AUTOMATIC INTERLOCKINGS.

M.W. Ry. crossing......0.46 miles east of Clara City If a train is stopped by a Stop-indication and no immediate conflicting train movement is evident, and both smash boards are in reverse position, trainman may signal train to proceed over the crossing after making certain that gates are set against conflicting route. If smash boards are not in reverse position, trainman shall operate them by hand with crank attached to mechanism.

9. RAILROAD CROSSINGS PROTECTED BY GATES.

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

10. Crossings as herein shown are equipped with automatic crossing signals and switch controllers. When engines or cars are standing in circuit but crossing not fouled, signals must be cleared for highway traffic by operating controllers. When crossing is to be fouled, controllers must first be operated to set signals at stop position against highway traffic. Maynard, just east of depot.

Pipestone, Main street.

Garretson, Crossing at Dowes St. County Road J 3½ miles west of Hinton.

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 Booge

and C.&N.W. Ry. crossing. Eastward trains, between MP 208 and MP 209 between Merrill and Wren Tower.

FOURTH SUBDIVISION

(Yankton Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS. Between Passenger Freight Garretson and Sioux Falls 40 MPH 30 MPR Sioux Falls and Yankton 25 MPH

2. SPEED RESTRICTIONS.

Yankton, CMStP&P RR. crossing ______ 10 MPH C&NW. Ry. crossing _______ 10 MPH

Between Home Signals of Interlockings at: ______ 20 MPH Sioux Falls.

Lennox. Davis.

Garretson, Nos. 51 and 52 will run at restricted speed within yard limits.

3. ENGINE RESTRICTIONS.

Between Sioux Falls and Yankton......GP-9 heaviest permitted

- 4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Great Northern clearance issued to No. 293 at Volin and No. 294 at Yankton will clear train at G. N. Jct. and C. & N. W. Jct., respectively.
- 5. Sioux Falls, train and engine movements over Sixth and Eighth Street crossings will be protected by assigned watchmen between the hours of 5:00 A.M. and 9:00 P.M. daily, except Sunday. All train and engine movements over these crossings must be protected by a member of the crew on the ground at the crossing in advance of the movement outside of assigned hours of watchmen.

14	•
6.	AUTOMATIC INTERLOCKINGS.
٠.	C&NW. Ry. crossing 3.96 miles east of Sioux Falls CMStP&P. RR. crossing 0.21 miles west of Lennox C&NW. Ry. crossing 3.54 miles west of Davis
7.	THE PARTY OF THE P
	C&NW. Ry. crossing
	CMStP&P, RR. crossing1.41 miles east of Yankton
	Normal position is stop for Great Northern.
	FIFTH SUBDIVISION
	(Browns Valley Line)
1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS.
	Between Freight Morris and Browns Valley 25 MPH
2.	Morris and Browns Valley 25 MPH
۷.	ENGINE RESTRICTIONS. GP-9heaviest permitted
	SIXTH SUBDIVISION
	(Hutchinson Line)
	MAXIMUM PERMISSIBLE SPEED FOR TRAINS.
1.	Between Freight
	Hutchinson Jct. and Hutchinson 25 MPH
2.	ENGINE RESTRICTIONS. GP-9 heaviest permitted
3.	The second secon
υ.	At Hutchinson Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.
4.	SWITCH INDICATORS.
	Hutchinson Jct. indicator is located near hand operated junction switch. Push buttons and instructions for their operation are in the iron box locked with a switch lock.
5.	Crossing as herein shown is equipped with automatic crossing
	signals and switch controllers. When engines or cars are standing in circuit but crossing not fouled, signals must be cleared for highway traffic by operating controllers. When crossing is
	for highway traffic by operating controllers. When crossing is to be fouled, controllers must first be operated to set signals at
	stop position against highway traffic.
	St. Bonifacius, Highway crossing of Trunk Highway No. 7.
	SEVENTH SUBDIVISION
	(Huron Line)
1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS.
	Between Freight
	Benson and Mile Post 120
2.	
٠.	Between Home Signals of Interlockings at: 20 MPH
	Appleton.
	Huron. Watertown, within city limits
3.	ENGINE RESTRICTIONS.
,	Between Watertown and HuronGP-9 heaviest permitted
4.	CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). All trains must obtain clearance form A at Watertown.
5.	AUTOMATIC INTERLOCKINGS.
	CMStP&P. RR. crossing0.77 miles west of Appleton C&NW. Ry. crossing0.64 miles east of Huron
	Cartiff Tale or comme and an arrangement of the control of the con

6. Crossing as herein shown is equipped with automatic crossing signals and switch controllers. When engines or cars are standing in circuit but crossing not fouled, signals must be cleared for highway traffic by operating controllers. When crossing is to be fouled, controllers must first be operated to set signals at stop position against highway traffic. Huron, S. D. Highway crossing just east of C&NW railway crossing.

	EIGHTH SUBDIVISION (Watertown Line)	
1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS	•
	Between	Freight
	Sioux Falls and Watertown	25 MPH
2.	SPEED RESTRICTIONS. Arlington, within city limits Between Home Signals of Interlocking at Arlington	10 MPH
3.	ENGINE RESTRICTIONS. GP-9heavie	
4.	CLEARANCE PROVISIONS AND EXCEPTIONS R At W. & S. F. Jct., Sioux Falls Jct., trains for which are initial stations may proceed on authority of clear which such trains arrive.	these points
5.	Sioux Falls, train and engine movements over Sixth Street crossings will be protected by assigned we tween the hours of 5:00 A.M. and 9:00 P.M. daily, day. All train and engine movements over these crube protected by a member of the crew on the grerossing in advance of the movement outside of ass of watchmen.	atchmen be- except Sun- ossings must ound at the
6.	AUTOMATIC INTERLOCKINGS. C&NW. Ry. crossing0.97 miles west	of Arlington
7.	RAILROAD CROSSINGS PROTECTED BY GATE C&NW. Ry. crossing	S. of Arlington
	Normal position is clear for Great Northern	•
	NINTH SUBDIVISION (Aberdeen Line)	
1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS	.
	Between	Freight
		3

1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS.
	Between Freight
	Soo Line Jct. and Milepost 83
2.	SPEED RESTRICTIONS.
•	Between Home Signals of Interlocking at Aberdeen 20 MPH
3.	ENGINE RESTRICTIONS. GP-9 heaviest permitted
4.	AUTOMATIC INTERLOCKINGS.
	C&NW. Ry. crossing
5.	Westward Ninth Subdivision trains will require M.St.P.&S.S.M. Ry. clearance at Campbell.

TENTH SUBDIVISION

(Forbes Line)

1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS.	
	Between Rutland and Forbes	Freight 25 MPH
9	FNCINE PESTRICTIONS	

.....heaviest permitted

WATCH INSPECTORS

SPEED TABLE

H. W. Anderson, 1578 University Ave., St. Paul, Minn.
Herbert B. Christensen, Inc., 144 E. 5th Street, St. Paul, Minn.
A. T. Veilleux, 894 Rice Street, St. Paul, Minn.
O. H. Arosin Co., 414 Robert Street, St. Paul, Minn.
Kavchar Jewelry, 2218 Central, Minneapolis, Minn.
Oscar P. Gustafson Co., 404 Nicollet Ave., Minnespolis, Minn.
Pomerleau & Son, 227 East Hennepin Ave., Minneapolis, Minn.
R. F. Berens & Son, 20 East Lake Street, Minneapolis, Minn.
Weber Jewelry & Music Co., 714 St. Germain St., St. Cloud, Minn.
Lundman's Jewelry, 210 West 4th Street, Willmar, 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.
Haugen Jewelry Co., Garretson, S. D.
Fox Jewelry Co., Yankton, S. D.
Haywoods Jewelry, Watertown, S. D.

 Time Min.	Per Mile Sec.	Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hour
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		75.0		20	45.0
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	50	78. 5 72.0		24	42.9
			1	26	41.9
	51	70.6		28	40.9
	52	69.2	1	80	4 0. 0
	58 54	67.9	1	88	88.7
		66.7	1	86	87.5
	55	65.5	1	89	86.4
	56	64.8	1	42	85.8
	57	68.2		45	84.8
	5 8	62.1	!	20	82.7
	59	61.0	1	55	81.8
1 1	0	60.0	¥ .		80.0
	1	59.0	2	10	27.7
1	Z	58.1	2	20	25.7
1	2 8 4	57.1	3	80	24.0
1		56.8	2	40	22.5
1	5	55.4	8		20.0
1	6	54.5		80	17.1
1 1	7	58.7		-	18.0
1	8	δ2.9			12.0
1	9	52.2	9		10.0
1 1 1 1	10	51.4	6 7 8		8.6
Ţ	12	50.0	8	-	7.8
1	14	48.6	9	_	6.7
1	16	47.4	10		6.0

BUSINESS TRACKS

NAME	LOCATION	Capac- ity Cars	Switch Opens
Oscar Roberts Co. Inc. Empire Quarry Spur North Star Granite Corp. Spur Cold Spring Granite Spur Gravgaard Spur New London Materials and Construction Co. New London Gravel Pit Steel Tanks Inc.	3.50 miles east of St. Cloud	288 8 141 41 7 7 7 84 250 6	East West West East West East E & W E & W E & W E ast East
Third Subdivision	0.58 mile west of Marshall	6	East
Fourth Subdivision Lawrence Spur Crampton Spur Naomi Spur	5.50 miles west of Corson	45 22 7	E & W West East
Sixth Subdivision Cox Bros. Spur	0.53 miles west of Spring Park.	2	West
Ninth Subdivision Great Northern Ry. Industry Tracks	Hankinson, N. D	190	East on M.St.P. & S.S.M. Ry. Track
Tenth Subdivision Straubville	18.64 miles west of Forbes Line Jct. 7.09 miles west of Guelph	84 7	E & W

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