

COMPANY SURGEONS

	/	2011020112
*Dr.	Roscoe C. Webb, Chief S	SurgeonMinneapolis, Minn.
*Dr.	Ernest R. Anderson, Asst	. Chf. SurgMinneapolis, Minn.
*Dr.	F. J. Savage	St. Paul, Minn.
Dr.	G. D. Brand	St. Paul, Minn.
*T)**	Victor E Ekhlad	Superior Wig
*Dr.	Milton Finn	Superior, Wis.
Dr.	Fred Johnson	Superior, Wis.
Dr.	E. G. Stack	Superior, Wis. Superior, Wis.
Dr.	Raymond J. Spurzem	Anoka, Minn,
Dr.	Leroy J. Larson	Bagley, Minn.
*Dr.	Einar W. Johnson	Bemidii, Minn.
Dr.	T. P. Groschupf	Bemidji, Minn.
Dr.	Wm. T. Nygren	Braham, Minn.
Dr.	W. W. Will	Bertha, Minn.
Dr.	L. H. Hedenstrom	Cambridge, Minn
Dr.	John D. VanValkenburg	Floodwood, Minn
$\mathbf{Dr.}$	R. F. Raiter	Cloquet, Minn. Duluth, Minn.
Dr.	Gordon C. MacRae	Duluth, Minn.
* 1)r.	C. H. Coombs	Cass Lake, Minn
Dr.	A. L. Koskela	Deer River, Minn.
Dr.	E. P. Zorn	Deer River, Minn. Erskine, Minn.
Dr.	Chas. S. Donaldson	Foley, Minn.
*Dr.	G. M. Erskine	Grand Rapids, Minn.
Dr.	J. L. McLeod	Grand Rapids, Minn.
Ðr.	C. E. Sisler	Grand Rapids, Minn.
*Dr.	B. S. Adams	Hibbing, Minn.
Dr.	Clarence Jacobson	Hibbing, Minn.
Dr.	E. L. Stephan	Hinckley, Minn.
Dr.	R. L. Christie	Hinckley, Minn. Long Prairie, Minn.
Dr.	C. J. Henry	Milaca, Minn.
Dr.	J. E. Henry	Milaca, Minn.
Dr.	C. S. Bossert	Mora, Minn. Sandstone, Minn. St. Cloud, Minn.
Dr.	H. P. Dredge	Sandstone, Minn.
*Dr.	H. W. Goehrs	St. Cloud, Minn.
Dr.	G. H. Goehrs	St. Cloud, Minn.
Dr.	J. F. DuBois	Sauk Center, Minn.
Dr.	C. B. Lenont	Sauk Center, Minn. Virginia, Minn. Virginia, Minn.
Dr.	H. B. Ewens	Virginia, Minn.
∵ Dr.	Lutner F. Davis	Wadena, Minn.
Dr.	O. F. Kingle	Walker, Minn.
*Des	signates also Examining	Surgeon.

^{*}Designates also Examining Surgeon.

OPHTHALMIC SURGEONS

(Eye Doctors)

Dr.	Frank E. Burch	St. Paul. Minn.
Dr.	Edward P. Burch	St. Paul, Minn.
Dr.	C. N. Spratt	Minneapolis. Minn.
Dr.	John E. Power	Duluth, Minn.
Dr.	T. J. Doyle	Superior, Wis.
Dr.	Roger T. Thompson	Superior, Wis.
Dr.	W. T. Wenner	St. Cloud, Minn.

W. J. HAYNES, Chief Dispatcher.

W. C. JONES, Chief Dispatcher.

W. H. RUMMEL, Trainmaster.

JOHN P. SULLIVAN, Trainmaster.

R. H. SHOBER, Assistant Trainmaster.

W. ANDREWS, Assistant Superintendent.

Scanned from the Dean Ogle Collection

GREAT NORTHERN RAILWAY COMPANY

MESABI DIVISION TIME TABLE 59

EFFECTIVE 12:01 A. M.

CENTRAL TIME

Sunday, March 5, 1950

C. O. HOOKER, Superintendent.

I. G. POOL, General Manager.

J. B. SMITH, General Superintendent Transportation.

2	WE	STV	VARD				FIF	RST S	UBDIV	IS	ION					
рега	Capa	ar acity		SECONE	CLASS			F	IRST CL	AS	S		8	Time Table No. 59.		Calls
Num		1								Ī			e from	Effective March 5, 1950		ο Q
Station Numbers	Sidings	Other Tracks	413	421	411 Daily	407		Daily Ex. Sunda	19	╁	23 Daily	Daily Ex. Sunday	Distance Duluth	STATIONS	7	Telegraph
J 139								L 9.30h	n L 4.30Pr	1	8.00Am		2.29	DULUTHBRIDGE SWITCH.	I	DU
	TR	AINS E	ETWEEN EL			DULUTH TER	MINAL DEPO						<u> </u>	H AND SUPERIOR TERMINALS TIME TABLE.		
					l				J				3.16	ELEVATOR STATION		
								s 9.45	s 4.45	5	8.15		4.13	SUPERIOR	1	ву
J 136	Yard	5217								-	•••••		5.31			••••
J 181		36	ALMO DETM		LAVE TOW	ED AND DU			.	.	DUED DV	NORTHERN	8.29	CENTRAL AVE.	<u> </u>	
- 11	HST CL	A55 11					1		T	ı			T	DULUTH AND SUPERIOR TERMINALS TIME TAE		_
			L [1.30Pm	L 10.50Pm	L 10.30Pm	L 10.15Pm		L 9.55Pr	n L 4.53Pr	L	8.23Am		8.60 9.41	N. P. Ry. Crossing N. St. P. & S. S. M. R. R. CROS'Q.	8	υ
J 130	Yard	247	11.35	10.58	10.37	10.22		9.58	4.56	···	8.26		10.83	0.92 SAUNDERS		в
J 125			A 11.45Pm		,	10.29					8.29		13.21	BOYLSTON		J
J 121	95	7			10.59	10.44			.		8.36		18.46	5.25 DEDHAM		
J 113		5			11.13	10.58			5.12	-	8.44		24.63	6.17 FOXBORO	Ϊ.	
J 109	127 70	5			11.13	11.13			5.12		8.51		29.94	5.31 HOLYOKE	l.	во
J 103	139	8			11.58	11.33			5.23	5	9.00		36.67	6.73 NICKERSON	1	ns
J 99		4			12.06Am	11.38				. 8	9.05		40.58	3.91 .DUQUETTE		••••
J 96		34			12.13	11.43				. s	9.10		43.12	2.54 KERRICK	- 1	K
7 01	110	14		- 	12.25	11.53			5.34		9.18		48.87	5.75 BRUNO	-	
J 91 J 82	135	24	••••••	••••••	12.40	12.05Am			5.41	•	9.10		57.25	8.38 8.38 A5KOV		UN RD
. 02	100				408-412	408-412 12.25 12.55							020		9 1	NA
J 76	•••••	382			1.00 1.30				5.48	5		L 5.45Am	63.11	SANDSTONE	₹3	н
J 67		16			1.55	1.15				. 8	9.49	s 6.05	71.93	HINCKLEY	PA I	нт
	144	16			1.57	1.17			5.58		9.50	6.06	72.30	N. P. Ry. Crossing	A I	
J 59	167	6			2.16	1.37			. 6.07		10.00	s 6.22	80.14	7.84 	1	вк
					A 2.17Am	1.38		••••••	6.08		10.01	A 6.23Am	80.54	BROOK PARK JCT	- 1	ı
GA54 GA49	16	32				1.50			6 1 7	1			85.96 91.37	HENRIETTE	- 1	SA
GA48	107 59	35				2.02 2.14	· · · · · · · · · · · · · · · · · · ·	•••••	6.17		10.14		96.66	5.29 BRAHAM	ı	RA
GMIO									0.22	-				3,40	-	
GA40		19				2.21	·····		· ·····		10.26		100.06	STANCHFIELD	- 1	
GA38	•••••	30		• • • • • • • • • • • • • • • • • • • •		2.27	••••••	•••••			10.30		102.57		- 1	BD
GA33	104	120		• • • • • • • • • • • • • • • • • • • •		2.37			6.31	1	10.37		107.46	CAMBRIDGE	- 1	CG IS
GA27 GA21	99	55 49				2.49 3.01			6.41	1	10.44	••••••	113.10 119.13	6.03 BETHEL	- 1	BE
GAZI						3.01			0.41	╬	10.55		116.10	6.15	-	
GA15		20			· · · · · · · · · · · · · · · · · · ·	3.13		• • • • • • • • • • • • • • • • • • • •		1	11.00		125.28	CEDAR		••••
GA 9	99	13				3.25			6.51	1	11.05		131.23	ANDOVER	- 1	CN
G 18				TRAINS	BETWEEN C	A 3.40Am	JUNCTION A	ND NORTH			GOVERNE		136.90 HERN PA	CIFIC TIME TABLE.		<i>7</i> .11
			,	TRAIN	S BETWEEN	NORTHTOV	VN AND ST.	PAUL WIL	L BE GOVE	RNE	D BY TV	WIN CITY T	ERMINAL	S TIME TABLE.		_
<u></u>	<u></u>	<u>.</u>	<u></u>						A 7.45Pr	n A	11.59Am		159.91	23 01 ST. PAUL	<u> </u>	
			.15 18.4	.20 15.3	3.47 18.6	5.25 25.2		.33 24.0	2.26 56.3		3.11 43.0	.38 27.5		Time Over Subdivision Average Speed Per Hour		
				We	stward tr	ains are s	uperior to			of			xcept	Nos. 20 and		

Westward trains are superior to eastward trains of the same class except Nos. 20 and 24 are superior to No. 31 Brook Park Jct. to Sandstone.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 11 THROUGH 19.

			FI	RST ST	1RDIA	SION				EA	ASTWA	RD
Time Table No. 59.	from		FII	RST CLA	SS			SEC	OND CL	ASS		
Effective March 5, 1950	noe fro	36	24	20	32			414	408	412		SIGN
STATIONS	Distance St. Paul	Daily Ex.Monday	Daily	Daily	Daily Ex. Sunday			Daily	Daily	Daily		
DULUTH				- 1								RKDN
BRIDGE SWITCH												
TRAINS BETWEEN ELEVATOR STAT	T "	OLOTH TERF	WINAL DEPO	AIL WILL BE	1	1	1				ALS TIME T	ABLE
ELEVATOR STATION					1						••••••	RKP
SUPERIOR					ł .	1 :			ı		•••••	WBCX
1.18 .25th ST	154.60									•••••	•••••	PX
FIRST CLASS TRAINS BETWEEN CENTRAL	. 151.62	AND DULLIT					DTHERN PAC			RIOR TERM	NAI S TIME	TARI E
	1	1										
CENTRAL AVE. TOWER	151.31	A 6.48Am	A ۱۱.کد.۱۱ Am	▲ /.19Pm	· · · · · · · · · · · · · · · · · · ·			A 3.33Am	A 2.5UAm	A 5.33Am		RIDNI
N. P. Ry. Crossing 0.81 M. ST. P. & S. S. M. R. R. CROS'G	150.50									·····		I
0.92	149.58	6.45	11.30	7.16				3. 27	2.45	5.27		IDNP
SAUNDERS				713				- 3.00.	0.35	F 00		
BOYLSTON	146.70	L 6.4 Am	11.27	7.13		•••••	•••••	L 3.20Am	2.35	5.20		RIDN
DEDHAM	141.45		f 11.19						2.24	5.00		P
FOXBORO	185.28		4 11 10	7.01					212	4.40		Div
5.31 HOLYOKE	129.97		f 11.03	7.01					2.12			PW
6.78									2.02	4.20	••••••	P
NICKERSON	123.24		1 10.54	6.51					1.50	4.00		NPV
DUQUETTE	119.88		f 10.49	•••••						3.36	•••••	
KERRICK	116.79		1 10.44					<u></u>	1.40	3.30	•••••	DP
8.75 BRUNO	111.04		s 10.37	6.41	 				1.30	3.05		DP
8.38 ASKOV	102.66		s 10.27	6.34	<u> </u>			 -	1.15	2.30		DP
SANDSTONE	>								407-411 1.00	407-411 2.00 Am		DDDS
SANDSTONE	96.80		■ 10.20	s 6.28	A 5.00Pm		•••••		12.35	11 .20 _{Pm}	••••••	BRDN
HINCKLEY	87.98		s 10.10		= 4.37				12.05	10.58	•••••	DP
0.87HINCKLEY TOWER N. P. Ry. Crossing	중 87.61		10.09	6.15	4.36				12.03Am	10.56		DNI
7.84 BROOK PARK	79.77		• 10 00	6. 0 7	s 4.25				11.39	10.41		RDN
BROOK PARK JCT	79.37		9.59	6.06						L 10.40pm		IPW
5.42 HENRIETTE	73.95		s 9.54	0.00						2 10.40/(P
5.41 GRASSTON	68.54		s 9.47	5 . 5 7			l	<u> </u>	11.09			DP
5.29 BRAHAM	63.25	[9.41	5.52				l	10.54			DP
8.40		 					<u> </u>					
STANCHFIELD	59.85		s 9.36						10.43			P
	57.84		s 9.32						10.37			DP
CAMBRIDGE	52.45		s 9.25	s 5.43					10.23			DN
ISANTI	46.81		s 9.15		ļ				10.08			DP
BETHEL	40.78		s 9.07	5.34					9.52			DPV
6.15 CEDAR	34.63		£ 8.58						9.35			P
5.95 ANDOVER	28.68		f 8.51	5.24				ļ	9.35			P
5.67 COON CREEK JCT	23.01		Lf 8.46Am						L 9.00Pm			JRDN
		ON CREEK JU				GOVERNED	BY NORTHI	ERN PACIFIC		<u></u> E	·	- RDN
							IN CITY TE					
23.01 ST. PAUL			L 8.00Am	L 4.30Pm								
Time Over Subdivision	=	.84	8.12	2.26	.39 26.8			.13	5.50	6.53		
Average Speed Per Hour		23.4	42.8	56.3	26.8	1	1	23.6	21.9	12.2		

Westward trains are superior to eastward trains of the same class except Nos. 20 and 24 are superior to No. 31 Brook Park Jct. to Sandstone.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 11 THROUGH 19.

4	WE	STV	VARD				S	ECOND SUBDIVISION						EASTW	ARD
Numbers		ar acity	SECOND	CLASS	FIRST	CLASS	Jot.	Time Table No. 59.	Calle	Ħ		FIRST	CLASS	SECOND	CLASS
	-		(306) 315	411		31	Distance from Brook Park Jot	Effective March 5, 1950	Telegraph C	Distance from St. Cloud	SIGNS	32		(305) 316	412
Station	Sidings	Other Tracks	Daily Ex. Sun.	Daily		Daily Ex Sun	Dis	STATIONS	Telc	Dis.		Daily Ex Sun.		Daily Ex. Sun.	Daily
				L 2.17Am		L 6.23Am		BROOK PARK JCT		59.63	JPWI	A 4.21Pm			A. I0.40 Р п
J54		8		2.30		s 6.32	5.00	QUAMBA	QU	54.63	P	s 4.12			10.25
J48		58		2.44		s 6.46	10.87		MA	48.76	DP	s 4.00			10.10
J41	89	81		3.02		s 7.01	18.43	oGILVIE	GO	41.20	DP	s 3.45			9.50
J84		12		3.18		s 7.14	25.31	BOCK		34.32	P	s 3.32			9.32
J28	90	71	L 11.35Am	3.48		s 7.32	80.53	5.22 MILACA	MU	29.10	BRDPX	3.22		A 10.55Am	
			A 1140Am	3.53		7.34	81.17			28.46	PJW	3.14		L 10.50Am	9.05
J25	ļ	83		4.00		s 7.40	83.82	FORESTON	KN	25.81	P	s 3.09			8. 5 5
J18		30		4.13		s 7.53	89.54	OAKS	ox	20.09	P	a 2.57			8.41
J17		11		4.20		£ 7.59	42.84	RONNEBY		17.32	P	t 2.51			8.33
J14	89	48		4.26		8.11	44.62	2.31 FOLEY4.25	FY	15.01	DP	2.46		.,	8.25
J10		83		4.36		£ 8.21	48.87	PARENT		10.76	P	£ 2.36			8.15
							58.09	N. P. RY. CROSSING	EA	1.54	DNPIX				
G68		 .		5.05		£ 8.37	58.30	EAST ST. CLOUD		1.33	RKDNW	£ 2.20	 		7.40
75	Yard	1390	·····	A 5.20Am		A 8.45Am	59.68	ST. CLOUD	DX	0.00	BCXYO	L 2.15Pm			ь 7.30 ры
			.05 10.0	3.03 19.2		2.22 25.1		Time Over Subdivision Average Speed Per Hour				2.06 28.3		.05 10.0	3.10 18.8

Westward trains are superior to eastward trains of the same class, except No. 316 is superior to No. 315 between Milaca Jct. and Milaca.

WE	ST	WAI	RD				,	THIRD SUBDIVISION					EA	STWAR	D 5
	Ca Capa	r city	SECOND	CLASS	FIRST	CLASS	from	Time Table No. 59.	Calls	g		FIRST	CLASS	SECOND	CLASS
ers			413	421		35	oe fro	Effective March 5, 1950	aph C	nce fro	SIGNS	36		414	
Station Numbers	Sidings	Other Tracks	Daily	Daily		Daily Ex. Sunday	Distance f Duluth	STATIONS	Telegraph	Distance from Cass Lake		Daily Ex.Monday		Daily	
J125			L II.45Pm	L . OPm		L 0.03Pm	13.21	BOYLSTON	J	149.40	JRDNPI	A 6.41Am		A 3.20Am	
Y251	99	2	12.01 Ana	11.20		1 10.11	19.18	5.91 DEWEY		143.49	P	f 6.33		3.10	
Y249			12.15	11.35		10.17	23.01	STATE LINE TOWER N. P. Ry. Crossing	8	139.61	DNPI	6.27		3.00	
							26.85	BRIDGE 29	ļ	133.62	IP				
Y236	85	10	12.35	12.01Am		s 10.37	82.92	CARLTON	A	129.69	DNPWI	s 6.15		2. 35	•••••
Y232						1 10.43	86.19	3.26 SCANLON		126.43	P	£ 6.07		2.20	
Y229		260	1.05	12.15		s 10.51	88.89	IS 270 17	41	123.73	PX	s 6.02		2.15	
Y213	89	76	1.55	1.20		s 11.18	55.88	CLÔQUET	BN	107.24	JDNPW CXY	s 5.39		1.40	
Y205		8				1 11.30	63.23	🔼		. 99.39	P	£ 5.28		1.10	
¥200		12	2.20	1.35		1 11.39	67.85	MIRBAT	<u></u>	94.77	P	£ 5.21		1.00	•••••
Y195		56	2.30	1.45		s 11.52	78.20	FLOODWOOD	OD	89.42	DP	s 5.14		12.45	
Y189			2.41	2.00		1 12.01Am	79.29	FLOODWOOD		. 83.33	P	f 5.04		12.30	
Y182		11	2.57	2.10		1 12.10	85.80	WAWINA	ຳ	76.82	P	f 4.56		12.15Am	
Y178	ļ	78	3.05	A 2.20Am		s 12.22	89.76	3.96 swan River	WA	72.82	JDNPW YI	s 4.49		11.59	•••••
Y172	ļ	7	3.14			s 12.33	95.28	WARBA	FS	67.39	P	s 4.40		11.30	
	200		3.20			12.40	98.64	8.41 PHILBIN			PI	4.35		11.20	
Y166		6	3.26			1 12.45	101.64	3.00 BLACKBERRY		60.98	P	1 4.31		11.15	
Y161	96	175	3.36		.	12.52	106.22	4.58 GUNN	GU	56.40	JPWYI DNP	4.25		11.05	
Y159		271	3,46 86			s 1.15	109.27	GRAND RAPIDS	. GR	58.35	DNXP	s 4.20		10.50	
Y156	123	11	4.08			s 1.27	114.17	COHASSET	. Сн	48.45	P	s 4.08		10.35	
Y145	42	96	4.39			s 1.53	123.59	9.42 DEER RIVER	. RI	39.03	DNPWXC	s 3.56		10.15	
¥138	70	16	5.00			£ 2.07	130.62	7.03 BALL CLUB	.	. 32.00	P	1 3.45		9. 50	
Y125	69	22	5.29			2.3 1	143.53	12.91 BENA	. BA	19.09	DP	s 3.30		9.25	
Y118	123	8	5.49			1 2.44	151.07	7.54 SCHLEY 2.04		. 11.55	P	f 3.20		9.00	•••••
<u></u>							153.11	M. ST. P. & S. S. M. R. R.CROSSING	<u> </u>	. 9.51	1		<u> </u>		
¥106	Yard	690	A 6.20Am			<u>а 36</u>	162.62	CASS LAKE	. cs		RKDNPB WCYXO	L 3.07An		L 8.30Pm	<i>ω</i> .
			6.35 22.7	3.10 24.1		4.59 30.0		Time Over Subdivision Average Speed Per Hour				3.34 41.9		6.50 21.8	

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 11 THROUGH 19.

6	WE	STV	VARD				FOU	JRTH S	SUBDI	VISION				
g. e. e.		ar acity	ТН	IIRD CL	ASS				CLASS				Time Table No. 59.	
Numk	-	Γ			559			107	136)	105	35	e from	Effective March 5, 1950	ph Cal
Station Numbers	Sidings	Other Tracks			Daily Ex. Sun.			Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Mon.	Distance from Cass Lake	STATIONS	Telegraph Calls
Y106	Yard	690			L 7.30Am			L 0.49Am		L 7.54Am	36		CASS LAKE	Cs
								A 10.53Am				0.76	0.76 K LINE JCT	
Y101		15			7.43			.,		f 8.00	f 3.12	4.13		
Y 96	69	10			7.56					f 8.07	f 3.18	9.75 14.34	ROSBY	
Y 90	70	188			8.05		-			A 8.15Am	s 3.30	15.27	0.93 BEMIDJI	ВМ
	-				9.15								6.24	-
Y 84 Y 78	70	10 26			9.15 9.45						s 3.40 s 3.50	21.51 27.55	WILTON 6.04 SOLWAY	N 80
Y 72	69	27			10.05						s 4.00	33.75	6.20 SHEVLIN	VN
Y 6,5	75	48			11.10						s 4.10	40.45	6.70 BAGLEY	ву
Y 58	101	27			11.45						f 4.23	47.77	7, 32 EBRO	RO
Y 52	70	23			12.15Pm						s 4.32	53.79	6.02 LENGBY	G
Y 45	70	115			12.50						s 4.45	60.83	7.04 Fosston	FO
Y 37	70	3 5			1.15						s 5.00	68.41		мо
									•••••	• • • • • • • • • • • • • • • • • • • •		74.14	M. ST. P. & S. S. M. R. R. CROSSING	
Y 31	72	87			1.45						s 5.14	74.45	6.71	RS
Y 24	71	84			2.05						s 5.28	81.16	MENTOR	мт
Y 18		8			2.50 2.54		·····		Lf 7.10Pm		5.38 f 5.40	86.74 87.84	DUGDALE	ON
* 1′											1 5.40	87.84	N. P. RY. CROSSING	ON
Y 12	70	29			3.07				1 7.19		f 5.48	92.68	BENOIT	
Y 6		88			3.27				t 7.30	•••••	f 5.57	99.36	3.20	
												102.56		
A298	Yard	418			A 3.45Pm				▲ 7.40Pm	•••••	A 6.05Am	104.98	CROOKSTON YARD	CA
	TRA	INS	BETWEE	N CROO	KSTON	YARD A	ND CRO	OKSTO	WILL	BE GOV	ERNED	BY D	AKOTA DIVISION TIME TABLE.	
<u></u>				<u></u>				<u></u>	▲ 7.45Pm		A 6.10Am	106.91	CROOKSTON	
					8.15 12.7			.04 11.5	.30 34.1	.21 43.6	2.58 35.2		Time Over Subdivision Average Speed Per Hour	

Westward trains are superior to eastward trains of the same class, except No. 108 is superior to No. 105 and No. 106 is superior to No. 107 between K Line Jct. and Cass Lake.

			FOU	RTH S	UBDIV	ISION				E	ASTWA	RD 7
Time Table No. 59.	g g			FIRST	CLASS				THIRD	CLASS		
Effective March 5, 1950	Distance from Crookston	36	106	(135) 134	108			560				SIGNS
STATIONS	Cros	Daily Ex. Mon,	Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Sun.			Daily Ex. Sun.				
CASS LAKE	106.91	A 3.02Аm	A 10.25Am		A 7.44Am			A 3.15Pm		ļ		BRDNKW CXPYO
	106.15				L 7.41Am				•••••			JXY
FARRIS	102.78	£ 2.57	£10.17	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		3.05				P
ROSBY	97.16	f 2.51	£10.08			•••••		2.50				P
N. P. RY. CROSSING	92.57	0.40	- 10.00	•••••		••••••	•••••	2.40				I
BEMIDJI	91.64	s 2.42	L 10.00Am				•••••	2.40				BRDNPWX
6.24 wilton	85.40	s 2.26						2.05				DP
6.04 SOLWAY 6.20	79.36	s 2.16						1.40	 			DP
}	73.16	s 2.06			•••••			1.05				DP
6,70 BAGLEY7 32	66.46	s 1.56			• • • • • • • • • • • • • • • • • • • •			12.15Pm				DPW
EBRO	59.14	f 1.43						11.45				DP
6, 02 LENGBY 7, 04	58.12	s 1.34			•••••			11.15				DP
FOSSTON	46.08	s 1.21			• • • • • • • • • • • • • • • • • • • •			10.45				DPWCX
McINTOSH	88.50	s 1.07			•••••			10.05				DP
M. ST. P. & S. S. M. R. R. CROSSING	32.77											IP
ERSKINE	32.46	s12.57						9.40		<u></u>		DPW
6.71 MENTOR5.58	25.75	s12.46						8.40				DP
DUGDALE	20.17	12.38						8.20				P
TILDEN JCT	19.07	f12.36		A f 8.38Am				8.15				RDPIJ
	14.23	f12.30		f 8.28				8.00	ļ			P
BURWELL	7.55	112.21		f 8.16				7.40				P
3.20 N. P. RY. CROSSING	4.35											I
CROOKSTON YARD	1.98	L 12.14Am		L 8.05Am				L 7.30Am				RNWCYX BPO
TRAINS BETWEEN CROOK	STON	YARD A	ND CRO	OKSTON	WILL I	BE GOVE	RNED E	BY DAK	OTA DIV	ISION T	IME TAI	BLE.
CROOKSTON	<u> </u>	L 12.09Am		L 8.00Am		<u></u>		·····				BRDNKX
Time Over Subdivision Average Speed Per Hour		2.48 37.5	36.6	.33 31.6	.03 15.9			7.45 13.5				

Westward trains are superior to eastward trains of the same class, except No. 108 is superior to No. 105 and No. 106 is superior to No. 107 between K Line Jct. and Cass Lake.

8	WES	STV	VARD				F	IFTH SUBDIVISION					EASTV	VARD
	Ca Capa	ar icity	THIRD	CLASS	FIRST	CLASS	8.	Time Table No. 59.	Calls		FIRST	CLASS	THIRD	CLASS
on bers	8	Ka		523		105	Distance from Sauk Center	Effective March 5, 1950	Telegraph C	SIGNS	106		524	
Station Numbers	Sidings	Other Tracks		Daily Ex. Sun.		Daily Ex. Sun.	Dista Sauk	STATIONS	Teleg		Daily Ex. Sun.		Daily Ex. Sun.	
117		195				L 2.30Am	0.00	SAUK CENTRE	ΑŪ	RDN WCXB	A 4.00Pm			
T	RAII	NS B	ETWEEN	PARK	RAPIDS	JCT. AN	D SA	UK CENTRE WILL BE GOVERNI	ED B		TA DIVI	SION T	ME TAE	BLE.
				- 0.50		- 0334	0.10	PARK PAPIDS ICT.			2552			
				L 2.50Am		L 2.33Am	0.16		•••••	JP I	A 3.55Pm		A 1.10Pm	•••••
K-10		5		3.15		s 2.51	10.40	9.72 LITTLE SAUK		•	s 3.33		12.40	
K-14		15		3.24		s 2.58	13.86	3.46 ROUND PRAIRIE			s 3.26		12.25	
K-18	39	52		4.15		s 3.10	18.60	Long Prairie	NE	D	s 3.15		12.05Pm	
K-24		46		4.45		s 3.25	26.46	7.86 BROWERVILLE	VI		s 2.54		11.30	
K-32		31		5.05		s 3.36	20.40 81.84	5 38 CLARISSA	RU	D D	s 2.34 s 2.42		11.05	
K-36	34	32		5.28		s 3.46	36.53	4.69 EAGLE BEND	GD	DW	s 2.31		10.45	
K-44		27		5.48		s 4.05	44.04	7.51 BERTHA	BR	D.	s 2.16		10.05	
K-48		27		6.06		s 4.14	48.07	4.03 HEWITT	нw	D	s 2.04		9.45	
K-56		52		6.41		s 4.34	56.21	8.14 WADENA	WD	D	s 1.49		8.45	
	• • • • • •			•••••			56.44			I				
K-60		28		7.01 524 7.44		1 4.44	60.58	LEAF RIVER			t 1.35	ļ	8.15 528 7.44	
K-70	23	80				s 5.08	70.46	SEBÉKA	sk	DW	s 1.18		7.44	
K-79		27		8.25		s 5.27	79.19	12.00	МН	D	\$12.58		105	
K-91	30	116		9.20		s 6.08	91.19	PARK RAPIDS	3	DX	s12.35		6.08	
K-98		15		9.40		s 6.21	97.76	DORSET	DE		s12.17		5.36	
K-103		29		10.10		s 6.32	103.09	NEVIS	N	D	s12.07Pm		5.21	
K-109	•••••	27		10.55 106 11.34		s 6.45	109.32 118.84	9.52 WALKER	AY K	DW D	s 1.54 528 s 11.34		5.01 4.15	
K-119	·····	32	······	11.34		s 7.02	110.84	2 10			5 11.34		4.15	
							120.94							
K-124		15		12.50Pm		£ 7.13	124,21	LEECH LAKE	·····		111.20	·····	3.50	
K-131		12		1.15		s 7.25	130.93	WILKINSON			#11.08		3.34	
	•••••	•••••				A 7.41Am	139.64	K LINE JCT	•••••	JXY	L 10.53Am			
		TRA	INS BET	WEEN K	LINE J	CT. AND	CASS	LAKE WILL BE GOVERNED BY F	OUR	TH SUBI	DIVISIO	SCHED	ULES.	
Y -106	Yard	690		A 1.50Pm		A 7.44Am	140.40	CASS LAKE	cs	BRKDN WCXPYO	L 10.49Am		L 3.10Am	
		_		11.00 12.88		5.08 27.2	*	Time Over Subdivision Average Speed Per Hour			5.02 27.7		10.00 14.0	

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

w	ES'	TW	ARD	SIX	ГН	SUBDIVISION		EA	STWA]	RD	1 32/1	SE STWAI		NTH SUBDIVISION	9 IWARI
Numbers	Cap	Car acity	SECOND	CLASS	Į į	Time Table	Calls		SECON	CLASS		Car	W		1
		. 8		305	ance fro River	No. 59.		SIGNS	306		Numbers	Capacity	from	Time Table No. 59.	h Calls
Station	Siding	Other Tracks		Daily Ex. Sun.	Dista Elk B	March 5, 1950 STATIONS	Теведтарһ		Daily Ex. Sun.		Station N	Sidings Other Tracks	Distance Allouez		Telegraph
G-28				L 8.52Am	0.00	ELK RIVER	ER	JRD NW	A 1.37h	1	8	15 OF	1	STATIONS	<u> </u>
TRA	INS	BE	TWEEN	N. P. R BY		CT. AND ELK RIV RY. TIME TABI		WILL	BE GO	VERNED	YA 26	9008 Yard	2.76	ALLOUEZ	BJ RKPV OYXI
				L 8.54Am	0.74	N. P. Ry. JCT	WR	1	A 1.25Pn		J 130	Yard 226	4.25	0.91 SAUNDERS	в јрхи
H-11 H-20	1	23 103		s 9.25	10.23 19.16	8 93	ст	DX	s 1.00		West	ward train	s are	superior to eastward trains	of the san
H-24	1 1	4		s10.03	ľ	LONG'S SIDING			\$12.10pm		SEE A	DDITIONAL	. SPE	class. CIAL INSTRUCTIONS PAGES 11 7	HROUGH
H-29		9		s10.38	28.58	5.22 PEASE	EA		al1.55						
	<u> </u>			<u> </u>	<u> </u>	T. AND MILACA	30/51	JP	L 11.40M						
IK	AIN:	2 RI	ETWEEN			BDIVISION SCHE			GOVER	MED BY					
J-28				A 10.55Am	33.19	0 63 MILACA	MU	RDPB WX	L 11.35A	<u></u>					
				1.56 16.4		Time Over Subdivision Average Speed Per Hour			1.45 18.1						
	, ,					rior to eastward trainstructions PAGE				s.					· · · · · · · · · · · · · · · · · · ·
W/	TrC'	ти,	APD	EIGHT	H S	UBDIVISION	ΕA	CTTI	ARD	WFST	VIZ A D		rH	SUBDIVISION	rwarr

WES	STWA	ARD	EIG	HTH SUBDIVISION		ASTV	VARD	WE	STW	ARD		NTH SUBDIVISION	EAS	STW	ARD
on Numbers	Cap		Distance from Brookston	Time Table No. 59.	Telegraph Calls	Distance from Kelly Lake	SIGNS	n Numbers	Сар	ar acity	nce from olm	Time Table No. 59. Effective March 5, 1950	raph Calle	Distance from Kelly Lake	SIGNS
Station	Sidings	Other Tracks	Dist	STATIONS	Tele	Dist		Station	Sidings	Other Tracks	Distance f Chisholm	STATIONS	Telegraph	Dista Kelly	
Y 213 YD 4 YD 11 YD 21	89 65	. 70 19 2	5.21 11.20	5.21 ARLBERG. 5.99 BADEN. 9.90 DUMBLANE	BN	50.33 45.12 39.13 29.23	JDNPW CXY P P	YC 1		55	.54 1.76 3.17	CHISHOLM CHISHOLM JCT. 1.22 DUNCAN JCT. 1.41 D. M. & I. R. Dunwoody Jct.	CM	11.28 10.74 9.52 8.11	DPX
YA 5		17	21.10 31.07	9 97 CASCO		19.26	P			•••••	4.07	DUNWOODY JCT		7.21	<u> </u>
YA12 YA19 YB25¾	Yard	16 17 1329	37.88 43.84 44.65 50.33	6 81 ONEGA 5 96 .D. M. & I. R. Ry. CROSSING. 0.81 RILEY. 5.68 KELLY LAKE.	KY	12.45 6.49 5.68	P I P BRKDNP OJWCYX					uperior to eastward trains o CIAL INSTRUCTIONS PAGES 1			
				uperior to eastward trains o AL INSTRUCTIONS PAGES 11											

10	W	EST	WARD				TENTH SUBDIVISION					EAS	STWAR	D CE
bers	Caps	ar loity	FII	RST CLA	ss	from	Time Table No. 59.	Calls	ă		FIRST	CLASS	SECOND	CLASS
Station Numbers	5	8			75 D.M. & LR. 1	nie fr	Effective March 5, 1950	Telegraph (Distance from Swan River	SIGNS	76 D.M. & LR. 2		422	
Statio	Sidings	Other Tracks			Daily	Distance Virginia	STATIONS	Teleg	Dista Swan		Daily		Daily	
YC17	Yard	102				0.47 1.00	D. W. & P. RY, CRESCENT AVE. CROSSING D. M. & I, R, RY, CROSSING		50.76 50.29 49.76	I				
							D. M. & I. R. RY. CROSSING D. W. & P. RY. VIRMOUNT CROSSING D. M. & I. R. Ry. CROSSING 10 11		22.00	•••••			*********	
¥C7	45					10.11 11.86	D. M. & I. R. SHERWOOD JCT							.,
YC514	20	54				12.08 13.00	BÜHL		100.00	DPX PX				
							3.35D. M. & I. R. WILPEN JCT							
 						17.94	DUNWOODY JCT							
YD59	Yard	127			L 11.30Am	19.09	D. M. & I. R. RY. CROSSING		31.67					
, ,					11.32	20.58	0.78 SEE		30.96 30.18	PXI PX	A 1.22Pm 1.19			
	ļ. .	142			A 11.38Am	21.68 22.21	量 · · · · · · · · · · · · · · · · · · ·	AC	29.18 28.55	RDPX IX	L 1.15Pm			
YB25%	Yard	1329				25.81	8.10 KELLY LAKE		25.45	BRKDNP			A 3.40Am	
YB15	62					86.18	10.82 BENGAL		1	P			3.10	
Y178	63	72				50.76	6.17 SWAN RIVER	WA		JDNP WYI			2.40 L 2.20Am	
11/6		<u> </u>			8 18 7	===	Time Over Subdivision Average Speed Per Hour				.7		1.20 19.0	
						tward	trains are superior to eastward trains of	the	same	class				

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 11 THROUGH 19.

WESTWARD							ELEVENTH SUBDIVISI	ON					EASTV	ARD
Car Capacity FIRST		RST CLA	SS	g Time Table No. 59.		Calls	8		FIRST CLASS		·			
оп Мив	20				87 D.M. & L.R. 8	Distance fron Kelly Lake	Effective March 5, 1950	d d	Distance from Gunn	SIGNS	88 D.M. & LR. 4			
Station	Sidings	Other Tracks			Daily	Dist	STATIONS	Telegr	Dist		Daily			
YB 25% YD 64	Yard	1 82 9		1		4.02	KELLY LAKE	KY KW	31.32 27.80	BRKDNP WCYXJO DPX				
YD 69	90					4.86	0.84 MOORE		26.46	PX				
YD 74	27	386				9.59 11.47	NASHWAUK 1.88 KEVIN	N	21.78 19.44	DPWX P				
YD 80 YD 82		406			L 10.57Am	16.19 17.08	CALUMET	CU RB	15.18 14.24	JDPWX DPX	A 1.26Pm			
					£11.07	20.58	3.50 HOLMAN JCT	но	10.74	P1	£ 1.17	•••••		
YD 86					*11.13	21.60	TACONITE JCT	NI 	9.72	P P	s 1.15			
YD 88 YD 89		56 19	ļ	ļ	#11.18 A 11.20Am	28.43 24.24	0.38 BOVEY	BY CR	7.89 7.08	DP	s 1.07 L 1.05Pm			
		300				25.56	1.32 CANISTEO		5.76	PWXY	1.05/11			• • • • • • • • • • • • • • • • • • • •
Y 161	100	193			.23	31.32	Time Over Subdivision Average Speed Per Hour	GU		JPWYI				

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 11 THROUGH 19.

ALL SUBDIVISIONS

1. Omitted.

2. SPEED RESTRICTIONS GENERAL.

(a) Maximum permissible speed of passenger and freight trains, except Streamliners, will be designated by distinctive reflectorized roadway signs set in an upward angle of 45 degrees. Except as directly affected by speed restrictions prescribed below and other speed restrictions covered by Item No. 2 under individual Subdivisions, the 45 degree signs prescribe the speed territories and the numerals thereon indicate in miles per hour the maximum permissible speed which will govern until the next territory is reached.

When the movement is from a higher to a lower speed territory the 45 degree sign is located approximately one mile from the point where the lower speed becomes effective. When the movement is from a lower to a higher speed territory, the 45 degree sign is located at the point where speed may be increased.

When operating against the current of traffic in double track territory, trains must not exceed the maximum permissible speed prescribed by the 45 degree sign with the current of traffic. This does not modify Rule 93.

When the 45 degree sign has two sets of figures, the numerals preceded with letter "P" apply to passenger trains, except Streamliners, and letter "F" to freight trains.

- (b) When passenger trains are handled by freight engines or when freight cars, except cars equipped with passenger trucks and steel wheels, are handled in passenger trains, the train will not exceed maximum permissible speed for freight trains in the territory operated.
- (c) Speed shown on Speed Limit Plate on engines must not be exceeded.

Diesel and Electric engines, light or with caboose only Trains handling steam derricks, pile drivers, ditchers, cranes, steam shovels, dozers, etc., on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or be- ing passed by passenger trains, for other trains reduce speed to Unless conditions require a further speed restriction, trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches Trains or engines moving in facing point direction at spring switches without facing point lock Trains or engines through No. 20 turnouts at: So MPH 30 MPH 10 MPH 11 MPH 12 MPH 13 MPH 14 MPH 15 MPH 16 MPH 17 MPH 18 MPH 18 MPH 18 MPH 18 MPH 18 MPH 19 MPH 18 MPH 19 MPH 19 MPH 18 MPH 19 MPH 19 MPH 19 MPH 10 MPH 10 MPH 10 MPH 11 MPH 12 MPH 13 MPH 14 MPH 15 MPH 15 MPH 16 MPH 16 MPH 17 MPH 18	(d) Steam engines backing upSteam engines in forward motion running light or	20 MPH
Diesel and Electric engines, light or with caboose only Trains handling steam derricks, pile drivers, ditchers, cranes, steam shovels, dozers, etc., on Main Lines Except on 6 degree curves or sharper, and on Branch Lines Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to Unless conditions require a further speed restriction, trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches Trains or engines moving in facing point direction at spring switches without facing point lock Trains or engines through No. 20 turnouts at: Boylston Crossover switches between and westward main tracks. Dedham East and west siding switch. Askov East and west siding switch. Brook Park East and west siding switch. Brook Park Jct. Junction switch to 2nd Subdivision. Coon Creek Jct. Junction switch to 1st Subdivision. Coon Creek Jct. Crossover switches between N. P. and	Steam engines in forward motion running figure of	25 MPH
trains handling steam derricks, pile drivers, ditchers, cranes, steam shovels, dozers, etc., on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to passenger trains, for other trains reduce speed to points of traffic on double track through interlockings. Trains or engines moving on main routes actuating points of spring switches. Trains or engines moving in facing point direction at spring switches without facing point lock spring switches between and westward main tracks. Boylston Crossover switches between and westward main tracks. Dedham East and west siding switch. Askov East and west siding switch. Brook Park East and west siding switch. Brook Park Jct. Junction switch to 2nd Subdivision. Coon Creek Jct. Junction switch to 1st Subdivision. Coon Creek Jct. Crossover switches between N. P. and	with caboose only	
Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or be- ing passed by passenger trains, for other trains reduce speed to Unless conditions require a further speed restriction, trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches Trains or engines moving in facing point direction at spring switches without facing point lock Saunders Crossover switches between and westward main tracks. Boylston Crossover switches between and westward main tracks. Dedham East and west siding switch. Askov East and west siding switch. Brook Park East and west siding switch. Coon Creek Jct. Junction switch to 2nd Subdivision. Coon Creek Crossover switches between N. P. and	Trains handling steam derricks, pile drivers, ditchers,	50 MFH
except on 6 degree curves or sharper, and on Branch Lines		OF MDH
Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	Lines	20 BH H
Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	except on 6 degree curves or sharper, and on Branch	4 2 3 5 7 7 7
Trains handling ore cars or air dump cars loaded with ore or gravel, and scale test cars, on Main Lines except on 6 degree curves or sharper, and on Branch Lines	Lines	15 MPH
except on 6 degree curves or sharper, and on Branch Lines Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or be- ing passed by passenger trains, for other trains reduce speed to Unless conditions require a further speed restriction, trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches Trains or engines moving in facing point direction at spring switches without facing point lock Saunders Crossover switches between and westward main tracks. Boylston Crossover switches between and westward main tracks. Dedham East and west siding switch. Askov East and west siding switch. Brook Park East and west siding switch. Brook Park East and west siding switch. Coon Creek Crossover switches between East and west siding switch. Brook Park East and west siding switch. Coon Creek Jct. Junction switch to 2nd Subdivision. Coon Creek Crossover switches between N. P. and	Trains handling ore cars or air dump cars loaded with	
Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	ore or gravel and scale test cars, on Main Lines	30 MPH
Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	or of graver, and some surror and on Branch	
Trains handling carload poles or piling on open cars when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	except on a degree curves of sharper, and on Branch	OO MDH
when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	Lines	ZU MITH
when operating on double track, siding or other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	Trains handling carload poles or piling on open cars	
other adjacent track must stop meeting or being passed by passenger trains, for other trains reduce speed to	when operating on double track, siding or	
ing passed by passenger trains, for other trains reduce speed to	other adjacent track must stop meeting or be-	
Unless conditions require a further speed restriction, trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches	ing paged by pagenger trains for other trains	
Unless conditions require a further speed restriction, trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches Trains or engines moving in facing point direction at spring switches without facing point lock	ing passed by passenger trains, for other trains	10 MPH
trains or engines moving against the current of traffic on double track through interlockings Trains or engines moving on main routes actuating points of spring switches	reduce speed to	IO MIL II
Trains or engines moving on main routes actuating points of spring switches	Unless conditions require a further speed restriction,	
Trains or engines moving on main routes actuating points of spring switches	trains or engines moving against the current	
Trains or engines moving on main routes actuating points of spring switches	of traffic on double track through interlockings	15 MPH
Trains or engines moving in facing point direction at spring switches without facing point lock	Trains or engines moving on main routes actuating	
Trains or engines moving in facing point direction at spring switches without facing point lock	neinta of anzing awitches	35 MPH
Trains or engines through No. 20 turnouts at:	Donnes of spring switches	00 111 11
Trains or engines through No. 20 turnouts at:	Trains or engines moving in facing point direction at	OF MIDIT
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G. N. main tracks.	Coon Creek Crossover switches between N	P. and
G. 14. Main videns	G. N. main tracks.	

BrookstonCrossover switches between eastward
and westward main tracks. Junction switch to 8th Subdivision.
Swan RiverEnd of double track.
Junction switch to 10th Subdivision.
Philbin East and west siding switch.
Trains or engines through No. 15 turnouts at: 25 MPH
Central Ave.
Tower Crossover switches between eastward
and westward main tracks.
SaundersJunction switch to 7th Subdivision.
BoylstonJunction switch to 3rd Subdivision.
Bridge A-9 End of double track.
Bridge 29 East and west switch of gantlet.
Gunn Yard Junction switch to 3rd Subdivision. Gunn Yard Junction switch to 11th Subdivision.
Trains or engines through all other turnouts 15 MPH

3. MOVEMENT OF ENGINES DEAD IN TRAINS.

Class O and larger engines will be placed not to exceed 15 cars behind road engine. In electrified zone only class R engines will be handled on head end, all others near rear. Class F-8 and smaller engines will be placed next ahead of caboose.

Diesel and Gas-Electric engines 2300-2341 must be handled on rear of train.

Not less than five cars will be placed between all engines.

Trains handling steam engines dead in train with side rods on both sides will not exceed 40 MPH; and without side rods will not exceed 10 MPH.

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

50	25 MPH
75 to 170	AE MIDIT
1000 110	40 MPH
175 to 231 and 271	60 MPH
252 to 259-262 to 265-300 to 306-400 to 456	45 MPH
260-261-266 to 270	65 MPH
350 to 376-500 to 512	75 MPH
2300 to 2324	50 MPH
2325 to 2341	60 MPH
5000 to 5008B	45 MPH
5010 to 5019	55 MPH

- Under Rule 2, watches that have been examined and certified to by a designated inspector must be used by train dispatchers and yardmen.
- Brakemen with less than one year of experience should not be used as flagmen except in emergency, and then Superintendent will be notified by wire.
- When operating snow machines in non-block signal territory no train should be permitted to follow closer than a station apart, when that cannot be done they will be blocked not less than thirty minutes apart.
- 7. 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 wedge-like 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.

8. 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.

- 9. Baggage cars returned deadhead when moved in storage mail service in opposite direction will be accompanied by waybill carrying notation "Deadhead mail car, no material of any character other than U. S. Mail or mail sacks to be loaded in it." Conductors will be held responsible for compliance of waybill instructions.
- 10. Omitted.
- 11. Unless otherwise provided, when passenger trains are operated against current of traffic on double track or through sidings, conductors shall notify Railway Postal Clerks, trains shall stop at points where U. S. Mail is usually picked up and Conductors are responsible for delivery of mail to Postal car.
- 12. Conductors 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.
- 13. Due to limited overhead clearance at tunnels and structures, employes 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.
- 14. 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.
- 15. Placarded loaded tank cars moving in through freight trains must be placed not less than 6th car from engine or caboose; cars placarded "Explosives", "Inflammable", or "Corrosive Liquids", not less than 16th car from road engine, one car from helper engine and 11 cars from caboose. These cars may be handled second car from engine or caboose in local trains. These cars must not be placed in trains next to each other, next

to refrigerators equipped with gas burning heaters, stoves or lanterns, or flat cars loaded with logs, poles, lumber, pipe, rails, iron, steel, and gondola cars with such lading higher than ends, or cars of similar lading 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, provided shipments are accompanied by authorized representative of United States Government while on trains.

Terminals 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.

Further details governing handling of Explosives, Inflammable and Corrosive Liquids may be found in I.C.C. Regulations.

- Gas-Electric engines must not be fueled while occupied by passengers, or coupled to cars occupied by passengers.
- 17. 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 war 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 in 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.

A Switch Indicator, consisting of a single yellow light unit (normally dark) and a switch-key-controller mounted on an iron mast located at clearance point of a siding, 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-keycontroller 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.

- 18. 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.
- 19. 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.
- 20. 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.
- 21. 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. 1, 2, 3, 4, 7, 8, 9, 10, 28, 29, 30, 355, 358, 359, 360 and sections thereof; also, extra passenger train whether operated as a section of regular train or as a passenger extra.
- 22. Air hose on Diesel and Electric engines must be hooked up in hose fastener when not in use.
- 23. Before leaving any engine terminal enginemen will make proper tests and inspections of water glasses, gauge cocks, water column and injectors, and will not leave the terminal unless all these are in proper working order.

Should enginemen on steam engines find that the water is not in sight in water glasses, and if water cannot be raised to bottom gauge cock or water glass by opening throttle, on oil burning engines the fire must be extinguished immediately and on coal burning engines the fire must be knocked out or smothered

to the extent there will be no damage done to the crown sheet. If water can be raised to the bottom gauge cock or water glass, the water level should be built up by use of the pump, or injector, or both.

Should the low water alarm whistle blow, on any engine so equipped, enginemen will immediately ascertain where the water level is in the boiler by blowing out water glasses and water column, and being sure that water glass mounting valves are open and if water cannot be raised to the bottom gauge cock or water glass by opening throttle, enginemen will be governed by instructions in the preceding paragraph.

24. ON ENGINES, PASSENGER, FREIGHT AND ORE CARS EQUIPPED WITH ROLLER BEARINGS, EMPLOYES WILL BE GOVERNED AS FOLLOWS:

Roller bearing failures on cars or engines equipped with roller bearings in the journal boxes may be due to lack of oil. If the box is not blazing, this 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. 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.

Ore cars equipped with roller bearings have box cover painted orange, four inch white stripe full length of car beneath stencilled name, "GREAT NORTHERN", and "TIMKIN ROLLER BEAR-INGS" stencilled in black across center of white stripe. Cars or engines equipped with roller bearings must not be al-

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

25. 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, overrunning 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 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: when standing at origin and terminus stations of train run; when switching being performed from rear; when on siding to be passed by another train; and, when another train operating on adjacent track is approaching from rear, 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 oscillating emergency red lights must familiarize themselves with the operation of the lights.

- 26. Omitted.
- 27. Rule D-97 is in effect on this division.
- 28. Before picking up cars of peeled pulpwood from industry at any station, conductor must examine lading; if lading is not protected with woven wire to prevent sliding out on sides, or, when wire is not available, with boards and stakes, then car must not be moved from industry. The fact must be promptly reported by wire to the Superintendent.
- 29. Whistle Signals for Routes at Junctions and Interlockings:

 Routes
 Whistles

 Main Track
 2 short, 1 long

 Diverging route
 2 long

 Siding
 4 short

 Against current of traffic
 1 long, 1 short

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Central Ave. Tower and Boylston	75 MPH	50 MPH
Boylston and Foxboro	$60~\mathrm{MPH}$	40 MPH
Foxboro and Coon Creek Jct.		50 MPH

2. SPEED RESTRICTIONS.

3. TRAIN REGISTER EXCEPTIONS.

All trains register by ticket at Central Ave. Tower, Boylston, Brook Park, Coon Creek Jct., also Sandstone, except trains originating and terminating at that point. Eastward freight trains will throw off register check at Boylston giving all information called for in train register except arrival and tie up.

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

(a) At Boylston, Brook Park Jct., trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive, and at Boylston only when train order signal indicates proceed.

(b) Mesabi Division clearance received by first class trains and passenger extras at Minneapolis, and by other trains at Minneapolis Jct., will clear train at Coon Creek Jct. when train order signal indicates proceed.

5. RESTRICTED CLEARANCES.

Superior, bents under Fifteenth St. viaduct will not clear man on side of car or engine.

- 6. Extra trains will use double track in direction of current of traffic between 25th St., Superior, and Boylston without train orders or clearance. Second class trains will proceed in same manner from 25th St., Superior, to Central Ave. Tower, where they will receive train orders or clearance.
- 7. Saunders, during period interlocking out of service, normal position of main track switch on Seventh Subdivision leading to yard is for No. 1 track.
- Hinckley, automatic block signal 72.1 governing westward trains, is located on left hand side of main track about 500 feet west of depot.

9. SPEED TEST BOARDS.

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

Westward, between MP 76 and MP 77 approximately 4 miles west of Hinckley Tower.

Eastward, between MP 77 and MP 76 approximately 3 miles east of Brook Park.

...10. CROSSOVERS ON DOUBLE TRACK.

Facing Point

r

Saunders, east crossover Boylston Trailing Point

Central Ave. Saunders, at tower. Saunders, west crossover

11. SPRING SWITCHES WITH FACING POINT LOCK.

Dedham, east and west siding switch. Nickerson, east and west siding switch. Askov, east and west siding switch. Grasston, east and west siding switch. Cambridge, east and west siding switch. Bethel, east and west siding switch.

Normal position is for main track.

12. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Superior, east switch of Eastward and Westward incoming tracks.

Normal position is for incoming tracks and all other roundhouse lead switches, when not in use, must be left lined for
roundhouse lead.

Elevator "X", east and west of car unloader on unloading track.

Normal position of switch west of unloader is for unloading track.

Normal position of switch east of unloader is for runaround track.

13. MANUAL INTERLOCKINGS.

Central Ave. Tower	
Saunders	junction with 7th Subdivision
Boylston	junction with 3rd Subdivision
Hinckley Tower	N. P. Rv. crossing
Coon Creek Jct.	junction with N. P. Ry.
•••••	

14. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Brook Park	east and west siding switch
Brook Park Jct	junction switch to 2nd Subdivision
Hinckley Tower	west siding switch
Sandstone	east and west yard switch

15. AUTOMATIC INTERLOCKINGS.

73rd St., MStP&SSM, RR, Crossing

16. SWITCH INDICATOR.

Saunders, located at east switch of crossover on westward main track. Instructions for operation of indicator posted in adjacent box.

SECOND SUBDIVISION

(Milaca Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Brook Park Jct. and East St. Cloud	50 MPH	40 MPH

2. SPEED RESTRICTIONS.

Bridge 46.3, Mora, R engines	20 MPH
Brook Park Jct.	
East St. Cloud.	

3. TRAIN REGISTER EXCEPTIONS.

Milaca, register only for trains originating and terminating.

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

- (a) At Brook Park Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.
- (b) At Milaca Jct., clearance under which Nos. 305 and 315 arrive will clear Nos. 316 and 306, respectively, at that point.
- 5. Mora, switch-key-controller located at Griswold Signals. When train or engine is stopped on main track within automatic approach control section of crossing signals and will not foul crossing, signals may be set clear for highway traffic by inserting switch key in controller and turn to right. After signals have been set clear, they may be changed to indicate "Stop" to highway traffic by inserting switch key in controller and turn to left.
- 6. Between St. Cloud and East St. Cloud trains will be governed as follows:

Eastward trains to 2nd Subdivision must secure clearance at St. Cloud and must know before leaving there that route is clear at N. P. Ry. crossing, East St. Cloud.

Westward trains from East Side Line will be governed by interlocking signal at N. P. Ry. Jct.

Westward trains from 2nd Subdivision will be governed by interlocking signal at East St. Cloud.

Operator East St. Cloud will secure authority from operator St. Cloud before clearing interlocking signal for westward trains.

7. SPRING SWITCHES WITHOUT FACING POINT LOCK.

St. Cloud, east yard lead switch Eighth Ave.

Normal position is for yard lead.

Eastward trains on main track have preference over eastward trains on yard lead. When an eastward train on yard lead is to move to main track while an eastward train on the main track is standing in the approach circuit, trainman shall operate push button "R" located on signal 746.

8. MANUAL INTERLOCKINGS.

T	~1	37	_	•	
H'ART CT	1 10110	N.		1237	AMAGGINA

THIRD SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	
Boylston and Floodwood	50 MPH	
Floodwood and Cass Lake	55 MPH	45 MPH

2. SPEED RESTRICTIONS.

Bridge 75.1, Floodwood, R engines	20 MPH
Grand Rapids, through city limits	15 MPH
Deer River, through city limits	15 MPH
Between Home Signals of Interlockings at:	20 MPH
7.11 00 1 1	

Bridge 29, westward. Schley.

Cass Lake, on all tracks over footwalk crossing located just east of coaling station

Whistle signal must be sounded as prescribed by rule. Crossing must be cut immediately. When this crossing is blocked by coupling up train, trainmen must remain at the crossing to prevent pedestrians from crawling through the cars. Engines must not be blown down within 100 feet of this crossing.

3. TRAIN REGISTER EXCEPTIONS.

Boylston, all trains register by ticket.

Eastward freight trains will throw off a register check at Boylston giving all information called for in the train register except arrival and tie up.

- CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Boylston, 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.
- 5. Double track extends between Boylston and Swan River, except gantlet over Bridge 29, which is governed by interlocking signals.
- Cloquet, derails located near east end storage tracks Nos. 1 and 2 are not provided with derail signs.
- 7. Cloquet, when setting out cars on either end of No. 1 track be sure cars are shoved down far enough to clear N. P. Rv. crossovers.
- 8. Brookston, special signal consisting of horn and yellow light is located north of westward main track just west of coaling station to inform crews of eastward ore trains from Casco and Gunn lines when carmen have completed inspection and train is in condition to proceed.

Carmen will operate horn and light by means of push button located on telegraph pole about 300 feet west of block signal 58.8 in accordance with the following code:

- (a) One blast of horn and one flash of yellow light indicates train will not proceed until further instructed.
- (b) Two blasts of horn and two flashes of yellow light indicate train from Gunn Line may proceed.
- (c) Three blasts of horn and three flashes of yellow light indicate train from Casco Line may proceed.
- 9. Swan River, train orders and messages delivered by hoop to eastward trains will be delivered from the south or right hand side.
- 10. Philbin, siding must be used by eastward trains only, unless otherwise authorized by train order.
- 11. Grand Rapids, switch-key-controller located on depot. When train or engine is stopped on main track within automatic approach control section of crossing signals and will not foul crossing, signals may be set clear for highway traffic by inserting switch key in controller and turn to right. After signals have been set clear, they may be changed to indicate "Stop" to highway traffic by inserting switch key in controller and turn to left.

- 12. Grand Rapids, when setting out cars, eastward freight trains will stop and leave train west of west switch; westward trains will stop east of the first public crossing.
- 13. Deer River, daily except Saturday, eastward freight trains will set out all cars destined Grand Rapids other than perishable and rush cars.

14. SPEED TEST BOARDS.

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

Westward, between MP 86 and MP 87 approximately 4½ miles

Eastward, between MP 87 and MP 86 approximately 2 miles east of Wawina.

15. CROSSOVERS ON DOUBLE TRACK.

Facing Point

State Line, west crossover Carlton, east crossover Cloquet, west crossover Brookston, east crossover Brookston, 1 mile west of Swan River, east crossover

Trailing Point

State Line, east crossover Carlton, west crossover Cloquet, east crossover Flint Pit Brookston, west crossover Mirbat Floodwood

Swan River, west crossover

16. SPRING SWITCHES WITH FACING POINT LOCK.

Brookston, east switch of crossover between main tracks. Normal position is for main track.

west switch of crossover between main tracks.

Normal position is for crossover. switch leading to Casco Line (8th Subdivision) from westward main track.

Normal position is for main track.

Swan River, end of double track.

Normal position is for eastward main track.

Philbin, east siding switch.

Normal position is for main track.

west siding switch. Normal position is for siding.

Cass Lake, east yard switch.

Normal position is for main track.

Instructions governing operation of spring switches at Brooks-

Switch, Casco Line to storage track, is a hand operated switch. Normal position is for storage track. Reversing this switch for movement to Third Subdivision causes automatic block signals on both main tracks to indicate stop. Switch must not be lined for Third Subdivision while movement is being made between signals 57.9 and 58.0.

Block signal 58.0 located just west of the Casco line switch, between the Casco line and westward main track, governs eastward trains from Casco Line across westward main track, through the crossover, and the eastward main track.

Block signal 58.0 will display an approach indication within a few seconds after Casco Line—storage track switch is reversed for movement to Third Subdivision provided spring switches are in proper condition for movement to eastward main track and there is no conflicting train movement in the block on eastward or westward main tracks. If there is a conflicting movement approaching on either main track, the approach indication on signal 58.0 will not be displayed until a time interval of approximately two minutes has elapsed.

17. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Cass Lake, west crossover switch to roundhouse lead incoming roundhouse track outgoing roundhouse track

Normal position is for tracks named.

18. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Eastward trains, on signal 30.2 approximately one mile west of Bridge 29.

16 19. MANUAL INTERLOCKINGS. Boylston ______junction with 1st Subdivision State Line Tower ______N. P. Ry. crossing Carlton ______N. P. Ry. crossing 20. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES. Swan Rivercrossover and junction with 10th Subdivision Gunnjunction with 11th Subdivision 21. AUTOMATIC INTERLOCKINGS. Bridge 29 ______gantlet Philbin _____east and west siding switch Schley, 2.04 miles west of _____MStP&SSM. RR. crossing Bridge 29: Release for westward route on westward track is located in release box at eastward home signal. Release for eastward route on eastward track is located in release box at westward home signal. Cranks for hand operation of smashboards are attached by chains to the mechanism. If train moving against the current of traffic is stopped by dwarf signal, trainman will operate release located in release box nearest the dwarf signal, and if signal does not indicate proceed when release returns to normal position, trainman may flag train through gantlet making certain that smashboard at opposite end of gantlet is in the reverse position. Philbin:

Interlockings at the east and west siding spring switches operate

automatically for all movements, except westward movements to

the siding at the east switch, and eastward movements to the main track at the west switch, which require hand operation of spring switch. Eastward trains on siding take preference over eastward trains on main track approaching east switch,

and westward trains on main track take preference over westward trains on siding approaching west switch. For further information see instructions posted in push button boxes, located at eastward home signal at east switch, and at westward

Cloquet, Switch Indicators, each consisting of a yellow light unit (normally dark) and a switch-key-controller mounted on an iron

mast, located near the east yard switch and both ends of crossover between main tracks at east end of the yard, must be op-

erated by a member of the crew, who, together with the engineer, must observe and be governed by their indications before lining switches, fouling main track, or making crossover move-

FOURTH SUBDIVISION

(Main Line)

Cass Lake and Crookston Yard 55 MPH...45 MPH

Passenger Freight

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

3. ENGINE RESTRICTIONS ON INDUSTRY TRACKS.

home signal at west switch.

ment from one main track to the other.

See further instructions posted on iron mast.

22. SWITCH INDICATOR.

Between

2. SPEED RESTRICTIONS.

Erskine, eastward.

Crookston Yard.

Bemidji.

4. TRAIN REGISTER EXCEPTIONS.

Bemidji, Tilden Jct. and Crookston Yard, register only for trains originating and terminating at these stations, except Nos. 35 and 36 will register at Tilden Jct.

- 5. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

 (a) At K Line Jct., clearance under which Nos. 105 and 107 arrive will clear Nos. 108 and 106, respectively, at that point.

 (b) Mesabi Division clearance received at Crookston will clear train at Crookston Yard.
- 6. SPEED TEST BOARDS.

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

Eastward, between MP 86 and MP 87 approximately 2 miles east of Wilton.

Westward, between MP 87 and MP 86 approximately 3 miles west of Bemidji.

7. MANUAL INTERLOCKINGS.

 Bemidji
 N. P. Ry. crossing

 Erskine
 MStP&SSM. RR. crossing

 Tilden Jct.
 N. P. Ry. crossing

8. AUTOMATIC INTERLOCKINGS.

FIFTH SUBDIVISION

(Park Rapids Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Park Rapids Jct. and K Line Jct. Passenger Freight 35 MPH...30 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlockings at: 20 MPH
Park Rapids Jct.
Wadena.

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

(a) At K Line Jct., clearance under which Nos. 105 and 107 arrive will clear Nos. 108 and 106, respectively, at that point. (b) Mesabi Division clearance received at Sauk Centre will clear train at Park Rapids Jct.

- 4. K Line Jct., normal position south wye switch is for west leg of wye.
- 5. AUTOMATIC INTERLOCKINGS.

SIXTH SUBDIVISION

(Princeton Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Elk River and Milaca Jct. Passenger 20 MPH 20 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at Elk River.... 20 MPH

- 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
 - (a) Mesabi Division clearance received at Elk River will clear train at N. P. Ry. Jct.
 - (b) At Milaca Jct., clearance under which Nos. 305 and 315 arrive will clear Nos. 316 and 306, respectively, at that point.
- 4. SEMI-AUTOMATIC INTERLOCKINGS.

SEVENTH SUBDIVISION

(Allouez Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Saunders and Allouez 20 MPH 20 MPH

2. SPEED RESTRICTIONS.

Between Allouez and Saunders, all trains and engines will be governed by Rule 93.

- 3. Double track extends between Allouez and east end Bridge A-9.
- 4. Extra trains will use double track with current of traffic between Allouez and east end Bridge A-9, and also single track between east end Bridge A-9 and Saunders without train orders or clearance.
- 5. Allouez Ore Docks, when doubling two tracks of empty cars, first pull track with the most cars down to clear then double the shorter track to it.

When coupling up a track of cars on the dock and there are cars on the outer end, set sufficient hand brakes, not less than two, on outer cars to hold slack before coupling into them.

- 6. Allouez Ore Dock No. 4, engines moving on Tracks 1 and 2 or 3 and 4 must stop and know there is sufficient side clearance before passing each other.
- 7. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Allouez, Roundhouse wye tracks,
Normal position west switch is for west leg of wye,
north switch is for east leg of wye,
east switch is for north coal chute track.

8. MANUAL INTERLOCKINGS.

Saundersjunction with 1st Subdivision

9. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Bridge A-9 End of double track,

EIGHTH SUBDIVISION

(Casco Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Brookston and Kelly Lake 45 MPH 35 MPH Bridge 59.3 and Curve 1.50 miles west of Brookston 15 MPH 15 MPH

2. AUTOMATIC INTERLOCKINGS.

NINTH SUBDIVISION

(Chisholm Line)

1. SPEED RESTRICTIONS.

All trains will approach mining spurs at restricted speed.

- Between Duncan Jct. and depot Chisholm, all trains and engines will be governed by Rule 93.
- Between Chisholm and DM&IR. Dunwoody Jct. trains will be governed as follows:
 Between DM&IR. Dunwoody Jct. and Duncan Jct., G. N. trains will use DM&IR. Ry. tracks and be governed by their rules and special instructions.

Normal position of switch DM&IR. Dunwoody Jct. is for DM&IR. main track.

Between Duncan Jct. and G. N. Chisholm Jct., DM&IR, trains will use G. N. Ry. tracks and be governed by G. N. rules and special instructions.

Authority for train movements between Dunwoody Jct. and G. N. Chisholm Jct. is controlled by DM&IR. Ry. Eastward trains will secure clearance and orders through

DM&IR. operator at Mitchell.

Westward trains will secure clearance and orders from G. N. operator at Chisholm who must obtain authority from DM&IR. before issuing.

TENTH SUBDIVISION

(Swan River-Virginia Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight
Swan River and Emmert 45 MPH 35 MPH
Emmert and Virginia 35 MPH 30 MPH

2. SPEED RESTRICTIONS.

Hibbing. North Mitchell. Emmert Tower.

Virginia, D. W. & P., Virmount Tower. D. W. & P., Crescent Ave.

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

At North Mitchell, Ruby Jct., trains for which these points are initial stations may proceed without a clearance.

- 4. Double track extends between Kelly Lake and Emmert Tower. Trains or engines moving in this territory must keep to the left unless otherwise provided. Trains and engines will run with the current of traffic between Kelly Lake and Emmert Tower without train orders or clearance.
- 5. Between Emmert Tower and DM&IR. Jct. east of Scranton Mine Crossing, G. N. double track will be used jointly by DM&IR. trains. G. N. rules and special instructions will govern.
- 6. Hibbing, push button controls located on Griswold Signals at First and Third Avenues east for manual control of crossing signals. Instructions covering use of push buttons are posted inside of box. Switch-key-controller located on north side of depot controls signals at Third Avenue east for Westward movements. When a train or engine making westward movement on westward main track is stopped between Fifth and Third Avenues east, and will not foul Third Avenue East, crossing signals may be set clear for highway traffic by inserting switch key in controller and turn to right. After signals have been set clear, they may be changed to indicate "Stop" for highway traffic by inserting switch key in controller and turn to left.
- 7. Between Wilpen Jct., about 2 miles east of Emmert Tower and east end DM&IR. Fraser Yard, DM&IR. trains will use G. N. main track and be governed by G. N. rules and special instructions. Normal position of switches at both points is for G. N. main track. Before fouling main track, DM&IR crews must obtain G. N. clearance.

- 8. Susquehanna Shaft, necessary to shove all empties under the head frame, which will not clear a man on top or side of ore car. Electric lighted sign has been placed about ten feet from the shaft on each of the four tracks under the head frame reading as follows: "Trainmen do not operate past this point. By order of the Minnesota Railroad and Warehouse Commission. (Signed) Superintendent". Crews must stop before shoving under the head frame and brakemen will walk by the shaft to a point where they can give signals in shoving empties onto the tail tracks. Fill the north tail track through the crossover first, as an engine will not go over this crossover. Then fill the south tail track. Will be necessary to pull loads off the south load track before serving the shaft as there is no runaround.
- Virginia, trains and engines must stop before passing over crossing U. S. Highway No. 53, and a member of crew on ground at the crossing will protect movement.
- Virginia, trains or engines going beyond "Stop" sign at Columbia Mine must stop and examine clearance between cars under direct loading pocket and runaround track.

CROSSOVERS ON DOUBLE TRACK.

Facing Point Hull Crusher Ruby Jct. Trailing Point
Mahoning
Agnew
Scranton
Hibbing, east crossover
Hibbing, west crossover
North Mitchell

12. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Kelly Lake, west switch transfer cinder pit track,
Normal position is for mallet cinder pit track,
roundhouse wye tracks,
Normal position east switch is for mallet cinder pit track,
south switch is for east leg of wye.
west switch is for west leg of wye.

13. MANUAL INTERLOCKINGS.

Hibbing, 0.58 miles west of .	Scranton Mine crossing
Emmert Tower	D. M. & I. R. Ry. crossing
Virginia, 0.47 miles west of	D. W. & P. Ry. crossing
1.20 miles west of	D. W. & P. Ry. crossing

14. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

15. SWITCH INDICATORS.

Kelly Lake, 2.23 miles east of, at Agnew-Hull Rust Mine Spur, Hibbing, 0.34 miles west of, at DM&IR. Ry. Scrap Iron Spur, Hibbing, 0.31 miles west of, at west switch of G. N. Ry. Industry Track.

Indicator, consisting of a single yellow light unit (normally dark) and a switch-key-controller, mounted on an iron mast located at the clearance point of the turnout, must be operated by a member of the crew who is to line the switch, and who, together with the engineer, must observe and be governed by its indication before fouling the main track or lining the main track switch. See further instructions posted on iron mast.

ELEVENTH SUBDIVISION

(Gunn Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Relly Lake and Gunn Passenger Freight 45 MPH 35 MPH

2. SPEED RESTRICTIONS.

All trains, except first class, will approach mining spurs at restricted speed.

Between Home Signals of Interlockings at...... 20 MPH Hill Annex Spur. Majorca Mine Spur.

- 3. Between Calumet and oil spur, Coleraine, main track will be used jointly by G. N. and DM&IR. Rys. and authority for train movements is controlled by G. N. Ry. and G. N. rules and Special Instructions will govern.
- 4. Danube Mine Spur, trains must stop not less than fifty (50) feet from grade crossing with blacktop highway. Two members of crew must go out on highway and flag automobile traffic each side of crossing until train movement over grade crossing is completed.
- 5. Automatic block signals of color light type are located at specified points and govern train and engine movements within station limits and approaches thereto.

At Keewatin, Nashwauk and Calumet, block signals govern movements in both directions, except Keewatin to Nashwauk signals are continuous for westward movements only; at Coleraine-Canisteo, block signals govern only westward movements; at Moore, block signal located at east siding switch governs eastward movements to "End of Block" sign.

Block signal located at Mesabi Chief Mine spur normally displays indication, Rule 501 AA and governs movements from spur to main track; after lining switch, if no conflicting movement is evident on main track, movement may be made in accordance with signal indication after complying with Rule 513.

6. SPRING SWITCHES WITH FACING POINT LOCK.

Nashwauk, west storage track switch. Calumet, west new yard switch. west old yard switch. Normal position is for main track.

7. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Kelly Lake, west wye switch, Normal position is for 11th Subdivision.

8. SWITCH INDICATORS.

Calumet, switch indicators consisting of a single yellow light unit (normally dark), with a clockwork release and a push button mounted on an iron mast located at the clearance point of the two yard spring switches, must be operated by a member of the train crew who, together with the engineer, must observe and be governed by its indication before fouling main track or making movement from yard track to main track through these spring switches.

Bennett Mine spur, indicator consisting of a single yellow light unit (normally dark) and a switch-key-controller, mounted on an iron mast located at the clearance point of the turnout, must be operated by a member of the crew who is to line the switch, and who, together with the engineer, must observe and be governed by its indication before fouling the main track or lining the main track switch.

See further instructions posted on iron mast at each point.

WATCH INSPECTORS

Yano Bros., 1121 Tower AvenueSuperior, Wis.
L. G. Howatt, 1425 Tower AvenueSuperior, Wis.
Herbert B. Christensen, Inc., 144 E. 5th StreetSt. Paul, Minn.
Olson Jewelry Co., 211 East Hennepin AvenueMinneapolis, Minn
Oscar P. Gustafson Co., 410 Nicollet AvenueMinneapolis Minn.
Pomerleau & Son, 227 East Hennepin AvenueMinneapolis, Minn.
K. K. Thompson
Barker Jewelry, 217 Third StreetBemidji, Minn.
Paul E. TeskeHibbing, Minn.
A. J. VitterHibbing, Minn.
Weber Jewelry & Music Co., 714 St. Germain StreetSt. Cloud, Minn.

SPEED TABLE

Time Min.	Per Mile Sec.	Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hour
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fer Miles Sec. 40 41 42 43 445 445 447 449 551 555 557 558 559 67 89	90.0 87.8 85.7 81.8 85.7 81.8 80.0 78.3 76.6 75.0 73.5 70.6 69.2 67.9 66.4 64.2 63.1 62.0 61.0 62.0 65.4 65.4 65.2 65.3 55.3 54.5 52.1 51.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 14 16 18 20 22 24 26 28 30 33 36 39 42 45 50 55 — 10 20 30 40 — — — —	
1 1	9 10	52.1 51.4	9 10		6.7 6.0

Location	Capaci- ty Cars	Switch Opens
2.40 miles east of Cambridge 1.00 miles east of Sandstone	6 13	E W
3.21 miles east of Carlton 2.0 miles west of Carlton 1.77 miles east of Brookston 1.02 miles west of Island 5.26 miles west of Schley 0.50 miles east of Cohasset	41 70 120 3 13 9	E E E E E
0.123 miles east of Deer River 2.00 miles west of Benoit	16 157	w w
2.56 miles west of Wilkinson 1.50 miles west of Long Prairie 0.60 miles west of Sebeka 0.41 miles west of Long Prairie	9 35 19 10	E E W
3.33 miles west of Buhl 0.67 miles west of Buhl 2.46 miles east of Buhl 1.00 miles east of Hibbing 2.00 miles east of Emmert	23 6 3 4 9	E & W W E E W
1.00 miles east of Nashwauk 0.50 miles west of Coleraine	15 35	E W
	2.40 miles east of Cambridge 1.00 miles east of Sandstone 3.21 miles east of Carlton 2.0 miles west of Carlton 1.77 miles east of Brookston 1.72 miles west of Island 5.26 miles west of Schley 0.50 miles east of Cohasset 0.123 miles east of Deer River 2.00 miles west of Benoit 2.56 miles west of Wilkinson 1.50 miles west of Long Prairie 0.60 miles west of Long Prairie 0.60 miles west of Long Prairie 0.41 miles west of Buhl 0.41 miles east of Buhl 2.46 miles east of Buhl 2.46 miles east of Buhl 2.00 miles east of Hibbing 2.00 miles east of Emmert	Location ty Cars

MINE SPURS

MINL SFORS					
		Switch			
Name	Location	Opens			
Stevenson, Lamberton	0.52 miles east Kelly Lake	w			
Mahoning, So. Agnew, Pacific Isle	0.72 miles east Kelly Lake	\mathbf{w}			
Hull Crusher	1.6 miles east Kelly Lake	\mathbf{w}			
No. Agnew	2.1 miles east Kelly Lake	W			
Scranton	2.43 miles west North Mitchell	\mathbf{w}			
Susquehanna, Weggum	0.71 miles west North Mitchell	E			
Webb, Albany, Longyear	0.81 miles east North Mitchell	E			
Dunwoody, Chataco	1.70 miles east North Mitchell	W			
Wilpen Jct	2.60 miles east Emmert	E			
Elbern	2.87 miles west Buhl	W w			
Grant	1.21 miles west Buhl	W			
Wabigon	1.4 miles east Buhl	E			
Wanless	2.94 miles east Buhl	E			
Wacootah	3.33 miles west Virginia	E			
Hanna	2.64 miles west Virginia	Ē			
Columbia.	0.47 miles west Virginia	w			
Bennett, Russell, Manners, Sec-	0.11 miles west virgima	**			
tion 18	2.73 miles west Kelly Lake	Е			
St. Paul, Bennett, Shaft 2	0.25 miles east Keewatin	$\overline{\mathbf{E}}$			
Sargent, Mississippi, St. Paul-					
Washer	0.34 miles east Moore	E			
Chieftan	0.40 miles east Moore	E			
Mesabi Chief Washer Aromac		l			
Perry	0.50 miles west Moore	W			
Perry Hoadley, York, Galbraith, Argonne	0.16 miles east Nashwauk	W			
Hawkins	0.37 miles east Nashwauk	<u>E</u>			
Harrison-Quinn	0.77 miles west Nashwauk	\mathbf{w}			
Kevin-Patrick	2.26 miles west Nashwauk	W			
Majorca Draper Annex, Barbara	0.73 miles east Calumet	W			
Hill Annex Yard	0.60 miles east Calumet	E			
Hill Annex Washer, Hill Trum-	0.70 7				
bull Washer	0.70 miles east Calumet	E			
Hill	0.36 miles west Calumet	W			
Danube, Holman	0.37 miles east Bovey	W			
Arcturas Holman Fines	1.83 miles east Holman Jet	E			
Greenway	2.80 miles east Gunn	ซ ี			
Canisteo, Buckeye	1.50 miles east Guin				
Canisseo, Duoreye	1 1.00 miles west Coleranic	. **			





