COMPANY SURGEONS

CUMPARI SURGEURS							
*Dr. Abbott Skinner, Chief Medica	d OfficerSt. Paul, Minn.						
*Dr. Hugo F. Schroeckenstein, Asst.	to Chief Medical Officer						
_	St. Paul, Minn.						
*Dr. Robert S. Flom	St. Paul, Minn.						
*Dr. D. W. Hannon	St. Paul, Minn.						
*Dr. Carson B. Murdy	Aberdeen, S. D.						
Dr. William C. Kaufman	Appleton, Minn.						
Dr. R. P. Griffin	Benson, 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. I. L. Oliver	Graceville, Minn.						
Dr. Carl L. Lundell	Granita Falls, Minn.						
Dr. W. H. Saxton	Huron, S. D.						
Dr. Kenneth H. Peterson	Hutchinson, Minn.						
Dr. V. S. Irvine	Lidgerwood, N. D.						
Dr. B. C. Ford	Marshall Minn						
Dr. Phillip C. Hedenstrom	Marshall Minn						
Dr. J. E. Eckdale	Marshall Minn						
*Dr. Ernest R. Anderson	Minneapolis Minn						
Dr. William E. Stephens	Minneanolis Minn						
Dr. William E. Hart	Monticello Minn						
*Dr. R. A. Rossberg	Morrie Minn						
*Dr. Jack Guy	New London Minn						
D= T I Ploadal	Oggan Minn						
Dr. T. J. Bloedel Dr. C. R. Myre	Downosvilla Minn						
Dr. Everett J. Schmitz	St Cloud Minn						
Dr. G. H. Goehrs	St Cloud Minn						
*Dr. G. H. Goents	St Cloud Minn						
*Dr. Vernon E. Neils •Dr. John F. Alden	S+ Davi Minn						
Dr. Darrel E. Westover	St Paul Minn						
*Dr. A. L. McGilvra	Sione Contar Town						
Dr. H. E. Rudersdorf	Sione City Town						
*Dr. John W. Donahoe	Ciona Falla C D						
*Dr. John W. Donance	Wetertown 9 D						
*Dr. G. Robert Bartron	Willman Minn						
Dr. Lloyd C. Gilman	Williar, Minn.						
Dr. Walter E. Hinz	willmar, Minn.						
Dr. A. M. McCarthy							
Dr. R. P. Michels	wimar, Minn.						
Dr. Chester B. McVay							
*Designates also Examining Surge	on.						

OPHTHALMOLOGISTS (Eye Decters)

Dr. Malcolm A. McCannel	Minneapolis, Minn.
Dr. Richard C. Horns	Minneapolis, Minn.
Dr. Donald C. Sterner	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	Willmar, Minn.

ROENTGENOLOGISTS (X-Ray only)

Dr.	David A. Burlingame	St. Paul. Minn.
=	7 14 36 T	36' 1: 36'
Dr.	Rolf M. Iverson	Minneapolis, Minn.
	Malcolm B. Hanson	Minneapolis, Minn.
III.	MINICOLD D. DRUKOH	Minneanons, minn.

W. S. BYRNE, Asst. Superintendent.

F. L. HENRY, Asst. Superintendent.

D. W. HARTUNG, Chief Dispatcher.

K. W. BATCHELLER, Master Mechanic.

W. R. RICHTER, Trainmaster.

G. T. RASMUSON, Trainmaster.

M. M. DONAHUE, Trainmaster.

A. D. POWERS, Trainmaster.

E. M. MARTIN, Trainmaster.

L. O. WAXBERG, Traveling Engineer.

R. C. LIGGETT, Traveling Engineer.

J. B. MURRAY, Traveling Engineer.

GREAT NORTHERN RAILWAY COMPANY

WILLMAR DIVISION

TIME TABLE 123

EFFECTIVE 12:01 A. M.

CENTRAL STANDARD TIME

Sunday, April 24, 1966

W. L. SMITH, Superintendent

R. N. WHITMAN, General Manager.

H. J. SURLES,
General Superintendent Transportation.

Printed in U.S.A.

2	WE	STW	ARD					FIRST SUBDIVISIO	N				F	EASTW	ARD
\$	C: Caps	ar acity		FIRST	CLASS			Time Table	1 4				FIRST	CLASS	
Station Numbers					31	27	nee from	No. 123 Effective April 24, 1966	Telegraph Calls	Distance from Breckenridge	SIGNS	32	14		
Statio	Sidings	Other Tracks			Daily	Daily	Distance St. Paul	STATIONS		Dista		Daily	Daily		
00427					L 9.50Pm			ST. PAUL	. U	214.85	К	A 6.35Am	****		
03001		• • • • • •			10,20 _{Pm}	9. i OAm	10.57	MINNEAPOLIS★.	. 8	204.28	K	6.05Am	9 . 25 p m		
·i	T	RAINS	BETWI	EEN ST.	PAUL A	ND LYN		JCT. ARE GOVERNED I	BY	TWIN	CITY TEI	RMINALS	TIME	TABLE.	1
03004	Yard				L 10.24Pm		12.17 28.90	END 1.60 ILYNDALE JCT★.	i i	l .	DNJPX	A 5.45Am			
03014 03022	200	58 26			10.38	9 . 28	23.90 31.37	AT (WAYZATA) 7.47MAPLE PLAIN	W.	1	DP J	5.30	8.49		
03029	188	54					38,36	6.99 belano★.	DA	4	DP		•••••		
03038	807	26 59					47.88 52.84	WAVERLY 5.01 HOWARD LAKE	RI		DP DP				
03050	148	155					59.15	6.81 COKATO 5.79	Cı		DP		• • • • • • • • • • • • • • • • • • • •		
03056	159	139					04.94	DA\$SEL	Di	_	DP		••••		<u></u>
03061 03067	171	48 262				s 10.20	70.04 76.18	DARWIN	Di FI		DP DNP		7. 50		·····
03074		59					88.86	7.68 GROVE CITY 5.18	G	ŀ	DP		••••••		
03080 03087	190	50 88					88.99 96.85	ATWATER	WI		DP DP				
					▲ 12.03Am	A 10.50	100.10	5.84 WILLMAR*		110.00	ORDNK	L 4.00	L 7.17		
03093	Yard	1661 56			L 12.05	L 10.55	102.19 108.79	6.60 PENNOCK	K		PTBWZJ DP	A 3.55	A 7. 09		
03107	178	47 32					116.28 120.71	KERKHOVENO	KI		DP DP		• • • • • • • • • • • • • • • • • • • •		
03111		52					125.27	4.56 DE GRAFF	DO		DP	• • • • • • • • •	• • • • • • • • • •		
03110	856	412				11. 25	182.78	7.51 BENSON★, 5.67	BN		DJKNPY		s 6.35		
03129	189	8 8 125					188.45 148.67	CLONTARF 10.22 HANCOCK	NO	1	P DP				
03139 03148	400	800				s 11 . 55	157.52	8.85 ★.	М	_			s 6.05		
03156	145	41				• • • • • • • •	165.74	8.22 DONNELLY	D	49.11	DP				
03167 03172	135 143	51 8 0					176.20 181.09	HERMAN ★. 4.89 NORCROSS	HI	i	i				
03172	150	41				• • • • • • • • • • • • • • • • • • • •	192.59	11.50 TINTAH	QI	1	ŀ				
03186	<u></u>					···········	195.39	ABERDEEN LINE JCT		19.46	PJ				
03190 03198	204	108 21				· · · · · · · · · · · · · · · · · · ·	199,81 206,97	CAMPBELL★. 7.16 DORAN	OI		DP DP			ļ	
03205	Yard	1148			A 1.55Am	A 1.00Рm		BRECKENRIDGE	BI	i	RDNWB PYOKZ	L 1.48Am	ւ 5.02թո		
					3.31 57.63	3.46 53.31		Time Over Subdivision Average Speed Per Hour				3.57 51.31	4.08 49.04		

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

SEE ADDITIONAL SPECIAL RISTRUCTIONS PAGES 7 THROUGH 12.

w	ES'	TW.	ARD				SEC	ONI	svi	BDIVI	SIO	N				EAS	TWAR	
ers	Capa	ar acity	SECONI	CLASS	FII	RST CLA	\ss		Т	ime T		S			FI	RST CLA	ASS	SECOND CLASS
Numb			437	405	7	11	3	e from		No. 1		ph Calls	e from	SIGNS	8	28	4	406
Station Numbers	Sidings	Other Tracks	Daily	Daily	Daily	Daily	Daily	Distance St. Paul		pril 24, STATIO		Telegraph	Distance from Willmar		Daily	Daily	Daily	Daily
00427					L 7.30Pm	L 4.45Pm	ւ 7.10Am			,ST. PA	UL	A	131.2	3 K	A 7.20An	A 3.10Pm	A 7.50Pr	
03001					8.10 _{Pm}	5.10 P m	7.35Am	10.57	N	IINNEAP	OLIS	. ★ . s	120.6	в к	6.50An	2.40pm	7.25Pr	n
		TRA	INS BE	TWEEN S	ST. PAU	L AND I	LYNDALE	E JCT	. ARE	GOVE	RNED	BY 1	LMIN	CITY TE	RMINAL	S TIME	TABLE.	
03004	Yard		L 8.15pm	L I.IOPm	l			12.17	LYI	1.60 NDALE J	CT. ★.	. हिं	D 119.0	6 DIJNPR	c			A 3.00Am
09001								13.76	M	i. W. JC	т	.∫ૄૄૄૄ	117.4	7 J				
09005	87	44	8.25	1.20				17.17	R0	3.41 BBINSD 6.48	ALE	.] R	B 114.0	6 DPX				2.47
09011	92	72	8.35	1.30				2 3.6 5		.0SSE0 . 9.01		. s	I 107.5	8 DP				2.35
09020	99	19	8.48	1.43		 		32.66		ROGERS	3	. R	O 98.5	7 DP				2. 20
09027	93	29	9.00	1.55				38.92	AL	6.26 BERTVII	LLE	. (gg 8.	A 92.3	1 DP				2.07
09035	79	43	9.14	2.08				47.35	M	8.43 DNTICEL	.LO	. ABS		8 DP				1.52
09050		13	9.35	2.30				62.15	CL	14.80 EARWAT	ΓER	. c	w 69.0	8 DP				1.20
								74.00		12.67				BDNKO	₹.			İ
07390	Yard		IA 10.05Pii	ր! <u>A 3.00Pm</u> I		4-		74.82	·	T. CLOU			X 56.4	T		<u>.1</u> 1	11	L 12.45Am
00501		182		· ·····		i	0.45	• • • • • •	EA	ST ST. (1.54	LOUD	·, ···		DNPIX	A 5.23Am	٠	1	n
07390	Yard	1501		.]		A 6.23 L 6.25	A 8.45 L 8.48	74.82	s	r. cLou	D…★.	. (gg zo	X 56.4	BDNKOF WXYZ	L 5.15 A 5.10	L 1.03 A 1.00	L 6.00 A 5.56	[::::::::::::::::::::::::::::::::::::::
07388					A 9.32Pm	A 6.27Pm	A 8.50Am	75.55	F	RICE JC	г	. [◀]	55.6	8 IJPX	L 5.08An	L 12.57Pm	L 5.54Pr	n
	<u> </u>	<u> </u>	<u> </u>	1		l	<u> </u>		1	9.60					<u> </u>	<u> </u>	<u> </u>	!
07379	57	89						85.15	(ROCKVI		••••	46.0			·····		
07374	110	73		· ·····				89.96		OLD SPI		0		1	ļ			• • • • • • • • • • • • • • • • • • • •
07370		42						94.45		RICHMO 6.21		R						
07364		35		· ·····	······			100.66		ROSCO 5.43 AYNESV		X						
07358		51						106.09		12.06			25.1	1FA				
07346	50	38		.				118.15	N	EW LON 4.31	IDON	N	D 13.0	8 DPX				.]
07342		85		.				1 2 2.46	 	SPICE 8.77	R	C	R 8.7	7 DP BDNOK				
03093	Yard	1661		· ······		 		131. 23		.WILLM	AR	.★. ▼		TRWXZ				
			1.50	1.50	0.18	0.12	0.13			e Over Su				= =	0.15	0.14	0.14	2.15
			84.17	84.17	7.57	11.35	10.48	<u> </u>	Aver	age Speed	Per Ho	ur			9.08	9.73	9.73	27.84
WI	EST	'WA	RD T	HIRD	SUBDI	VISIO	Y EAS'		RD	WES	TW	ARD	FOU	RTH S	UBDIV	ISION	EAST	WARD
	۳		100 H	Time	Table I	No. 123	Calls			g				Time Ta	able No	. 123		
_ g] '	8		Effective				GNS	Митрен		from					Telegraph Calls	
Station Numbers	Capacity	S C K	Distance Morris	A	pril 24, 1		Telegraph	"			ty of	ta fr			Effective April 24, 1966			SIGNS
Sts	ပြီး	5 i	ŠŠ		STATION	IS	H			Station	Capacity Tracks	Distance I Wayrata		eT				
03148					. MORRIS		★. М	R BE	JKN	<i>8</i> 2	ರೆಕ	Ā≱		STATIONS			14	
54507			8.22		. ALBERTA		AI	P	RY D	03014		 		w	AYZATA		WA	DPRJ
54513	1	7 1	4.27		. CHOKIO		ко	1	D	51706	97	6 .60		SPR	PRING PARK			D
54519	2:	1 2	0.17		.JOHNSON	I] 3		D	51709	81	8.50			MOUND			• • • • • • • • • • • • • • • • • • • •
54526	5 50	1 2	7.21	G	7.04 RACEVILI	E	GI	, ,	סט	51713	35	13.07		ST. B	ST. BONIFACIUS			D
54532	į.		3.09		5.88 BARRY		ВХ	1	D	51721	17	20.88					ку	D
54539	1	- 1	0.44		7.35 BEARDSLE	Υ	Въ	I	ם	51728	49	28.36			LESTER PRAIRIE			D
54546	1	- 1	7.87		6.93 DWNS VAL		В	i	or I	51744	88	44.42		16.06			но	DY
			i						1	1		l	2					
]	Westward trains are superior to eastward trains of the same class on the Second, Third, and Fourth Subdivisions except as follows: Nos. 8 and 28 are superior to Nos. 3, 7 and 11 between Rice Junction and St. Cloud Passenger Station. No. 4 is superior to Nos. 3 and																	

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

Nos. 8 and 28 are superior to Nos. 3, 7 and 11 between Rice Junction and St. Cloud Passenger Station. No. 4 is superior to Nos. 3 and 7 between Rice Junction and St. Cloud Passenger Station. No. 4 is superior to No. 11 between Rice Junction and East St. Cloud.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.

4	WE	STW	ARD	•			:	FIFTH SUBDIVISION	EASTWARD								
ers	C Cap	ar acity		SECON	D CLASS	<u> </u>		Time Table No. 123	l a		SECOND CLASS						
Station Numbers						419	ce from	Effective April 24, 1966		SIGNS	420						
Station	Sidings	Other Tracks				Daily	Distance Willmar	STATIONS	Telegraph		Daily						
03093						L 9.30Am		WILLMAR*	w	BDNKOR JWXZP	A 8.35Pm						
07320	50	3 2				10.00	11.99	RAYMOND	RA	DP	8.05	 					
07312	160	52				10.10	19.55	CLARA CITY	CA	DPI	7. 53		 				
07306	61	3 8				10.20	25.48	MAŸNARD	MY	DP	7.43						
07297	97	130				10.36	34.59	9.11 GRANITE FALLS ★.	GX	DPI	7.27						
07288	56	35				10.56	44.22	HANLEY FALLS	HY	DPI	7.10		 				
07281	50	87			· · · · · · · · · · · ·	11.05	50.39		С	DP	7.01	ļ					
07270	148	156				11.25	63.07		MD	DNXPU	6.40						
07256	50	3 8				11.50	76.01	RU\$\$ELL 7.87	RS	DP	6.19						
07248		3 8				12.02Pm	8 3. 88	FLORENCE	F	DP	6.08						
07243	100	56	· · · · · · · · · ·			12.10	88.89	RUTHTON	RV	DP	6.00						
07235		87				12.21	96.73	7.84 HOLLAND	HD	DP	5.45						
07226	3 0	69				12.35	105.53	6.74	NE	DPU	5.3 0						
07220	120					12.45	112.27	IHLEN		P	5.15						
07215	53	108				12.52	116.88	JASPER	JA	DP	5.05			<u></u>			
07204	145	220				1.10	127.90	11.02 GARRETSON★.	1C	DNKPRXY	4.45						
07187	100	37				1.40	145.23	17.33 HILLS 		PI	4.12						
07180	100	42]		1. 50	151.65	LESTER		PI	4.02						
07173	101	34				2.00	158.55	ALVORD	AD	DP	3.52						
07168	50	81				2.09	164.24	5.69 DOON 16.54	ро	DP	3.42						
07151	100	72				2.34 420	180.78	SIOUX CENTER	UX	DNP	3.17						
07138	41	29				2.54	193,96	STRUBLE	ļ .	P	2.54						
07125	110	51				3.11	206.50	MERRILL 5.46	·····	P	2.30						
07119							211.96	WREN TOWER	GS	DNIP							
07118	51	30				3.21	213.32	1.36 HINTON9.45	HI	DP BDNKOW	2.20						
07109	Yard					A 3.40Pm	222.77	รเอบั้xั*๊cเ⊤Y★.	sx	RXZ	L 2.00Pm						
						6.10 36.12		Time Over Subdivision Average Speed Per Hour			6.35 33.84						

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 12.

W:	ESTV	WARD)	:		SIXT	H SUB	DIVIS	SION	ī				EA	AST	WAR	D 5
Station Numbers	Capacity of	Capacity of Tracks Tracks Distance from Garretson							Effective ril 24, 1966 SIGNS								
07204 54418	220 527				18.			ARRETSON									
WES	WESTWARD SEVENTH SUBDIVISION EASTWARD WESTWARD EIGHTH SUBDIVISION EASTWARD																
Station Numbers	Capacity of Tracks		Distance from Geneseo Jot.	Time Table No. 123 Effective April 24, 1966 STATIONS	Telegraph Calla	SIGNS		Station Numbers	Capacity of Tracks		Distance from Rutland	Apr	ne Tab No. 123 Effective ril 24, 196	6	Telegraph Calls	SIGNS	
03186 54601	86 RAIN:	S BETV	VEEN (ABERDEEN LINE JCT	NESEC	JP J D JCT.	ARE	54657 54935	35 34		29.77	C. & N. V	'LAND, N. 29,77 V. RY. CRO 5.24 GUELPH	D SSING	RJ	BDJY KRX U	
COVERNED BY SOO LINE R. R. TIME TABLE 54949 55 49.65 14.64 14.65 14.65 14.65 15.88 15.88 15.88 15.88 15.88 16.85																	

6	W	ES	rwari	N C	INTH SUBDIVISIO	NC	EAST	WARD	WESTWARD TENTH SUBDIVISION EASTWARD							
Station Numbers		Other Tracks	SECOND CLASS 529 Daily Ex, Sat.	Distance from Benson	Time Table No. 123 Effective April 24, 1966 STATIONS	Telegraph Calls	SIGNS	SECOND CLASS 530 Daily Ex. Sun.	Station Numbers	Capacity of Tracks	Distance from Watertown	Time Table No. 123 Effective April 24, 1966 STATIONS	Telegraph Calls	SIGNS		
03123 54007 54015 54021 54030 54036 54046 54051 54057 54065 54072	45	34 33 167 34 43 35 45 36 15 31	L 4.15Am s 4.40 s 5.00 s 6.10 s 6.35 s 6.55 s 7.25 s 7.40 s 8.00 s 8.20 s 8.40 s 9.30	7.88 15.83 21.96 80.65 37.14 46.34 51.82 57.98 65.57 72.82 91.99	BENSON. ★ . 7.88 . DANVERS. 7.95 . HOLLOWAY. 6.13 . APPLETON	BN DR OW AU BA NA SK VR WN	D D BDNK UOXJ	A 4.30Pm f 4.10 f 3.52 s 3.40 f 3.10 f 2.55 f 2.35 f 2.23 f 2.10 f 1.55 f 1.40 s 1.00	54091 54217 54222 54229 54238 54248 54254 54266 54274 54281 54297	324 32 27 29 34 26 48 26 42 45	18.09 23.41 30.03 39.40 49.23 55.25 67.28 74.90 82.51 100.55	### WATERTOWN ### 18,09 ### 18,09 ### 15,32 ### 15,32 ### 18,62 ### 18,04 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 ### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 #### 18,09 ####################################	WN H NR B AR SN NU WH CH CO	BDNK UORXJ D D D D D D D D D D D D D D D D D D D		
54101 54107 54114 54123 54135 54140 54148 54161		34 87 41 35	s 9.55 s 10.15 s 10.35 s 11.25 s 11.55 s 12.10Pm s 12.30 A 1.00Pm	101.89 108.24 115.17 124.05 136.19 140.64 148.36	GRÖVER. 6.35 HAZEL. 9.93 VIENNA 8.88 WILLOW LAKE 12.14 BANCROFT 4.45 OSCEOLA 7.72 YALE 13.47 HURON Time Over Subdivision	z VA WK	D UD D	s 12.16 s 12.01Pm s 11.45 s 11.25 s 10.55 s 10.45 s 10.30 L 10.00Am	-			WEEN WEST JCT. AND EAST BY C. M. St. P. & P. R. R. TIM EAST JCT. (C. M. St. P. & P.) 1.34 510UX FALLS ★ 0.73 14th STREET YARD 16.88 LENNOX 16.01 VIBORG 7.38 IRENE 21.86				
			8.45 18.49	<u> </u>	Average Speed Per Hour			6.30 24.89	54481	172	166.52	YANKTON	YK	DRM		

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.

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.
- 85 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 Wayzata, Wayzata, east and west switches. End of two main tracks at MP 98 and MP 105. 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. M.P. 212, east switch of control siding. Robbinsdale, east and west switches. Sioux City, east switch 26th street yard.
- 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 95039 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 95039, 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 shaper 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, 61500 through 61524, 65731 and 65734 in passenger trains at passenger train speeds.

2. MOVEMENT OF DIESEL UNITS DEAD IN TRAINS.

Engine 2350 must be handled on rear of freight or mixed trains. Diesel engines 1 through 195 are not equipped with alignment control couplers and when in tow in freight or mixed trains must be handled singly, not in groups, and not less than 5 cars or more than 15 cars from the road engine. Other diesel units

when in tow dead in trains should not be in groups of more than 5 units, such units may be handled next to road engine. Engines 550 through 599 must have coupler alignment control lock blocks in "Down" position when such units are used in multiple operation.

When towing diesel engines dead in trains the following speeds must not be exceeded:

	XIMUM MPH	ENGINE NUMBER1 thru 195.									
79	МРН	 .350 680, 3040	2350,	375, 2509	500 thru	thru 2523,	512, 3026	679, thru			
65	MPH	 	• •	diesel	engi	ne un	its.				

- 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 trains, but not next to engine, caboose, occupied outfit car, passenger car or another unprotected car containing commodities which might be subject to damage. Loaded trailer-on-flat cars and multi-level automobile 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.
 - Great Northern tie flats in series X-4800 to X-4975 and X-4410, whether loaded or empty, must be handled on rear of train.
- 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. 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.
- 6. 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.
- 7. 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.
- 8. Rule 2 of the Consolidated Code of Operating Rules is modified for Great Northern Railway Company employes to the extent that a watch certificate form is no longer required. Watches of employes will be inspected by Division Officers, Rules Examiners and other designated officers.
 - Rule 3 (C) of the Consolidated Code of Operating Rules is amended as follows: Employes governed by time service rules must not wear wrist watches while on duty unless such watches are of an approved type. Approved type wrist watches are: Elgin, B. W. Raymond model, 13/0 size, 23 jewels. Ball Official

Standard, 1604 B, stainless steel, 13/0 ligne, 21 jewels, Bulova Accutron Railroad Approved Model, Bulova Model 23J and Hamilton 505 R. R. Electric Special.

- 9. Regarding Consolidated Code Rule 103.

 In addition to complying with the provisions of this rule, members of a crew will be governed by the following: When an engine, with or without cars, is about to move over a public crossing not protected by a watchman, by gates or by crossing signals in operation, a member of the crew must be on the ground at the crossing to provide protection. Exception—In the movement of a through yard transfer or of a light engine being handled only by hostlers, it is not necessary for a member of the crew to be on the ground at the crossing.
- 10. Employes are prohibited from riding or walking on the roof of any moving car, except when absolutely necessary in the passing of signals, and then only when they place themselves near the middle of the car.
- 11. Supplementing Rule 7(A) and 12 of The Consolidated Code of Operating Rules. When movement being made is controlled by hand, flag or lantern signals, the employees involved will give or relay such signals directly to the engineer.

 The last paragraph of Rule 7(A) of The Consolidated Code of Operating Rules is revised as follows: When backing or pushing a train, engine or cars in response to hand or light signals from a trainman, the disappearance from view of the trainman giving such signals or of his light by which such signals are given, must be regarded as a stop signal, except when movement is under control of a trainman on the leading car that is equipped with back-up air brake or hose or pipe.
- 12. 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.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Lyndale Jct. and Breckenridge 79 MPH 60 MPH

- TRAIN REGISTER EXCEPTIONS. Willmar, register is for freight trains only.
- 8. 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 Soo Line R.R. clearance at Breckenridge.

Westward trains off Seventh Subdivision will not require a clearance at Aberdeen Line Jct.

4. 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. 14 stops 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 setout.
- 6. Lyndale Jct., if automatic block signal indicates Stop, after stopping, if a proceed signal is received from switch tender train may proceed at restricted speed. This modifies Rule 509 of the Consolidated Code of Operating Rules relative to calling the train dispatcher.

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.

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.

7. 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.

8. 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.
- 10. 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 MP 105.

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:

Ci - 100 4

Signal 99.4.

Westward on South Main Track: Signal 99.5.

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.

Morris:

Eastward governing home signal on siding at east end of siding.

11. MAIN TRACK SWITCH NOT EQUIPPED WITH ELECTRIC LOCK:

Maple Plain—Paper Products Spur. Trains or engines using this spur track must keep main track switch open unless main track is occupied by engine or cars and this track must not be used to meet or be passed by other trains or engines.

MANUAL INTERLOCKINGS.

N. P. Ry. crossing ______1.58 miles east of Breckenridge Remotely controlled by operator at Breckenridge.

12. AUTOMATIC INTERLOCKINGS.

18. Diesel radiator and boiler water stations. Willmar.

Morris.

- 14. At Wayzata for westward trains on westward main track to single track, east of Willmar at Mile Post 98 also at stockyards crossover for westward trains to South Main Track and west of Willmar at Mile Post 105 for eastward trains to South Main Track, when route is properly lined for diverging route a yellow over green aspect will be displayed on approach signal, see C. M. St. P. & P. Rule 240-E, Figure 1 page 104 in the Consolidated Code of Operating Rules.
- 15. At Wayzata, Litchfield and Sioux City Line Jct. when a green under red aspect is displayed on the dwarf signal, Rule 240K, Figure 1 will apply.
- 16. Rule 19 of the Consolidated Code of Operating Rules is modified to permit use of reflectorized metal flags as markers on trains Nos. 529 and 530 between Willmar and Benson and use of lighted marker lamps will not be required on these trains.

SECOND SUBDIVISION

(Osseo Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

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

2. SPEED RESTRICTIONS.

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

Paynesville.

8. TRAIN REGISTER EXCEPTIONS.

Lyndale Jct., all trains register by ticket.

St. Cloud, First Class Trains 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 East St. Cloud may proceed without a clearance.

Trains originating at Rice Jct. may proceed without a clearance. At M. W. Jct., eastward M. W. trains will not require a clearance.

5. All movements on industry track over Noble Avenue Crossing, 1000 feet east of depot Robbinsdale, must be protected by

All movements on the North Maiers Transfer & Storage track St. Cloud must be protected by flagman when crossing 25th

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.

Normal position is for main track.

8. AUTOMATIC INTERLOCKINGS.

M.W. Ry. crossi	ng	0.76 mile	s west of	Lyndale Jct
Soo Line RR. cr	ossing	1.34 mile	s west o	f Robbinsdale
Soo Line RR. c	rossing	0.76 mile	es west o	f Pavnesville

DUAL 9. MANUAL INTERLOCKING WITH CONTROL SWITCHES.

Rice Jct.

This switch is electrically controlled by operator at St. Cloud.

10. Diesel radiator and boiler water stations.

Monticello.

St. Cloud.

THIRD, FOURTH, FIFTH AND SIXTH **SUBDIVISIONS**

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

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Freight
Morris and Browns Valley	35 MPH
Wayzata and Hutchinson	25 MPH
Willmar and Sioux City	49 MPH
Garretson and Sioux Falls	SO 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.

CMStP&P. RR. crossing 1.18 miles west of Sioux City. Sioux Falls.

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). 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. crossing	1.44 miles east of Granite Falls
C&NW. 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
CMStP&P. RR. crossing	1.13 miles west of Sioux City
C&NW. Ry. crossing	3.96 miles east of Sioux Falls

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.

CMStP&P. RR. crossing 1.13 miles west of Sioux City is under supervisory control of CMStP&P Operator West Yard.

7. MANUAL INTERLOCKING.

I.C. RR. crossingWren Tower

8. SEMI-AUTOMATIC INTERLOCKINGS.

9. RAILROAD CROSSINGS PROTECTED BY GATES.

I.C. RR. crossing _______2.89 miles east of Sioux City

Normal position is clear for Great Northern.

10. 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 184 and MP 185 between Garretson and C.&N.W. Ry. crossing.

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

11. Diesel radiator and boiler water stations.

Garretson.

Marshall.

12. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the Third and Fourth Subdivisions and Form Z train order is not required. If it becomes necessary to operate a following train, the train ahead must be notified to protect against the following train. If this is not practical, the following train must be notified to protect against the train ahead.

SEVENTH, EIGHTH, NINTH AND TENTH SUBDIVISIONS

(Aberdeen, Forbes, Huron and Watertown-Yankton Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Freight
Geneseo Jct. and Aberdeen	45 MPH
Rutland and Forbes	25 MPH
Benson and Huron	85 MPH
Watertown and Yankton	25 MPH

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

At Aberdeen 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 Sioux Falls.

Westward Seventh Subdivision trains will require Soo Line R.R. clearance at Breckenridge.

Eastward Seventh Subdivision trains will require Soo Line RR. clearance at Aberdeen or Rutland, N. D.

8. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: ______20 MPH Aberdeen.

Appleton.

Huron.

Arlington.

Lennox.

Davis.

Watertown, within city limits	6 MPH
Arlington, within city limits	10 MPH
Sioux Falls, within city limits	15 MPH
approaching 6th & 8th street crossings	6 MPH
Yankton, CMStP&P. RR. crossing	10 MPH

4. 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. crossing0.97 miles west of Arlington
CMStP&P. RR. crossing0.21 miles west of Lennox
C&NW. Ry. crossing3.54 miles west of Davis

5. RAILROAD CROSSINGS PROTECTED BY GATES.

CMStP&P. RR. crossing _______0.88 miles east of Yankton Normal position is clear for Great Northern.

CMStP&P. RR. crossing _______1.41 miles east of Yankton Normal position is stop for Great Northern.

- 6. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary between Geneseo Jct. and Aberdeen on the Seventh Subdivision; on the Eighth and Ninth Subdivisions; between Watertown and West Jct. and between Sioux Falls and Yankton on the Tenth Subdivision and Form Z train order is not required. If it becomes necessary to operate a following train, the train ahead must be notified to protect against the following train. If this is not practical, the following train must be notified to protect against the train ahead.
- 7. Rule 19 of the Consolidated Code of Operating Rules is modified to permit use of reflectorized metal flags as markers on trains Nos. 529 and 530 between Benson and Huron and use of lighted marker lamps will not be required on these trains.

	SPEED	TABLE
Time Per Mile	Miles	Time Pe
Min. Sec.	Per Hour	Min.

				· · · · · · · · · · · · · · · · · · ·	
me Per in.	Mile Sec.	Miles Per Hour	Time I Min.	Per Mile Sec.	Miles Per Hour
	46	78. 3	1	18	46.2
	47	76.6	1	20	45.0
	48	75.0	1	22	48.9
	49	78.5	1	24	42.9
	50	72.0	1	26	41.9
	51	70.6	1	28	40.9
	52	69.2	1 1 1 1	80	40.0
	58	67.9	1	88	88.7
	54	66.7	1	86	87.5
	5 5	65.5	1	39	86.4
	56	64.8	1	42	85. 8
	57	68.2	ī	45	84.8
	58	62.1	1	50	82.7
	59	61.0	ī	55	81.8
1	Ö	60.0	2		80.0
	ĺ	59.0	2 2	10	27.7
ī	2	58.1	2	20	25.7
1 1 1	8	57.1	2 2 2	80	24.0
ī	4	56.8	2	40	22.5
ī	5	55.4	1		20.0
ī	6	54.5	1	80	17.1
ī	7	58.7	4	_	15.0
1	Ř	52.9	Š	_	12. 0
ī	8	52.2	2 4 5 6 7		10.0
ī	10	51.4	7		8.6
ī	12	80.0	8	_	7.5
1	14	48.6	•		6.7
ī	16	47.4	10	-	6.0

BUSINESS TRACKS

	I		
NAME	LOCATION	Capas- ity Cars	Switch Opens
First Subdivision			
Long Lake	3.10 miles west of Wayzata	19	West
Montrose	6.70 miles west of Delano	28	E & W
Charlesville	6.47 miles west of Norcross	24	E & W
Second Subdivision			
Tileston Mill Spur	3.50 miles east of St. Cloud	288	East
Crystal Lumber Co. Spur	1.56 miles west of Robbinsdale	8 11	West
Oscar Roberts Co. Inc	2.00 miles east of Osseo	8	East West
North Star Concrete Co. Spur	0.50 miles west of Osseo		West
a, a,			
Co. Spur	5.50 miles west of Clearwater	6	East
Empire Quarry Spur North Star Granite Corp. Spur	2.47 miles west of Rice Jct	141 41	East West
Cold Spring Granite Spur	5.01 miles west of Rice Jct	7	East
Hawick	5.45 miles west of Paynesville	40	E & W
Gravgaard Spur	7.29 miles west of Paynesville	7	E & W
New London Materials and	8.46 miles west of Paynesville		Tr & Trr
Construction Co	1.73 miles east of New London	250	E&W E&W
Steel Tanks, Inc.	1.25 miles east of New London	400	East
Fourth Subdivision			
Cox Bros. Spur	0.58 miles west of Spring Park	2	West
New Germany	0.53 miles west of Spring Park 3.80 miles west of Mayer 7.83 miles west of Lester	26	E & W
SAVEL DAKE	Prairie	23	West
Fifth Subdivision	5 07 miles most of Willman	90	Tel 6 117
Ashury	5.97 miles west of Willmar 3.78 miles west of Maynard	29 85	E & W E & W
Green Valley	5.37 miles east of Marshall	35	Ē&W
Readi-Mix and Oil Spur	0.58 mile west of Marshall	. 6 i	East
Appleton Silo Company Spur	1.00 mile west of Marshall	6 1	East
Sherman	6.69 miles west of Marshall 3.32 miles east of Garretson	17 55	West E & W
Perkins	8.96 miles west of Doon	19	E & W East
			22450
Sixth Subdivision	0.00 11		
CorsonPathfinder Spur	8.26 miles west of Garretson 12.38 miles west of Garretson		E & W West
Lawrence Spur	13.76 miles west of Garretson	45	EAW
Crampton Spur	15.24 miles west of Garretson	22	West
-			
Seventh Subdivision	5.70 miles east of Geneseo Jct.	82	70 4 707
Hankingon	17.90 miles east of Geneseo Jct.	55	e & w e & w
	5.86 miles west of Claremont		E & W
Eighth Subdivision Straubville	18.64 miles west of Forbes	!	
Strangalla	Line Jct.	84	E & W
Silver Leaf	7.09 miles west of Guelph	7	West
Ninth Subdivision Rauville	18.26 miles west of South Shore	24	E & W
	10.20 Miles west of Boulai Bilore		"
Tenth Subdivision			
Foley	4.24 miles west of Watertown	9	E & W
Rutland, S. D.	6.27 miles east of Wentworth	28 1 5	E & W E & W
Crooks	11.41 miles west of Colton	14	E & W
Tea	10.92 miles west of Sioux Falls	28	E & W
Naomi Spur	2.50 miles west of Lennox	7	East
	8.61 miles west of Lennox	36	E & W
Volin	9.18 miles west of Irene	22 18	E & W E & W
MINOSIVII IIIII	OLO I IIII CO CASO OI I AIIR OII	10	11 02 VV

Page 12 (outside back cover) is blank.