General Rupt. Franspartation Kansas City Santhumky Kansas City mo

Seconds per Mile	Miles per Hour	Seconds per Mile	Miles per Hour		
36	100	59	61		
37.9	95	60	60		
40	90	61	59		
42.4	85	62	58.1		
45	80	63	57.1		
46	78.3	64	56.3		
47	76.6	65	55.4		
48	75	66	54.5		
49	73.5	67	53.7		
50	72	68	52.9		
51	70.6	69	52.2		
52	69.2	70	51.4		
53	67.9	75	48		
54	66.7	80	45		
55	65.5	85	42.4		
56	64.3	90	40		
57	63.2	100	36		
58	62.1	120	30		

CHICAGO, MILWAUKEE, ST. PAUL AND PACIFIC RAILROAD CO.

LA CROSSE AND RIVER DIVISION

Second District

TIME TABLE No. 51

Taking effect at 12:01 P. M. Central Standard Time

Sunday, January 24, 1954

For the government and information of employes only.

W. T. HJORTH,
Assistant Superintendent.

L. W. PALMQUIST, Superintendent.

C. A. NUMMERDOR

General Superintendent of Transportation.

J. H. STEWART, Assistant General Manager. J. J. O'TOOLE, General Manager.

FIRST SUBDIVISION—WESTWARD

TIME TABLE	_						FI	RST CLA	SS		<u> </u>
No. 51	Distance from La Crosse	ph calls	SEE RULE	Office Hours Also see page 10	57	17	55	5	101	15	
January 24, 1954	Cro	Telegraph			Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	
STATIONS	ជ្ជីវី	Tel	11877	1 1 2	Daily	Daily	Daily	Daily	Daily	Daily	
LA CROSSE		AD	BCHJKOPR TVWXYZ	Continuous	L 2.52 AM	L 4.50A	L 10.25 AM	L 3.32PM	L 5.05 PM	L 7.05 PM	
COPELAND AVE.	0.1	BK	P	Continuous							
WEST WYE SWITCH (WEST END DOUBLE TRACK) (BLACK RIVER DRAWBRIDGE)	0.4		ix	No Office							
BRIDGE SWITCH 1.6	2.0	8	IJ	No Office							
RIVER JCT. 1.8	8.8	_sj	BIJPXYR	Continuous	2.59	4.57	10.31	3.38	5.11	7.11	
DRESBACH	7.4		ENCEN ION S	No Office			110.36				
DAKOTA	9.1	J	P	7.30AM to 4.30PM Except Sat. & Sun.	3.07_	5.03	s10.43				
DONEHOWER	12.9		P	No Office	3.11		10.48	3.46	5.19	7.19	ų
LAMOILLE	17.7		P	No Office	3.16		f10.54				
HOMER	22.8		P	No Office	3.21	5.17	111.01	3.54	5.27	7.27	
WINONA 10	26.7	RH	BCHPVW XZ	Continuous	s 3.30	\$ 5.25	*11:97	• 4.00 4.02	• 5.33 5.34	• 7.33	
(C. A N. W. CROSSING) TOWER CK	28.6	CK	IPVWX	Continuous	3.34	5.29	11.16				
MINNESOTA CITY	82.8		P	No Office	3.39		\$11.22	4.09			
WHITMAN	87.5		P	No Office	3.44		11.27			9, 81	1 177
MINNEISKA	42.9		P	No Office	3.49	5.43	\$11.32				
WEAVER	46.1	WR	P	No Office	3.53		s11.38	4.20	5.52	7.52	-
KELLOGG 6.1	58.6	ws	P	6.30AM to 3.30PM Except Sat. & Sun.	4.00	5.52	*11.48	4.26			
WABASHA	59.7	w	BCHJPT WXY	Continuous	4.08	1 6.04	812-01 PM	4.36	6.03	8.03	
READS LANDING	61.6			No Office	17 (C. 1 T		-	2			<u> </u>
LAKE CITY	72.2	CN	PW	6.30AM to 3.30PM Except Sun.	4.22	1 6.16	\$12.18	4.50	17		i
FRONTENAC	78.5		P	No Office	4.29	6.22	s12.26	4.55	6.19	8.19	
RED WING	89.1	RD	BCHPV WXZ	Continuous	• 4.43	s 6.40	s12.43	s 5.13	≉ 6⋅31	8.28	
DUKE .	92.7		P	No Office			TO THE STATE OF TH	9 9	in the		
STROMS	97.0		- HISSE - N	No Office	4.51	6.51	f12.51	5.21	6.39	8.35	
EAST HASTINGS	107.2		PXY	No Office	5.01	7.01	1.01	# <u>*</u> *\u	a s	8.5	
HASTINGS (WEST END DOUBLE TRACE) (MISSISSIPPI DRAWBRIDGE) 0.8	109.5	HN	BCHJPI WXYZ	Continuous	5.04	7.03	\$1.10	▶ 5.35	6.50	8.45	i.
ST. CROIX JCT.	110.3		J	No Office	1		2002				
(C. B. & Q. CROSSING) 0.4 ST. CROIX TOWER	110.7	QM	IJPV	Continuous	A 5.06 AM	A 7.05 M	A 1.12PM	A 5.37 PM	A 6.52M	A 8.47PM	
NEWPORT 11.9	122.6	RT	IJPV	Continuous			1.25	5.49			
OAKLAND 1.0	127.1	OA	IPX	Continuous							
ST. PAUL YARD	128.1	SY	BCHKOPR TVWXZ	Continuous							
ST. PAUL	130.7	U	JKPRTV WXY	6.00AMto12.01AM	As 5.40 M	As 7.45 M	As 1.50 PM	As 6.05 PM	As 7.15 PM	As 9.15 PM	į.

Passenger trains must not exceed maximum speed of 90 miles per hour.

Maximum speed for F-5 and F-6 engines is 75 miles per hour, S-2 and S-3 engines 70 miles per hour.

between LaCrosse and West Wye Switch and nd Hastings.

of System is in use between LaCrosse and River Switch and La Crescent.

of System is in use between a point ½ mile west for passengers only.

10 Duke.

11 Duke.

12 Duke.

13 Duke.

14 Duke. Maximum speed for F-5 and F-6 engines is 75 ml Double track is in use between LaCrosse and West Wye Switch and between River Junction and Hastlings.

Centralized Traffic Control System is in use between La Crosse and River July, and between Bridge Switch and La Croscent.

Centralized Traffic Control System is in use between a point ½ mile west of depot at Red Wing and Duke.

This time-table confers no authority between St. Croix Tower and St. Paul, C. M. St. P. & P. and C. B. & Q. joint time-table and rules govern.

Automatic Cab Signal System is in use between River Junction and Hastlings.

A PART A STATE OF A ST AND THE PROPERTY OF THE PARTY.

TIMS TABLE	Capac	d ty		SEC	OND CLA	ss	
No. 51	in or		91	63	67	263	83
January 24, 1954	5	5.5	Way Freight	Time Freight	Time Freight	Time Freight	Time Freigh
STATIONS	Skdings	Other tracks	Daily Except Sun.	Daily	Daily	Dally	Daily
LA CROSSE		Yard	L 6.00 M	L 11.45		L 8.30PM	L 11.15
COPELAND AVE							
(WEST WYE SWITCH (WEST END DOUBLE TRACK) (BLACK RIVER DRAWBRIDGE)		18		8 gr =	ndd.		« п
BRIDGE SWITCH 1.6							
(EAST END DOUBLE TRACK) 1.3 RIVER JCT. 4.1	E 134	Yard	6.15	12·15 PM	L 5.45 PM	8.45	11.30
DRESBACH			6.30				
DAKOTA		19	6.40	12.30	7 577 989534		Total - Edital Man (New York)
DONEHOWER 4.8	E 115 W 111		6.50	12.40			
LAMOILLE		90	7.05	12.50			
HOMER		7	7.18	12.59	100 May 2		
WINONA 10		Yard	7.50	1.05	6.25	9.30	12.30
(C.A. N. W. CROSSING) 1.9 TOWER CK 4.2	E 111	20	8.00	1.15	6.30		345000 - H - O 12
MINNESOTA CITY		8	8.10	1.22			
WHITMAN		50	8.20	1.30			
MINNEISKA		22	8.35	1.40			
WEAVER	E 114	5	8.45	1.46			
KELLOGG		78	9.05	1.57			
WABASHA	E 123 W 138		9.45	2.15	7.20	10.35	1.10
READS LANDING			9.50				0 0000000
LAKE CITY	E 110 W 80	172	10.1055 1.05 PM	2.41	7.40		
FRONTENAC		81	1.25	2.52			
RED WING	W 98	Yard	2.10	3.13	8.1015 8.29	11.30	2.15
3.6 DUKE	S 450 150 150		2.20	3.18	ne Œ		
STROMS	80 - 585 000	97	T				
EAST HASTINGS		Yard	0.45	3.57	9.00	2 199	
HASTINGS (WEST END DOUBLE TRACK) (MISSISSIPPI DRAWBRIDGE)	E 114	-	4. 40	4.15	9.10	12.15	2.50
ST, CROIX JCT.							
(C. B. & Q. CHOSSING) ST. CROIX TOWER 0.4		-	▲ 3.20 P	A 4.20P	A 9.15PM	A 12.20 AM	A 3.35
NEWPORT 11.9		24	2 5.25				
OAKLAND		Yard	4.20	5.10	10.05	1.25	4.05
ST. PAUL YARD		Yar	0.000				
ST. PAUL	 	Yar		- 5.55.			1

Freight trains must not exceed maximum speed of 60 miles per hour

Miles West of Frontense	Location of Spurs Westward Track	Miles East of Red Wing
7.4	Addington Spur	8.3

4			FIRST	SUBD	IVISIO	N-EAS	TWARD
TIME TABLE				F	IRST CLA	\s s	
No. 51	e from	16	6	58	100	56	18
January 24, 1954	Distance St. Paul.	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger
STATIONS	B.	Daily	Daily	Daily	Daily	Daily	Daily
LA CROSSE	129,1	As 9.10A	A 10.23 M	As 1.43PM	As 2.58PM	A:11.13PM	As 2.064
COPELAND AVE.	129.0						
WEST WYE SWITCH (WEST END DOUBLE TRACE) (BLACE RIVER DRAWBBIDGE)	128.7	9.05	10.21	1.31	2.56	11.05	1.56
BRIDGE SWITCH 1.6	127.1			8	III .		
(MASTERD DOUBLE TRACE) 1.8 RIVER JCT.	125.8	9.00	10.16	1.25	2.51	10.59	1.50
DRESBACH	121.7			1 1.19			
DAKOTA	120.0			1 1.15			1.40
DONEHOWER	116.2	8.52	10.08	1.09	2.43		200
LAMOILLE	111.4			f 1.04			1.30
4.6 HOMER	106.8		li .	112.57			
WINONA 1.9	102.4	8.40	9.56 9.55	12.50 \$12.44	2.31 2.30	\$18.37 \$18.26	s 1.21
(O. 4 N. W. CROSSING) TOWER CK 4.2	100.5		9.50	12.39		10.21	1.13
MINNESOTA CITY	96.3		24	s12·34	The Committee of the State of t	10.16	1.09
WHITMAN	91.6	8.28	9.43	12.27	2.18	18	100
		1		Name of the same			-

f12.20

12.15

512.07 PM

\$11.59

111.51

\$11.40

s11.31

***11.18**

11.09

f11.04

10.54

\$10.51

10.40

10.34

10.25 AM L

8.42 ML 10.47 ML

2.11

2.01

1.50

1.28

1.19

1.17PM L

1.00 PM L

s 1.37

9.58

9.46

s 9.31

9.08

8.54

8.45PM L

12.54

f12.48

12.44

f12.36

12.29

s12.21

12.14

12.10

12.01 AM

11.40 PM

9.06 PM L 11.59 PM

9.36

9.26

9.15

9.02

8.53

8.44

8.32

8.25 AM L

Passenger trains must not exceed maximum speed of 90 miles per hour.

Maximum speed for F-6 and F-8 engines is 75 miles per hour, S-2 and S-3 engines 70 miles per hour.

Rule \$3B does not apply at \$t. Croix Tower when the train order signal displays a Proceed indication as per Rule 200C.

Langdon and Chemolite Siding on Eastward main track only. No telegraph office at these points.

Car capacity of tracks: Chemolite Siding 94.

MINNEISKA

WEAVER

KELLOGG

WABASHA

READS LANDING

LAKE CITY

FRONTENAC

RED WING

DUKE

STROMS

EAST HASTINGS

HASTINGS (WEST END DOUBLE TRACK)

(C. B. & Q. CROBSING) 0.4 ST. CROIX TOWER 4.0

CHEMOLITE

LANGDON

NEWPORT

OAKLAND

ST. PAUL YARD

ST. PAUL

(MISSISSIPPI DRAWBRIDGE)
ST. CROIX JCT.

86.2

88.0

75.5

69.4

67.5

56.9

50.6

40.0

86.4

32.1

21.9

19.6

18.8

18.4

14.4

18.4

8.1

8.6

2.6

L

8.10

7.59

7.45

7.38

7.29

7.27 ML

7.10 AM L

No. 58 will stop at Reads Landing when necessary to receive or dispatch parcel post, No. 58 will stop at Stroms on signal for passengers only.

TIME TABLE		SEC	OND CLA	SS	
No. 51	76	264	266	66	72
January 24, 1954		Time Freight			
STATIONS	Daily	Daily	Daily	Daily	Daily Except Sun.
LA CROSSE		A 8.15 M	A 11.35 AN	A 8.30 M	A 10.30PM
COPELAND AVE.					
(WEST END DOUBLE TRACK) (BLACK RIVER DRAWBRIDGE)	t	EST N		, E	
(MISSISSIPPI DRAWBRIDGE) 1.6					
(EAST END DOUBLE TRACE) RIVER JCT. 1.8 4.1	A 5.15 M	8.01	11.25	8.00	10.03
DRESBACH					
DAKOTA 3.8	-			7.47	945
DONEHOWER 4.8			2	7.35	9.40
LAMOILLE 4,6				. 7.20	9.34
HOMER				7.05	9.26
WINONA TO	4.10	7.30	10.55	6.45	9.20
(c. & N. W. CROSSING) TOWER CK	3.50			6.35	9.10
MINNESOTA CITY				6.25	8.54
WHITMAN				6.15	8.49
MINNEISKA				6.05	8.42
3.2 • WEAVER				6.00	8.38
KELLOGG	9			5.45	8.28
	3.01	6.50	10.20	5.30	8:03
READS LANDING			X. I		
LAKE CITY		16		4.20	7.50
FRONTENAC				4.05	7.42
RED WING	2.05	6.10	9.49	345	7.31
3.6				3.10	7.27
STROMS					
EAST HASTINGS		×		2.45	7.08
(WEST END DOUBLE TRACK) (MISSISSIPPI DRAWBRIDGE) 0.8	1.39	5.37	9.23	2.40	7.03
ST. CROIX JCT.					
(c. B. & Q. CROSSING) 0.4 ST. CROIX TOWER	L 1.35 W	L 5.35 AM	L 9.20 M	L 2.10 PM	L 7.00PM
CHEMOLITE					
LANGDON 5.3					
NEWPORT					
OAKLAND	1.05	5.05	9.01	1.40	6.85
ST. PAUL YARD	L 1.00 AM	L 5.00 AM	L 9.00 AM	L 1.80 PM	L 6.80 PM
ST. PAUL	l	l ——————	l		

Freight trains must not exceed maximum speed of 60 miles per hour

6		S	ECOND :	SUBDI	ISION-	-WEST	VARD			- 1 ST - 1572
TIME TABLE							FIRST	CLASS		1
No. 51	from (ard	Capacity in cars	05		57	461	507	17	417	
January 24, 1954	Distance from St. Paul Yard Telegraph calls		Office hours Also see page 10	SEE RUL	Passenge	C. R. I. & Passenger	P. Soo Line Passenger	Passonger	C. R. I. & P. Passenger	8 00
STATIONS	Tel Br.	Sidings Other tracks			Daily	Daily	Daily Except Mon	Daily	Daily	II =
ST. PAUL YARD	BY	Yard	Continuous	BCHKOP: TVWXZ			100 7000			
ST. PAUL	2.6 U	Yard 6.0	0AM to 12.01AM	M JKPRTV WXY	L 5.50	M L 7.30	L 7.45 A	L 7.55	L 8.45 A	
(JOINT TRACE CROSSING) CHESTNUT ST. 0.9	85 CA	Yard	Continuous	IJPVX	5.53	7.33	7.48	7.58	8.48	
FORDSON JCT	4.4		No Office	IJPX		_				
SNELLING AVE	7.6		No Office	P						
MERRIAM PARK	8.4	Yard	No Office	PVX	_					
SIGNAL TOWER	9.8 G		Continuous	IJPXY	6.02	7.45	8.00	8.10	9.00	
SOUTH MINNEAPOLIS	11.6 ON	Yard	Continuous	BCHJKOP TWXYZ	6.04	7.47	8.02	8.12	9.02	
MINNEAPOLIS	18.5 C	Yard	Continuous	BKOPRV	As 6.15	M A 8 8.00	M As 8.15 A	As 8.25 AM	As 9.15 M	
	9	SEC	OND SUE	BDIVIS	ION—W	ESTWAI	RD			5 6 200
TIME TABLE			A S SOCIETA		FIRST (CLASS				
No. 51	505	55	563	421	5	101	459	503	15	
January 24, 1954	Soo Line Passenger	Passenger	Soo Line Passenger	C. R. I. & P. Passenger	Passenger	Passenger	C. R. I. & P. Passenger	Soo Line Passenger	Passenger	ς
STATIONS	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	
ST. PAUL YARD										1. 2
ST. PAUL	L 9.05	L 2.10PM	L 5.25P	L 6.05 PM	L 6.15 PM	L 7.18P	L 7.30PM	L 7.45 PM	L 9.20 PM	
(JOINT TRACK CROSSING) CHESTNUT ST. 0.9	9.08	2.13	5.28	6.09	6.18	7.21	7.33	7.48	9.23	
FORDSON JCT.				9	6					
SNELLING AVE.										18
MERRIAM PARK										
SIGNAL TOWER	9.17	2.22	5.37	6.21	6.30	7.32	7.45	8.00	9.32	
SOUTH MINNEAPOLIS	9.18	2.24	5.39	6.24	6.32	7.34	7.47	8.02	9.34	_
MINNEAPOLIS	As 9.30	M A: 2.35 PM	A# 5.50PM	As 6.40PM	As 6.45 PM	As 7.45 M	A# 8.00PM	As 8.15 PM	As 9.45 PM	
4 2 2 4 2 4 2 4 1	E CONTRACTOR OF THE CONTRACTOR	SEC	OND SUE	BDIVIS	ION-W	ESTWA	RD	= 3		2 N 28 S
TIME TABLE					SECOND	CLASS			ender an a prox	
No. 51	263	63	İ	**	×		g .	ri e	81	
January 24, 1954	Time Freigh	ht Time Freight				*******				
STATIONS	Daily	Daily			1 - 7 1 - 1 - 1		= 8			
ST. PAUL YARD	L 4.05	L 6.00 PM				İ	Ĺ			
ST. PAUL	4.15	6.20								
(JOINT TRACK CROSSING) CHESTNUT ST. 0.9	4.19	6.25					1831			
FORDSON JCT.					N 8/18/1 / NAC					
SNELLING AVE.				*	il statement					
MERRIAM PARK										
SIGNAL TOWER	4.45	6.55		10						
SOUTH MINNEAPOLIS	A 5.15									
MINNEAFOLIS										

Passenger trains must not exceed maximum speed of 60 miles per hour, other trains 40 miles per hour.

		est sã in	SECON	D SUBE	IVISIO	N—EAS	TWAR	D	e =	9 H	7
TIME TABLE			•			FIRST	CLASS				
No. 51	fron Silo	16	504	6	58	420	100	562	462		IF EN = =
January 24, 1954	Distance f Minnespo	Passenger	Soo Line Passenger	Passenger	Passenger	C. R. I. & P. Passenger	Passenger	Soo Line Passenger	C. R. I. & P. Passenger	NZ Z	1 42 45
STATIONS	Kin	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily		9
ST. PAUL YARD	13.5										
ST. PAUL 0.9	10.9	As 7.05 M	As 8.00 A	As 8.12 M	A=10.00 N	As12.08PM	As12.55 PM	As 1.25P	As 5.25 P		
CHESTNUT ST. 0.9	100	6.58	7.53	8.05	9.52	12.01 PM	12.48	1.18	5.18		
FORDSON JCT.	9.1										
SNELLING AVE.	5.9	6.51	7.46	8.00	9.46	11.55	12.41	1.11	5.11		
MERRIAM PARK	5.1										
SIGNAL TOWER	8.7	6.48	7.43	7.58	9.43	11.53	12.38	1.08	5.08		
SOUTH MINNEAPOLIS	1.9	6.46	7.41	7.56	9.41	11.51	12.36	1.06	5.06		
MINNEAPOLIS		L 6.25 M	L 7.35 AM	L 7.50 M	L 9.35 N	L 11.45 M	L 12.30PM	L 1.00P	L 5.00PM		

SECOND SUBDIVISION—EASTWARD

TIME TADIE	10 6 8	20 0 0		AS(500 = III	FIRST CL	ASS	go en ; ::	v 8881 ml - 88	SECOND
TIME TABLE No. 51	506	416	518	56	432	18			264
January 24, 1954	Soo Line Passenger	C. R. I. & P. Passenger	Soo Line Passenger	Passenger	C. R. I. & P. Passenger	Prasenger	2 71 7	3	Time Preight
STATIONS	Daily	Daily	Daily Except Sat.	Daily	Daily	Daily		π σ 2 20 Ψ = 00	Daily
ST. PAUL YARD									A 2.30 AN
ST. PAUL	As 6.10PM	A# 6.55PM	As 7.50 PM	As 8.30 PM	A = 10.55 PM	As11.17PM		1991 95 2011	2.15
(JOINT TRACK CROSSING) CHESTNUT ST. 0.9	603	6.48	7.43	8.23	10.48	11.11			2.05
FORDSON JCT.									
SNELLING AVE.	5.56	6.41	7.36	8.16	10.41	11.05			1.52
MERRIAM PARK									
BIGNAL TOWER	5.53	6.38	7.33	8.13	10.38	11.02			1.40
SOUTH MINNEAPOLIS	5.51	6.36	7.31	8-11	10.36	11.00			L 1.30 AM
MINNEAPOLIS	L 5.45 PM	L 6.30 PM	L 7.25 PM	L 8.05 PM	L 10.30PM	L 10.55 PM			

Passenger trains must not exceed maximum speed of 80 miles per hour, other trains 40 miles per hour.

Double Track is in use between St. Paul and Minneapolis.
Automatic Block System is in use between a point 600 feet West of Robert Stroet St. Paul and South Minneapolis.
Centralized Traffic Control System is in use between Chestnut Street and South Minneapolis.
Nos. 15, 101, 421 and 461 will not register at St. Paul and will get Clearance Form A at Chestnut Street.
St. Paul is a Register Station for First Class Trains Only.

Trains not starting or terminating at South Minneapoils will not be required to register at that register station. Operators South Minneapoils will transfer from their block sheet to train register proper register information for trains, engines and yard crews that start their trips from that station.

J. R. WERNER,

W. O. HARNISCH,

J. C. MEYER, Chief Dispatcher. B. J. McCANNA, Trainmasters.

F. J. KUKLINSKI, Ass't Supt.

R. F. FAIRFIELD, Superintendent.

TWIN CITY TERMINALS BETWEEN NEWPORT AND MINNEAPOLIS.

SECOND CLAS		Capa			- 1	TIME TABLE	1 -		1.	SECOND CLASS		
SECUND CLAS		in o	ATS	olle	from	TIME TABLE	from a Palle				ND CLASS	
1 (4)	561					No. 51	a fr	SEE RULE	Office Hours	550	-	
10 10	Mixed	Dia.	12.2	relegraph	Distance Winona	January 24, 1954	ppe	6-A	Also see page 10	Mixed		
E	Daily xcept Sun.	Bidings	Other tracks	Telc	Die	STATIONS	Distance Chippews	iš		Daily Except Sun.		
L	10.00 PM		Yard	w		WINONA 2.3	94.9	BCHPV RWXYZ	Continuous	As 8.30PM		
					2.3	EAST WINONA	92.6					
L	11.30PM		7	ฆ	38.6	TREVINO	56.3	RV	No Office	Lf 7.00 PM	1	
	12.10 AV	18	62	ND	53.8	DURAND 6.2	41.1	RX	8.00AM to 5.00PM Exc. Sat. & Sun.	s 6·20		
	12.25	18	87		60.0	RED CEDAR	84.9	CTWX	No Office	s 5.45		
	12.30				61.0	RED CEDAR JUNCTION	83.9	3	No Office	5.42		
	12.50		18		65.5	MERIDEAN	29.4		No Office	s 5.31		
	1.10		81	MA	72.3	CARYVILLE 6.1	22.6		No Office	s 5·14	# 8 # 45 \$# # # 50 \$15 \$#	
	1.30			4	78.4	PORTERS MILLS	16.5		No Office	1 4.58		
A	2.00 AM		Yard	ΑŪ	83.8	EAU CLAIRE	11.6	BCRV WXZ	8,00AM to 5.00PM Exc. Sun.	L 4.45 PM		
	81		Yard		83.7	EAU CLAIRE JUNCTION	11.2	JV	No Offi∞			
			Yard	wc	94.9	CHIPPEWA FALLS			No Office			

Passenger Trains must not exceed maximum speed of 35 miles per hour, other trains 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Between Trevino and Winona, on C. B. & Q. R. R., trains of C. M. St. P. & P. R. R. will be governed by the rules and time-table of the C. B. & Q. R. R. Employes of C. M. St. P. & P. R. R. must have a copy of C. B. & Q. book of operating rules and current time-table of LaCrosse Division in their possession while on duty.

Rule 83-B does not apply at Red Cedar Junction and Trevino.

This time-table confers no authority between Eau Claire Junction and Chippewa Falis; Soo Line Raliway time-table and rules govern.

Eastward trains enroute Eau Claire to Winona will secure two clearances at Eau Claire, a C. M. St. P. & P. clearance, Form A, covering movement Eau Claire to Trevino, and a C. B. & Q. clearance, Form A covering movement, Trevino to Winona. The C. B. & Q. clearance Form A to be checked by the C. B. & Q. Train Dispatcher as prescribed by C. B. & Q. rule 221(a). Authority to use electric lock on switch leading to C. B. & Q. westward main track at Trevino will be secured from the Operator at Pepin. Unless otherwise provided, the authority to use electric lock will be authority to leave Trevino with the current of traffic.

WESTWARD—FOURTH SUBDIVISION—EASTWARD

SECOND	CLAS	S		acity			TIME TABLE		HE	il Bau n ≤ a	_	TH	IRD CLA	ASS
ing into since	= .cn_ :	507	in c	ETA:	b oalle	from ar Jot.	No. 51	from	SEE	Office Hours		508		* 20E
	200 E2 0	Mixed	E G	23	graph	Ced	January 24, 1954 STATIONS	Distance Menomor	RULE 6-A	Also see page 10		Mixed		
32 25 U	Ex	Daily cept Sun.	ip 8	Other	Tele	Dist		Dis		The Resident	E	Daily ccept Sun.	n jen	2 E 9
	L	5.42 PM			980		RED CEDAR JUNCTION	15.9	1	No Office	A	7.15 PM	N II	
				17		1.9	DUNNVILLE	14.0		No Office			*	•
		6.00	17	8		7.0	DOWNSVILLE 8.9	8.9	х	8.00AM to 5.00PM Exc. Sat. & Sun.		6.55		
	A	6.25 PM		Yard	мо	15.9	MENOMONIE		BRTVWX	7.30AM to 4.30PM Exc. Sat. & Sun.	-	6.30 PM		

Trains must not exceed maximum speed of 20 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule 83-B does not apply at Red Cedar Junction; nor at Menomonie when operator not on duty

WESTWARD—FIFTH SUBDIVISION—EASTWARD 9 Capacity in cars TIME TABLE 315 356 calla Distance from Cannon Falls No. 51 SEE Telegraph c Distance fre Red Wing Office Hours Freight Also see page 10 Freight January 24, 1954 Sidings Other tracks **STATIONS** Mon. & Thurs. Mon. & Thurs. BCHP RED WING 7.00 PM RD 21.9 Continuous 10.30 PM Yard WELCH 11.2 10.7 No Office 9.45 8.00

CANNON FALLS

25 This time-table confers no authority between Red Wing and Cannon Falls; C. G. W. time-table and rules govern.

68 CF 21.9

8.45 PM

WESTWARD—SIXTH SUBDIVISION—EASTWARD

SECOND CLASS				Capacity in cars				TIME TABLE			James and All	THIRD CLASS		
8	_ [222	3	01	in	ars	h calls	1.8 1	No. 51 January 24, 1954 STATIONS	Distance from Stillwater	SEE RULE 6-A	Office Hours Also see page 10	302	2	
		М	ixed	880	28	Telegraph						Mixed		
	Face and	D Exce	aily pt Sun.	Sidings	Other tracks	Tele						Daily Except Sun,	. v 8 3	150 X
		L E	3.15 AM	0		HN		HASTINGS (WEST END DOUBLE TRACK) (MISSISSIPPI DRAWBRIDGE)	25.7	BCHIJPR WXYZ	Continuous	As 1.00 PM		
			3.20				0.8	ST. CROIX JCT. (c. B. & Q. CEOSSING)	24.0	J	No Office	12.52	7 T	,
٠.		s 9	0.10		30	FN	14.5	AFTON 3.7	11.2		7.00AM to 4.00PM Exc. Sat. & Sun.	s12·15		ķ
			9.24		20		18.2	LAKELAND 1.8	7.5		No Office	#12.01 PN		
		s 9	9.43	eces	77		20.0	LAKELAND JCT. (C. ST. P. M. & O. CHOBSING) -2.5	5.7	M	No Office	•11·55		
		8 9	9.53		Yard	BN	22.5	BAYPORT	3.2	V	8.00AM to 5.00PM Exc. Sat. & Sun.	±11.45		
1	50	A 9	9.55 AN				23,3	C. St. P. M. & O. Jct.	2.4	J		L 11.42M		
			10.10 AM		Yard	SA	25,7	STILLWATER		v	8.00AM to 5.00PM Exc. Sat. & Sun.	L 11.30 AM		

Passenger trains must not exceed maximum speed of 25 miles per hour; freight trains 20 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

This time-table confers no authority between C. St. P. M. & O. Junction and Stillwater; C. St. P. M. & O. time-table and rules govern.

Controlled Manual Block System is in use between Hastings and St. Croix Junction.

Rule 83B does not apply at C. St. P. M. & O. Jct.

H. A. OBERMOWE, J. BURNS. R. E. BECK,

F. J. WURM, C. M. OLSON, V. D. ROBERTS.

8.00AM to 5.00 PM Exc. Sat. & Sun. L

9.15PM

vwx

Train Dispatchers.

J. C. MEYER, Chief Dispatcher.

	YARD LIMITS AT
La Crosse	Extend from a point just west of Bridge L4A located about 1½ miles west of passenger
	station at La Crosse to 1 mile east of Grand Crossing.
River Junction	Extend from end of double track to 5200 feet
Winons	west of west switch of Eastward siding. Extend from 10,080 feet east of switch of Wall Street Spur to 2500 feet west of west switch of Eastward siding at Tower CK.
Wabasha	Extend from 2558 feet east of east switch of Eastward siding to 3000 feet west of crossover switch in west end of yard.
Red Wing	Extend from 1800 feet east of east switch of Westward siding to 7400 feet west of Jackson St.
Hastings	Extend from 4000 feet east of crossover at East Hastings to 2000 feet west of switch at end of double track at Hastings.
11 2 22 -	Extend from 1537 feet east of Tower at Oak- land to Minneapolis Passenger depot.
Sec. 17 88 1 18	Extend from 2000 feet east of east stock yard switch to 1000 feet west of Farmers Oil Co. track switch.
	Extend from 2000 feet east of east switch of siding to 2000 feet west of west switch of siding.
	Extend from 2000 feet east of east switch of Gravel Pit track to connection with C. St. P. M. & O. and Soo Line Railways at Magenta.
	Extend from 3000 feet east of depot to 2000 feet west of depot.
Menomonie	Extend from Red Cedar River Dam to 2000 feet east of Roundhouse track switch.
Cannon Falls	Extend from C. G. W. connection to end of track.
	Extend from Bridge Switch to a point about 7100 feet beyond the junction switch of the D. & I. and I. & S. M. Divisions.

OFFICE HOURS NOT OTHERWISE SHOWN

STATIONS SATURDAY & SUNDAY HOLIDAY HOURS

Blank

Blank

Telephones for emergency use at blind sidings and stations where operators not on duty are located as follows:

DISPATCHER'S TELEPHONE

	DonehowerIn shanty.
	LamoilleIn shanty.
	HomerIn office.
	Tower CKAt water tank.
	Minnesota CityIn section foreman's shanty, west of depot.
	WhitmanIn shanty.
	MinneiskaIn depot.
	WeaverIn freight room.
	KelloggIn freight room.
	Mile Post 321In box on telegraph pole.
	Mile Post 330 In box on telegraph pole.
	Mile Post 347 In box on telegraph pole.
	Mile Post 349.6 In box on telegraph pole.
	Lake CityIn baggage room and on pole 1,000 ft. east of
	Mill Crossing on north side of tracks.
	FrontenacIn shanty.
	Mile Post 364.7 In box on telegraph pole.
	Mile Post 368.5 In box on telegraph pole, near Rockwool spur
	switch.
	Mile Post 378.1 In box on telegraph pole.
	Mile Post 385.3 In box on telegraph pole.
	East HastingsIn box on telegraph pole.
	HastingsIn box on telegraph pole near rock quarry.
	St. Croix Tower Three miles west in box on telegraph pole,
	eastward track.
	LangdonIn box on telegraph pole. Mile Post 400In box on telegraph pole.
	Snelling Ave.,
-	St. PaulIn shanty.

BLOCK TELEPHONE

West Wye SwitchIn box on telegraph pole.
La CrosseAt end of double track.
Power Co. Spur At switch just west of Black River Bridge.
Bridge SwitchIn shanty.
River Junction At end of double track.
At switch at west end of eastward siding.
DresbachIn depot.
DakotaIn section foreman's house.
WinonaOn pole at Franklin Street, and on pole vicini-
ty at C. B. Q. connection for use contacting C. B. Q. operator at East Winona.
Wabasha West end yard in box on telegraph pole.
Wabasha Near east switch of crossover from third sub-
division main track to westward main track.
Old Island Siding East end eastward siding in box on telegraph pole.
East HastingsIn box on telegraph pole.

PORTABLE TELEPHONES ON TRAINS

Nos. 5, 6, 100 and 101 in P & B car, clothes locker, condr's room.

Nos. 17 and 18 located in head end baggage dormitory car.

Nos. 15 and 16 located in locker in baggage end of baggagedormitory car.

COMPANY SURGEON'S HOUSE AND OFFICE TELEPHONE NUMBERS.

Location	Name	anga a a D	Residence and Phone		Office and Phone
Chicago 8	tDr R Household	der Chief Surgeon			Wesley Memorial Hospital. 240 E.
Chicago	Dr. F. Wm. Mur	son. Ass't to Chief 8	urgeon	:::::::	Superior St DElaware 7-6500
				X	Union Station CEntral 6-7600
Chicago					30 North Michigan Ave. DEarborn 2-3127 122 So. Michigan Ave WAbash 2-2272
Chicago	Dr H A Hoone	r Dentist	SOUR MARK WEST CONTROL TO THE PROPERTY OF THE		58 E. Washington StSTate 1-0509
La Crosse	tDr. J. F. Egan.		21 So. 15th St	4-3828)
La Crosse	Dr. James C. For	ĸ	27 No. 24th St	2-2322	212 South 11th St4-3050
La Crosse	Dr. Gerard I. Ul	rich1:	216 Main St	4-4589	
La Crosse	Dr. M. A. McGa	rty10	9 So. 14th St	4-4473	509 State Bank Bldg4-5240
La Crosse	Dr. S. B. Gunder	sen	18 So. 14th St	4-5302	1836 South Ave2-5265
	Dr. E. M. McLa	ughlin4	79 W. Broadway	6977	172 Main St. (Clinic OffSame) 2834
Winona	Dr. E. E. Christo	ensen, Asst	3 W. Wabasha St	3957 2656	172 Main St. (Clinic OffSame). 2834
Winona Wabasha	Dr. P. A. Mattis	OII, ABSt	078 W. Mark St rd Street	384	172 Main St. (Clinic OffSame) 2834
Wabasha	Dr. Clarence G	Ochaner V	abasha	184	Main Street 183
Lake City	Dr R N Bower	8 6	20 So. Garden St	6363	201 East Lyon Ave 2681
Lake City	Dr. H. E. Bower	a	19 So. Oak St	6381	201 East Lyon Ave
Red Wing	tDr. R. F. Hedin		161 Oak St	3240	628 W. 3rd St
Red Wing	Dr. H. T. McGu	igan	707 West 4th St	4244	412 Main St
Red Wing	Dr. A. M. Asnee	1	28 East Ave	4024	412 Main St 3595
Hastings	Dr. L. R. Peck	3	7 West 7th St	2811	117 West 3rd St 2541
Eau Claire	Dr. E. L. Mason		4 Park Ave	4821	131 So. Barstow St 4161 or 3075
Eau Claire	Dr. F. J. Spelbri	ng, Oculist	35 McKinley Ave	6483	131 So. Barstow St 4144 or 3075
Durand			DE. Prospect St 20 West 3rd St		20 E. Prospect St
Menomonie Stillwater	Dr. I. V. Grann	s	18 So. 6th St	220	222 East Chestnut St
St. Paul	Dr. Ichn V Kall	v 1	335 Fairmont Ave	Emerson 1010	1168 Lowry Medical Arts Bldg. Cedar 4939
St. Paul	Dr. R. O. Leaver	nworth Oculist 2	211 Sargent Ave	DeSoto 3615	835 Lowry BldgCedar 8717
St. Paul	tDr. A. B. Willian	ms3	10 Cleveland Ave	Nestor 2327	366 North Prior Ave Nestor 9635
St. Paul	Dr. John A. Wil	liams	247 Edgcumbe Rd	Emerson 7506	366 North Prior Ave Nestor 9635
St. Paul	tDr. R. K. Grau.		375 W. California	Nestor 4204	366 No. Prior Ave Nestor 9635
St. Paul	Dr. H. R. Tregil	gas	95 5th Ave. No., So.	St. Paul	
				La Salle 1009	1137 Lowry Medical Arts Bldg. Cedar 4048
Minneapolis	IDr. O. W. Yoerg		33 Colfax Ave. So	Coltax 1606	1858 Medical Arts Bldg., Nicollet
10	Dr. W. H. Kuck	er, Assistant4	243 York Ave. No	Manmad 9761	Ave. at 9th St
Minneapolis	gur. Frank T. Ca	vanor, Ocunst2	34 Dean Blvd	Vermond 7101	1818 Medical Arts Bldg., Nicollet Ave. at 9th St Bridgeport 8701
					Tro. as son De Dringepore of O.

§Indicates salaried company surgeons who should be used whenever possible. ‡Indicates surgeons equipped to conduct physical examinations of employes for entrance into service, promotion, or re-examination. *Indicates surgeons equipped to conduct physical examinations of employes for re-examination only.

Location Inspector
Minneapolis. Oscar P. Gustafson Co. Minneapolis. Ben H. Anderson & Co. Minneapolis. O. J. Quale. St. Paul Northern Watch Co. St. Paul C. J. & H. W. Anderson St. Paul R. E. Vierow. Hastings Otto Jewelry Co. Red Wing O. E. Kaiser. Wabasha R. C. Schurhammer. Winona Allyn S Morgan La Crosse Glyn Cremer. La Crosse Paul's Jewelry Store.
Menomonie. Ingraham Bros. & Torrey. Eau Claire Matteson Jewelers

WATCH INSPECTORS.

PTATIONS	Ruling	TONNAGE RATING				
STATIONS	Grade	Class S-2	CLASS L-3	CLASS L-2		
St. Paul to Wabasha	.69	7500	5400	4800		
Wabasha to La Crosse	.36	8000	5800	5200		
La Crosse to St. Paul	.66	7500	5400	4800		

Tonnage rating for single engine St. Paul to Minneapolis is 29 percent of rating between St. Paul and Wabasha.

Chief Dispatcher may increase or decrease above rating as may be found

necessary.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

G1 Engineers operating engines equipped with the oscillating emergency red headlight will be governed by the following:

When the air brakes are applied from any cause other than in normal operation by the engineer, or when it is found necessary to stop train due to some defect, or under circumstances which might cause a derailment and the fouling of adjacent main track, engineer must immediately display the oscillating red headlight.

Engineers on approaching trains will take notice and immediately bring train to a stop, and will not proceed until track is found to be safe and clear for their movement.

These instructions are applicable at all times, both day and night. The emergency headlight should not be used for any other purpose.

The operation and use of this device does not in any way relieve trainmen and enginemen from full compliance with Rules 99 and 102.

Emergency Red Rear End Lights. Trainmen on trains equipped with oscillating emergency red rear end lights must familiarize themselves with the location of the switches which control the lights and will be governed by the following:

The emergency red rear end lights will be used on trains so equipped in the following manner:

To provide protection to trains on adjacent tracks as required by Rule 102.

To provide supplemental protection under Rule 99 in all circumstances where its use is necessary to stop following trains on one or more tracks.

A following train observing this emergency red light displayed must immediately reduce to restricted speed and be governed by instructions of flagman.

The use of this emergency red light does not in any way relieve the flagman from full compliance with Rules 99 and 102.

Portable emergency red lights must be removed before coupling onto the car.

G2 The Mars white light on engines so equipped shall be used at all times between the hours of sunset and sunrise, and during daylight hours on days that are dark, or during sleet, snow, fog or rain, such as would impair the vision of motorists and hinder them from observing approaching trains, except the light must be turned out when moving through certain portions of large terminals and yards where yard engines are employed, approaching junctions, or meeting points, or while standing at those points, and when approaching trains in the opposite direction on double or three or more tracks.

In case of failure of the regular headlight, the Mars white light should be used in stationary position as the headlight.

G8 Where Approach signals are used in connection with facing point switches or manual block signals, the switch or block signal will be considered as the Home signal.

G4 Employes are prohibited from:

Removing any of the appliances of engines or cars that will endanger the safety of themselves or others.

Standing on top of high cars while passing under bridges or through tunnels.

Getting on the end of an engine or of a car as it approaches them.

Going between or running ahead of moving cars to couple, uncouple, open, close, or arrange knuckles of couplers.

Working on the side of cars or trains where there are buildings, sheds, cattle chutes, or other projections.

Kicking or holding drawbar in position to make a coupling with an approaching car or engine.

Following other dangerous practices.

- G5 When, for any reason, adjustment is necessary to a drawbar, knuckle pin, or locking block prior to making coupling or when coupling does not make, the engine or cars must be separated not less than 20 feet and action taken to prevent the cars from moving before going between the cars to make the adjustments.
- G6 Whenever a car without a drawbar or draft timber is to be moved by a train or engine and it is necessary to chain the car to other cars or engines, employes are prohibited from going between such car and other cars or engines until the persons performing the work have a thorough understanding with the engineer and other members of the train crew. During the process of chaining up the car, the car itself must be properly secured while being chained to other cars, and if the car is to be chained to the engine, then the car must be secured and the brakes on the engine set to avoid a movement of any kind. The engineer must not release the brakes until he has received verbal information that all employes are out from between the cars or engines, and under no circumstances must employes again go between such car or cars and engines until the engineer and other members of the train crew have been notified and the car properly secured and the engine brake set.
- G7 Employes must not handle or board cars or engines that bear BAD ORDER cards without first ascertaining the nature of the defect so that they may guard against injury.
- G8 When using hand holds and ladder or stirrup steps to descend from engines, cars, or other equipment, employes must face the equipment and be sure of a secure hand hold and footing.
- G-9 Employes must not step on track rails nor other similar objects when it can be avoided.
- G10 When run-ways, gang-planks or skids are used in handling freight to or from cars, they must be secured to prevent slipping.
- G11 Lighting enginemen's torches by holding them in the fire box is hazardous and must not be permitted.
- G12 Employees are prohibited from riding:

On engine footboards or pilot steps between engine and car when cars are being pushed.

On leading footboard or pilot steps while coupling engine to cars.

On deadwoods, drawbars, brake beams, journal boxes and brake wheels.

On ends of cars containing lading which may shift.

On engine pilot or footboards, sides or ends of cars, while going in or out of depressed tracks.

On forward footboard or pilot steps of engine in direction the engine is moving except in cases where operating conditions make it necessary for safety and then only one employee must ride on the footboard.

In the gangway of engine.

G18 When necessary to go outside when locomotive is either standing or moving, extreme caution must be exercised to avoid slipping or falling from cab ledge (catwalk) or running board. Cab ledge (catwalk) is not to be used on standing locomotives when access to the running board can be had by other means.

G14 The use of gasoline stoves in Railroad Company's equipment or buildings is prohibited; the use of oil stoves other than modern kerosene stoves (preferably those bearing the Underwriter's label) is also prohibited.

This does not apply to U. S. Army Field Ranges when installed under the supervision of a U. S. Army commissioned officer and operated by his men.

- G15 The provisions of Rule 815 also apply to transfer movements within yards.
- G16 All 44-ton Diesel engines dead in freight trains must be handled at rear of train just ahead of the caboose and when a pusher engine is placed on the rear of the train, the 44-ton Diesel engine must be placed behind the pusher. When there is a 44-ton dead Diesel engine in the rear of the train, the train must not be pushed nor pulled from the rear, and the dead Diesel engine must not be handled in switching movements in conjunction with other cars.

The following equipment must not be towed or operated under its own power through water in excess of the maximum height of water above rail shown below. When towed or operated under own power through water of lesser depth than that shown below, a speed of three miles per hour must not be exceeded.

Diesel power units 600 and 1000 H.P. Switchers, 4½ inches, all other Diesel engines and Gas-Electric Motor Cars, 3 inches.

When operating through water under own power, controller should be in Series position.

G17 The following cars, loaded or empty, will be handled next ahead of the caboose giving preference in the order shown, except that at least one car must be handled between a flat car loaded with rails and the caboose:

Bad order cars.

Wood underframe flat cars.

Switch rear "S.R." cars.

- G18 Unoccupied outfit cars of steel underframe or steel center sill construction when inspected and passed by a Car Department inspector, may be hauled in any part of the train.
- G19 For the comfort of the passengers, the air-conditioning on our air-conditioned passenger trains should be kept operating as long as possible. When approaching stations where cars are to be picked up or set out between the engine and the rear car, the steam line must be blown out at the proper place and the steam shut off before the train stops. At the final terminal of the equipment, when no cars are to be set out between the engine and the rear car, the fireman will simply shut off the steam as soon as the train stops in the station.
- G20 In case of heavy rain or violent windstorm, the operator must notify the section foreman.
- G21 A yellow flag by day stencilled ELECTRIC CHARGE LINE and in addition, a yellow light by night, placed at one or both ends of a passenger car standing on a yard track, indicates that the battery of the car is connected to a charge line. When thus protected, it must not be coupled to or moved before the charge line has been removed. Other equipment must not be placed on the same track so as to intercept the view of the yellow signals without first notifying the workmen; in the absence of the workmen, the signals may be moved to the end of the equipment so placed to afford the necessary protection.

DEFINITIONS

G22 Centralized Traffic Control.—A block or a series of consecutive blocks, the signals of which, together with certain switches, are controlled from a central location.

Remote Control Interlocking.—A system of operating outlying signal appliances from a designated point.

C.T.C.—Abbreviation for Centralized Traffic Control.

CENTRALIZED TRAFFIC CONTROL

- G23 (a) On portions of the railroad so specified in the timetable, trains will be governed by block signals whose indications will supersede the superiority of trains for both opposing and following movement on the same track
 - (b) Except as affected by Special Instructions G23 (a), all block signal rules and operating rules remain in force.
 - (c) The movement of trains and engines will be supervised by the Train Dispatcher who may also control the C.T.C. When the C.T.C. is controlled by other than the Dispatcher, the Dispatcher will issue the necessary instructions to the operator at the control station, location of control station will be designated by Special Instructions.
 - (d) Trains or engines must not enter C.T.C. territory unless the governing signal displays a Proceed indication or unless authority is obtained from the authorized employe at the control station.
 - (e) In case of failure of a Stop signal, authority to proceed will be issued orally by the authorized employe at the control station.
 - (f) Trains or engines must not move beyond the limits of C.T.C. territory without the proper authority including the information required by Rules S-83 and D-83.
 - (g) When the governing signal displays a Stop indication and the operator knows that the interlocked switches are in proper position and there are no opposing or conflicting train or engine movements involved, he will authorize the train or engine to proceed in the following form:

"You may proceed at restricted speed to the next signal."

If the operator does not positively know that there are no opposing or conflicting train or engine movements involved or that the interlocked switches are in proper position, he will issue authority to proceed in the following form:

"You may proceed under protection of a flagman to the first signal that displays a Proceed indication."

These instructions must be repeated by the conductor or engineer to insure correct understanding.

See Rule 668(A).

- (h) When the governing signal displays a Stop indication for an approaching train or engine and the means of communication have failed, the train or engine may proceed at restricted speed, when preceded by a flagman, to the next signal that displays a Proceed indication, or to the next point of communication. Flagman must be sent far enough in advance to insure full protection.
- (i) Where main track switches are not interlocked or equipped with electric locks, when a train or engine enters a siding or other track or makes a crossover movement, the operator in charge must be notified when the movement is complete and the main track switches have been closed and locked. The switches must not be opened nor will the train or engine enter upon or foul the main track without first receiving authority from the operator.

- (j) A train or engine must not move in the opposite direction to that authorized by the governing signal without proper authority from the operator, unless preceded by a flagman sent far enough in advance to insure protection.
- (k) Instructions for the operation of the electric locks on hand operated switches are posted in telephone booths or on the inside of the door of the locks.
- Dual Control switches are located at Interlocking in C.T.C. territory. See Rules 663 (A), 663 (B), and 663 (C).

GENERAL SPEED RESTRICTIONS

- G24 When freight cars (except cars that are equipped for passenger train service) are hauled in a passenger train, the maximum speed of that train will be that prescribed for freight trains in that territory unless a different speed is authorized by bulletin or train order.
- G25 Diesel or Electric engines with unobstructed view in either direction may be operated at permissible speeds in either direction.

Diesel or Electric engines with restricted view in one direction must, when operated in that direction, reduce speed to the extent necessary for safe operation.

Dead engines must not be hauled in trains without instructions from the chief dispatcher and must be accompanied by a competent rider, except a rider is not required for gas-electric or Diesel engines.

Diesel engines moving dead in train will come under the provisions of Rule 806 and when the doors of the locomotive are locked and the hand brake is not accessible, a freight car with operative hand brakes must be coupled to the diesel with uncoupling mechanism made inoperative.

The provisions of Rule 806 will apply to oil carrying locomotive tenders X-908160, X-908167 to X-908171 inclusive. These tenders are equipped with roller bearings and when set out must be properly secured to prevent their moving.

A rider is not required for dead engines handled by yard crews in terminals, except where condition of dead engine or other circumstances may require for safe movement.

Engines with side rods removed from one side only, must not be hauled in trains.

Dead engines equipped with wood underframe tenders, when hauled in trains, should be placed in the rear of the train just ahead of any Switch Rear cars.

- G26 Gas-Electric motor cars should not be hauled dead in trains unless disabled. When necessary to haul such cars dead in trains, they should be hauled on the rear of short freight trains.
- G27 Dead engines must not be hauled backward in trains if it can be prevented and then only at slow speed.

Conductors will notify engineers when one or more dead engines are to be hauled in trains and the conditions under which they are being handled, so that the speed may be regulated accordingly.

- G28 When dead engines with side rods disconnected are hauled in trains there must be at least 8 cars between engines so hauled.
- G29 Dead engines of Class K type or larger when hauled in trains should be placed approximately 10 cars from the road engine.
- G30 Unless otherwise restricted, the following equipment must not be moved in excess of the maximum speeds shown below

and further reduction must be made where conditions re-MPH Type of equipment Trains handling loaded air dump cars (must stop 25 when meeting trains on double track) ... Work trains with workmen or occupied outfit cars 25 15 Lidgerwood unloaders Scale test cars, on Branch Lines-20, on Main Line. 25 Class I engines . 25 Passenger trains handled or helped by freight engines with single trucks

F-5 and F-6 engines (on divisions or portions of 60 divisions where authorized to be used) . 75 K-1 engines on passenger trains (but must not be used except in extreme emergency) ... 45 L2 and L8 engines (on divisions or portions of divisions where authorized to be used). S-2 and S-3 engines (on divisions or portions of divisions where authorized to be used) . 70 Dead engines with side rods disconnected..... Dead engines with side rods in position . Dead engines with all rods connected, pistons removed and valve motion disconnected 45 Engines with side rods off and main rods connected when working steam, running light or in train...... 15 Engines (other than Mallet type) with side rods in position and one main rod removed, light or hauling cars ... 25 Mallet type engines working steam with one main rod removed ... Diesel switchers, either dead in train or operating under their own power (except 600 H.P. Alco switchers 1600 to 1603 inclusive) .. 600 H.P. Alco switchers, series 1600 to 1608 in-All 44-ton Diesel engines: When moved dead in train _ 25 When under own power ...

G31 Unless otherwise specified, the speed of all trains or engines approaching interlocked railroad crossings must be reduced, and passenger trains must not exceed 45 miles per hour and other trains or engines 25 miles per hour when passing over such crossing. The stated speed must be further reduced where conditions require. This does not apply to railroad crossings protected by automatic signals or gates; trains and engines will approach such crossings at restricted speed and if proper proceed indication is received, may pass over the crossing at the speed prescribed by Special instructions or bulletin.

The speed of all trains must not exceed 20 miles per hour while passing over railroad crossings protected by signals or gates unless otherwise specified.

- G32 The speed of trains handled by Gas-Electric or other similar type power, when consisting of power unit only, must not exceed 10 miles per hour when approaching and passing over railroad crossings protected by automatic signals.
- G83 That enginemen may have knowledge of the maximum permissible speed around curves and at points where normal authorized speed must be restricted, a yellow sign with or without the black letters R.S. and black figures and placed at an upward angle of 45° on the right hand side of the track indicates that the permissible speed beginning 3000 ft. distant corresponds in miles per hour, to the figures shown. A yellow sign with the black letters R.S. and placed in a vertical position on the right hand side of the track, indicates that normal speed may be resumed.

These signs do not apply to trains which by time-table or other instructions, are restricted to a slower speed.

Where these signs have two sets of figures the outside figures apply to the movement of freight trains and those nearest the track apply to passenger trains. G34 Spring switches:

Movement in facing point direction over a spring switch equipped with facing point lock may be made at normal speed. Movement in facing point direction over a spring switch not equipped with facing point lock must not exceed 25 miles per hour. If switch is lined for turnout, the allowable turnout speed must be observed.

Movement in trailing point direction over a spring switch on track for which the switch is lined may be made at

normal speed.

Movement in trailing point direction which springs the

switch points must not exceed 40 miles per hour.

If movement is through turnout the allowable turnout speed must be observed.

See Rules 520 to 525 inclusive.

G34(A) Spring switch must not be thrown by hand when wheels are standing on any part of the switch points, nor before the points have completed their full movement after being trailed through.

G85 In addition to Consolidated Code Rule 801 about handling of occupied outfit cars, the following will also apply on this

Railroad:

When occupied outfit cars are set on a siding, the switches at each end should be spiked to prevent any possibility

of a train striking the cars.

The same principle will also apply when such cars are placed on other side tracks; but when for operating reasons, it is not practicable to have the switches spiked, the

train dispatcher must be notified.

When occupied outfit cars are standing on other than siding and the switches on each end are not spiked, a yellow signal must be displayed on each end of the outfit cars. Under such conditions, the cars must not be moved except when necessary and then only after the man in charge has given his permission. When other cars are placed on the same track, the yellow signal must be moved to the end of the string of cars on that track where it can be plainly seen.

G36 When a train order office is closed during the period authorized by timetable or bulletin, the light in the train order

signal will be extinguished.

G37 Excessive use of sand at any point is prohibited and its use must be restricted to actual necessity.

G38 When passenger trains are unusually delayed, passengers should be informed as to the cause and extent of delay. Conductors will make suitable announcements to passengers on trains, or arrange for brakeman and sleeping or

parlor car employes to do so. Agents or Station Masters will see that such announcements are made to passengers in stations when waiting for delayed trains.

Public Address System should be utilized both at stations

and on trains when available.

G39 In complying with Rule 8, of the Consolidated Code of Operating Rules and General Instructions, the prescribed form for Yardmasters and foremen of yard engines to register the time when watches are compared will be the place provided on back of time slip Form 8256.

G40 When two or more diesel engine units are coupled together, the numerals and suffix letter of the leading unit will be illuminated at all times when in service. The numerals and suffix letter of trailing units must not be illum-

inated.

The number and suffix letter of the leading unit only

to be used in train orders.

G41 Where Automatic Block and Interlocking rules and signal indications require movement at RESTRICTED SPEED. such movement must be made prepared to stop short of train, obstruction or switch not properly lined, and be on the lookout for broken rail or anything that may require the speed of a train to be reduced but a speed of 15 miles per hour must not be exceeded.

G42 When flat spots develop enroute on car or locomotive wheels, speed of train must be reduced to not exceed forty (40) MPH to the first available point of communication, where Conductor or Engineer will notify Chief Dispatcher and be governed by his instructions. If in the judgment of the Conductor or Engineer a lesser speed is deemed advisable, speed of train will be reduced in line with their

judgment.

From tests made it develops that it is desirable, in order to reduce the impact, to operate cars or locomotives with flat spots at a speed either under seventeen (17) MPH or in excess of twenty-three (23) MPH as the most severe impact occurs at speeds seventeen (17) to twenty-three (23) MPH.

X1 Trains handling steam derricks will not exceed the following speed limitations. The indicated maximum speeds should be further reduced on tangents and on curves where track is not in proper condition for the specified maximum speeds. On Tangent

Track Curves Between LaCrosse & Newport.... .40 M.P.H. 25 M.P.H. Newport and Minneapolis 85 M.P.H. 25 M.P.H. At Signal Tower over Bridge L-332, Steam Derrick X-17, X-18...... 15 M.P.H. Between Trevino and Eau Claire.. 15 M.P.H. 10 M.P.H. Hastings and Stillwater.... 10 M.P.H. 10 M.P.H. Red Cedar Jct. and Menomonie 10 M.P.H. 10 M.P.H.

X2 Trains handling rotary snow plows, locomotive cranes, Jordan Spreaders, shovels, pile drivers and ditching machines must not exceed speed limitations shown below. The indicated maximum speeds must be further reduced on tangents and curves where track conditions do not justify the specified maximum speeds. Engine and train crews will make frequent observations of how these machines are riding and when in damaged or questionable condition, or when this equipment is hauled in trains with the heavy end trailing, the speed must be further reduced to insure safe movement.

	On Tangent	On
Between	Track	Curves
LaCrosse and Newport	35 M.P.H.	25 M.P.H.
Newport and Minneapolis	35 M.P.H.	25 M.P.H.
Trevino and Eau Claire		10 M.P.H.
Menomonie and Red Cedar Jct	10 M.P.H.	10 M.P.H.
Hastings and Stillwater	10 M.P.H.	10 M.P.H.

X3 The speed of all trains or engines passing through turnouts must not exceed 18 miles per hour, except those turnouts laid with long frogs and designated by Special instructions or bulletin where the speed may be increased to 25 miles per hour, unless otherwise authorized.

Turnouts laid with long frogs are located at:

Station Location

West Wye Switch At end of double track. At end of double track. River Junction

Minnesota City At Crossover. At Crossover. Weaver Kellogg At Crossover.

In C.T.C. territory between a point ¼ mile west of depot at Red Wing and Duke speed 35 MPH.

Hastings At end of double track.

St. Croix Tower At CB&Q connection westward. Newport Junction switch between westward main

track and CRI&P main track.

Oakland All turnouts from westward main track

to St. Paul Yard leads, and cross-overs between eastward and westward main tracks.

Turn out from CMStP&P-CStPM&O Chestnut Street joint track to CMStP&P westward

main track. Turn out from CMStP&P eastward main track to CMStP&P-CStPM&O joint

X3 (A) All spring switches except those indicated below are equipped with facing point locks, permitting maximum permissible speed in the territory involved while moving against the points. The speed must not exceed 25 M.P.H. while moving against the points at the following spring switches:

(See Special Instruction G84) Station Location East end eastward siding. East end eastward siding.

Lake City Wabasha

X4 In double track territory when trains are run against the current of traffic and the track is not signaled for traffic in both directions, the maximum speed for passenger trains will be 59 MPH and freight trains 49 MPH.

X5 Five minute fusees should be used in Automatic Block System territory and ten minute fusees should be used in

other territories.

X6 Speed Restrictions (in addition to General Speed Restric-

tions).

		m Speed P. H.
Location	Passenger Trains	1 2 2
Between Avon St., La Crosse, and West		
Wye Switch	Restricted Speed	Restricted Speed
Between depot, La Crosse, and Mississippi River Drawbridge L-4 at Bridge Switch	35	35
Over Black River Drawbridge L-0 one mile west of depot at La Crosse	25	25
Class S-1, S-2 and S-3 engines when double- headed over Black River Drawbridge one		
mile west of depot at La Crosse At La Crosse, through crossover between	15	15
eastward and westward main tracks at Copeland Ave	5	5
At River Jct., westward through turnout		1, 1, 11,
at end of double track	50	50
At:River Jet., through interlocking Westward	70	60 50
Eastward	70	
At Winona, through city limits	30	30
At Tower CK, through interlocking At Tower CK, Class S-2 and S-3 engines	45	30
using crossover	5	5
At Lake City, through city limits	40	40
At Red Wing, through city limits	40	40
At Hastings, through interlocking Westward	30	25
Eastward	40	25
Between Hastings and St. Croix Tower At St. Croix Tower,	40	40
	30	25
Eastward	40	25
At St. Paul, between Hoffman Avenue and	ln	D
Robert Street	Restricted Speed	Speed
At St. Paul, when backing train on Union Depot tracks	8	8
At Chestnut Street, westward over C. St.	30	25
P. M. & O. crossing	30	20
eastward passenger trains must not exceed schedule time and other eastward trains		
and engines must not use less than 15 minutes.		Para Barri La Ag
At Signal Tower, over Bridge L-332 At South Minneapolis, through junction	50	••••
switch	15	15
Between South Minneapolis and Minneapolis	Restricted	
A	Speed	Speed
Over employes crossing between Franklin Avenue and 8th Street	10	10
At Minneapolis, through switches between 6th Avenue and 8th Avenue	8	8
Class S-2 and S-3 engines, with train	70	*10.5
running light		45
Frains handling ore loaded in ore cars Frains handling ore loaded in other type open	••••	30
top equipment		40
All trains handling ore loaded in any type open top equipment at the following loca-		Raged of Sales
tions:	i Majardi	25
Bridge L-4B 1.7 miles west of La Crosse.		25
Bridge L-2 1 mile west of La Crosse		

X7 The speed of steam engines when running backward either light or handling trains must not exceed, without instruc-

tions from proper authority:

First	Subdivision	25.	71.P.H.
Secon	d "	25	M.P.H.
Third	66		M.P.H.
Fourtl	h "		M.P.H.
Fifth	"	10	M.P.H.
Sixth	"	15	M.P.H.

X7A Trains being operated with electro-pneumatic braking system, (electric straight air braking), when electro-pneumatic brake fails, must stop in accordance with existing instructions. After stopping, change over to automatic air braking must be made. Before proceeding, crew must know brakes apply and release on rear car. Running test must be made soon as speed of train permits.

Electro-pneumatic brakes must not be used following a failure until repairs have been made. Failure must be reported to Superintendent by wire.

Incoming crews will notify relieving crews at all changeoff points when electro-pneumatic brakes are cut out.

FIRST SUBDIVISION

- X8 At Winona, Class L engines must not be used on Wall Street track east of Mankato Avenue; Class F-3 and F-5 engines must not use this track except when handling detoured passenger trains. Class F-6 and F-7 engines must not use this track.
- X9 At Winona between Mankato Avenue and Tower CK the whistle will not be sounded except in emergency when necessary to prevent injury to persons or damage to property. The bell must be rung continuously when train or engine is moving within these limits.
- X10 At Lake City, engines must not go beyond west end of Foundry on the Foundry track.
- X11 At Red Wing, cars or engines must not be placed on nor moved off the most southerly track at the LaGrange Mill.
- X12 Class S-2 and S-3 engines must not be used on the following tracks:
 - At Winona, Gold Dust track beyond Wall Street, Freight house track, Coal shed track or Roundhouse track.
 - At Wabasha, East 300 feet of West set out track, Coach track, Rip track, Elevator track or Ice house track except for 325 feet east of west frog.
 - S-2 and lighter engines may be operated to east end of curve located 7400 feet west of the passenger station at Wabasha on the Third Sub-Division.
 - At Lake City S-2 engines must not cross wheat unloading pit under new shed on new wheat track.
 - At Red Wing, East Yard, inside Linseed Mill track, outside Linseed Mill track, La Grange Mill track just off the old main, Lime Kiln track or Training School track. West Yard, Team track, Coal house track, Rip track or Sewer Pipe track.
 - At Hastings, Levee track, Coach track, Brewery track, Scale track east of scale, east end Coal house track.
- X18 River Jct. is a register station only for trains starting or terminating at that point.
- X14 Automatic Cab Signal indicators supplement Automatic Block signals in governing the use of blocks, but do not supersede the superiority of trains nor dispense with the use or observance of Automatic Block, Interlocking or other signals and rules governing them, except as provided for in Section (e).
 - (a) A green light displayed in the Automatic Cab signal indicator indicates PROCEED.
 - (b) A yellow light in the Automatic Cab signal indicator indicates PREPARE TO STOP AT NEXT SIGNAL. TRAINS EXCEEDING MEDIUM SPEED, MUST IMME-DIATELY REDUCE TO THAT SPEED.

(c) A red light in the Automatic Cab signal indicator in cates PREPARE TO STOP—EXPECTING TO FIND A TRAIN IN THE BLOCK, BROKEN RAIL, OBSTRUCTION OR SWITCH NOT PROPERLY SET.

(The above indications do not apply when moving in nonautomatic cab signal territory or against the current of

- (d) When the Automatic Cab signal indicator changes to a more restrictive indication, the engineer must immediately control the train in accordance with the cab signal indication.
- (e) When the Automatic Cab signal indicator changes to a less restrictive indication, the train may proceed in accordance with the new indication after the train has moved its own length beyond the point where the indication changed.

(f) Should cab signal and fixed signal conflict, the more

restrictive indication will govern.
The cab signal may be cut out under the following conditions: After passing through not less than two consecutive blocks where there is a confliction between the cab signal and fixed signal indications, the cab signal may be cut out and the train may proceed in accordance with the indications of the fixed signals, but at not to exceed 40 miles per hour, to the first available point of communication, where report must be made to the train dispatcher. Train will then be governed by the indications of the fixed signals, but at not to exceed 79 miles per hour, unless a lower speed is provided by time table or other instructions, keeping clear of occupied block. After waiting one minute at stop and proceed or grade signal in stop position it may be regarded that there has been a failure of wayside signal and train may proceed at restricted speed until a more favorable signal indication is encountered.

(g) The opening of switches and derails operate to cause Automatic Cab signals of approaching trains to display restrictive indication. Trainmen and others must guard against any unnecessary restrictive speed indication.

(h) When operating in Cab Signal territory with Cab Signal cut out, the fireman must be so advised and such additional precautions must be taken as conditions may require.

(i) An engineman taking charge of an engine in Automatic Cab Signal territory must check with engineman re-lieved as to whether the Cab Signal is in service and functioning properly.

(j) Cab Signals must be cut out in the trailing cab of diesel engines, on engines running backward, or on other than the leading engine when more than one engine on train.

- X15 In Automatic Block System territory Manual Block System rules will apply when trains are run against the current of traffic.
- X16 C.T.C. between River Jct. and La Crosse and between Bridge Switch and La Crescent is controlled by the operator at River Jct. under the supervision of the train dispatcher at La Crosse.

Special instructions G-23 in conjunction with the Consolidated Code of Operating Rules and General Instructions will govern the movement of trains or engines within this territory with the following additions:

In case of failure of an interlocking signal at drawbridge I-4, at Bridge Switch, authority to proceed must be obtained from the operator at River Jct. and an understanding must also be had with the bridge tender.

In case of failure of an interlocking signal at the west end of double track at La Crosse governing westward movements, authority to proceed must be obtained from the operator at River Jct. and an understanding must also be had with the operator at Copeland Ave., La Crosse.

Movements into and out of the spur track leading to the Northern States Power Co. plant west of drawbridge L-O must be authorized by the operator at River Jct. and an understanding must also be had with the operator at Copeland Ave., La Crosse, who controls the electric lock on the derail.

During the open season of navigation, in case of failure, the Dual Control Switch at Bridge Switch may be hand operated by the bridge tender on authority of the operator at River Jct.

At La Crosse, the normal position of the Spring switch at the west end of the yard is for the yard lead. The interlocked switch at the west end of double track is controlled by the operator at Copeland Ave. Train or engine movements over these switches are governed by Interlocking Home signals.

X18 The movement of Westward trains or engines on the eastward main track between the interlocking at end of double track 0.8 miles East of River Jct. tower and the tower may be made upon the authority of signal indication only or upon receiving oral permission from the Signalman at River Junction.

Eastward trains or engines moving over the eastward track over Copeland Avenue at La Crosse will be governed by signal indications, and eastward trains moving over other tracks will not move over Copeland Avenue until they receive a hand signal from the operator at Copeland Avenue.

- X19 The west switch of the eastward siding at River Jct. is electrically interlocked and controlled by the signalman at River Jct.
- X19-A C.T.C. between a point 1/2 mile west of depot at Red Wing and Duke is controlled by the operator at Red Wing under the supervision of the train dispatcher at La Crosse. Special Instructions G-23 in conjunction with the Consolidated Code of Transportation Rules and Special Instructions will govern the movement of trains or engines within this territory.
- X20 The switch at the end of double track at Hastings is electrically interlocked and controlled by the operator at Hastings.
- X21 Definition: Controlled Manual Block System-Series of consecutive blocks governed by block signals, controlled by continuous track circuits, operated manually upon information by telegraph, telephone or other means of communication, and so constructed as to require the cooperation of the signalmen at both ends of the block to display a proceed or permissive block signal.

Controlled manual block system is in use between Hastings and St. Croix Tower on the first sub-division and between Hastings and CB&Q crossing on the sixth sub-division. Block signals, electrically interlocked, supersede time-table authority; trains in either direction are governed by signal indications.

In case of failure of the governing signal, train or engine movements in either direction must be authorized by train order issued by the train dispatcher at Newport who will supervise the movement of train or engines and issue instructions to the operators at Hastings and St. Croix Tower who control the electrically interlocked signals, such movements must be made at restricted speed.

In addition to the train order, during the season of navigation trains or engines must also receive a proceed signal (12c) given with a yellow flag or yellow light, from the bridge tender.

SECOND SUBDIVISION

- X22 Westward trains using freight mains from Hoffman Avenue to Robert Street, St. Paul, will stop with their leading engine 75 feet east of shanty 2, just east of Robert Street, awaiting signal to proceed. This to avoid blocking switchtenders' access to the shanty.
- X23 Between St. Paul and Minneapolis all trains will operate at a reasonable rate of speed over street crossings.

X24 C.T.C. between South Minneapolis and Signal Tower is controlled by the Operator at South Minneapolis and between Signal Tower and Chestnut Street by the Operator at Chestnut Street, under the supervision of the train dispatcher at La Crosse.

Special Instructions G-23 in conjunction with the Consolidated Code of Operating Rules and General Instructions will govern movements of trains and engines within this

territory.

- X25 All westward trains or engines except first class trains operating through St. Paul Union Depot tracks or over CMSt&P freight tracks to or beyond Chestnut Street, St. Paul, will stop at Jackson St. and obtain permission from the operator at Chestnut St., to enter C. T. C. Territory.
- X26 When a train is double-headed with two S-2 or S-3 engines over Bridge L-332 at Signal Tower, the train must not go onto the bridge until authorized by the chief dispatcher who will arrange to keep other engines off the bridge until the two S-2 or S-3 engines have passed over it.
- X27 At Minneapolis, because of the danger involved and to avoid having train or enginemen use the bridge runway on the short line bridge to get to the telephone while westward trains are being operated over the bridge, Eastward trains that are stopped by a STOP INDICATION of the home signal at Signal Tower will be governed as follows: Passenger trains will stop to clear the west end of bridge and freight trains will stop with engine just over the east of bridge.

C.T.C. telephones connected with Control Operator at South Minneapolis are located 265 feet west and 35 feet east of

the bridge.

Trains will be governed by Instructions from Control Operator. See Rule 663 (A).

- X28 At South Minneapolis, all trains in either direction must approach the crossover east of 24th Street prepared to stop and proceed only on signal from the switch tender.
- X29 At Minneapolis trains or engines moving into the depot must receive signal from switch tender at Washington Avenue, and after receiving signal to proceed, move at restricted speed.

 The movement of passenger trains and passenger equip-

ment backing into the Minneapolis depot must be controlled by trainman handling air from the rear car. A complete stop must be made at Washington Avenue bridge, and pro-

ceed only into depot tracks at restricted speed.

- X30 On the descending grade from Merriam Park to Chestnut Street, brakemen are required to use as many retainers as the engineer directs. The conductor or a brakeman must notify the engineer as to the number of cars and approximate tonnage in the train and the engineer must then advise the train crew as to the number of retainers he feels are necessary to properly handle the train.
- X81 At St. Paul and Minneapolis, city ordinances prohibit the sounding of locomotive whistles within the city limits except in cases of emergency in order to prevent accidents.
- X32 In Automatic Block System territory Manual Block System rules will apply when trains are run against the current of traffic.
- X88 Within limits of Twin City Terminals Division, Twin City Terminals Division officials have jurisdiction.
- X34 Train orders for movements between St. Paul and Minneapolis will be issued over the signature of the superintendent of the L&R Division.
- X35 All westward trains must obtain Clearance Form A at St. Paul, St. Paul Yard or Chestnut Street.
- X36 Eastward trains need not register at St. Paul.
- X37 Between Cedar Avenue coach yard and Washington Avenue Viaduct at Minneapolis, the first track north of the

- incoming main track will be used by foreign line passenger trains entering and leaving passenger station and may be used as a switching track when properly protected against foreign passenger trains.
- X38 The Interlocking at Fordson Jct. is electrically interlocked and controlled by the signalman at Chestnut Street.

 When the eastward home signal displays a Stop indication, eastward trains must stop clear of West Seventh Street and communicate with the signalman at Chestnut Street.
- X39 At Chestnut St. a light will not be displayed on a train order signal until interlocking route is lined up for movement of a train.

THIRD SUBDIVISION

X40 Speed Restrictions (In Addition to General Speed Restrictions).

All trains and engines must not exceed 8 M.P.H. passing over any street crossing in the city of Durand.

Eastward trains and engines must not exceed 15 M.P.H. at Plummer's curve 1 1/2 miles West of Durand and at Big Beef Slough curve 4 miles East of Durand.

Between Red Cedar and Red Cedar Jct., westward trains must not exceed 15 M.P.H. around curves.

At Eau Claire, all trains and engines must not exceed 15 M.P.H. over bridge M-188 located between M.P. 46 and M.P. 47 and over bridge M-194 located between M.P. 48 and M.P. 49. Engines must not be double-headed over these bridges. When wrecking crane X-12 or X-14 is handled over either of these bridges the crane must be preceded and followed by two empty cars.

Steam derrick X-17 and X-18 cannot be handled on Third Subdivision.

- X41 All trains and engines must approach Trevino at restricted speed and expect to find CB&Q trains fouling the main track while switching at stock yard spur, and must not exceed 20 M.P.H. passing through the interlocking at Trevino.
- X42 At Durand, Meridean and Caryville, the siding is also used as a house track; the train dispatcher need not be notified when cars are left on any of these sidings.

FOURTH SUBDIVISION

X44 Speed Restrictions (In Addition to General Speed Restrictions).

All trains and engines must not exceed 15 M.P.H. over Bridge M-502 located between M.P. 0 and M.P. 1 between Red Cedar Jct. and Dunnville and over bridge M-522 located between M.P. 7 and M.P. 8 between Downsville and Menomonie. Engines must not be double-headed over these bridges.

When Steam derrick X-12 or X-14 is handled over either of these bridges the crane must be preceded and followed by two empty cars.

Steam derrick X-17 and X-18 cannot be handled on Fourth Subdivision.

X48 At Downsville, the siding is also used as a house track; the train dispatcher need not be notified when cars are left on this siding.

FIFTH SUBDIVISION

X49 Steam derrick X-17 and X-18 cannot be handled on Fifth Subdivision.

SIXTH SUBDIVISION

X50 Definition: Controlled Manual Block System—Series of consecutive blocks governed by block signals, controlled by continuous track circuits, operated manually upon information by telegraph, telephone or other means of communication, and so constructed as to require the cooperation of the signalman at both ends of the block to display a proceed or permissive block signal.

Controlled manual block system is in use between Hastings and St. Croix Tower on the first subdivision and between Hastings and CB&Q crossing on the sixth subdivision. Block signals, electrically interlocked, supersede time-table authority; trains in either direction are governed by signal indications.

In case of failure of the governing signal, train or engine movements in either direction must be authorized by train order issued by the train dispatcher at Newport who will supervise the movement of train or engines and issue instructions to the operators at Hastings and St. Croix Tower who control the electrically interlocked signals, such movements must be made at restricted speed.

In addition to the train order, during the season of navigation trains or engines must also receive a proceed signal (12c) given with a yellow flag or yellow light, from the bridge tender.

X51 At Lakeland Jct., the normal position of the electrically locked crossing gates is against movements on the CMStP&P. Dwarf signals operate in conjunction with these gates.

Trains on the CMStP&P must Stop at the Stop sign regardless of the position of the gates and must not proceed be-

yond this sign, nor may the gates be swung until after any train approaching on the CStPM&O has either passed over the crossing or come to a stop.

After the required stop has been made, a trainman must proceed to the switch box marked MILWAUKEE P.B. (push button) at the Master gate on the west side of the crossing and locked with a switch lock, open same (making sure that the door is opened as far as possible) then observe the light in the top case and if same is lighted, will operate P.B. (push button), then operate crank unlocking the gate after which the gates may be moved to the clear position for passage of the train.

After the train has passed over the crossing and beyond the limits of the crossing gates, the gates must be restored to their normal position, cranks returned to normal position, doors closed and locked.

If the lamp in the top case does not light when the door is opened wide, the trainman should first observe whether a train on the CStPM&O is approaching from either direction, and if not, and the switches in the CMStP&P track are set for main track movement, he must proceed as directed above. If this does not release the electric locking on the gate, the trainman must operate the hand release located in the box marked MILWAUKEE RELEASE in accordance with instructions posted on the inside of cover.

X53 At Afton and Lakeland, the siding is also used as a house track; the train dispatcher need not be notified when cars are left on these sidings.

X54 Steam derrick X-17 and X-18 cannot be handled on Sixth Subdivision.