AUTHORIZED SURGEONS.

Location of Stretchers—(S)

Dr.A.W. Ide, Chief	Surgeon	.St. Paul
DE C Collie		1

Dr. B. I. Derauf,	
Dr. J. W. Jesion,	
Dr. Louis Rosenbladt,	

Assistant Surgeons, N. P. B. A. Hospital, St. Paul (S)

Dr. A. McEwan, Dr. Lucien W. Ide,

Dr. E. R. Lowe South St. Paul Dr. R. R. Cranmer..... Minneapolis Dr. F. R. Gratzek Minneapolis Dr. W. R. Humphrey.....Stillwater (S)

SPECIALISTS.

St. Paul, General Office Bidg. (S)*

St. Paul, Third Street, Car Foreman's Office (S)

St. Paul, Fourth Street, Yard Office (S)*

St. Paul, Mississippi Street, Round House (S)

St. Paul, Mississippi Street, Yard Office (S)*

St. Paul, Como Shops (S)*

Northtown, Yard Office (S)*

Northtown, Round House (S)*

Northtown, Tool Car No. 4 Steam Derrick (S)

Minneapolis Lower Yard, Yard Office (S)

*Litter-No equipment

Physicians and surgeons, when called, will attend officially to all cases of sickness and accident to passengers and employes.

Railway officials and employes are required to call on the nearest authorized surgeon when services are needed. When such services are available, the N. P. B. A. will not be responsible for bills for medical service rendered by other physicians. In the event of an emergency, proper aid should be procured until arrival of regular appointed physician, when case must be placed in his hands; in no instance should service of any but authorized physicians and surgeons be continued at the expense of the railway company or N. P. B. A.

Hospitalization other than at our own hospitals must be authorized by chief surgeon.

NORTHERN PACIFIC RAILWAY COMPANY

MINNEAPOLIS & ST. LOUIS RAILROAD

JOINT TERMINAL

in Effect at 12:01 A. M. Central or 90th Meridian Time.

Sunday, September 3, 1939

For the Government of Employes only. The Company reserves the right to vary therefrom at pleasure. Be positive that you have the Current Time Table and destroy all previous numbers. Read carefully the Special Instructions and always carry for reference a copy of TRANSPORTATION RULES.

W. C. SLOAN. General Manager.

T. M. FLYNN. Superintendent.

J. W. DEVINS, General Managér, M. & St. L. R. R.

F. R. BARTLES Assistant General Manager.

P. H. McCAULEY, General Superintendent of Transportation.

R. E. RYAN, Assistant General Manager, M. & St. L. R. R.

E. E. HAMILTON, General Superintendent M. & St. L. R. R.

2	WES	STW	ARD		-		FIRS	TSUB	-DIVIS	SION				
slea, 7 yes 8.	ř		TH	IIRD CL	ASS	SEC	SECOND CLASS			FIRST	CLASS		Time Table No. 240	
uel, Sc. bles, Y Limit	Vumbe	Boity B.	\$.	721	715		625	627			61	65	September 3, 1939.	e from
Water, Fuel, Seales, Turn Tables, Wyes and Yard Limits.	Station Numbers	Car Capacity of Sidings.		Way Freight	Way Freight		C. M. St. P. & P. Freight	Freight			Passenger	Passenger	Superseding No. 239	Distance from St. Paul.
8 H 4	ž			Ex. Sun.	Ex. Sun.		Daily	Daily			Ez. Sun.	Daily	STATIONS	
wrx	LG12	Yard			L 10.00A								STILLWATERP	24.0
	LG9	18		<u> </u>	t 10.15	·	 	ļ	 	 	<u> </u>		summit	20.0
	LG7	-		·[f 10.24		·	ļ		 			DULUTH JCT	17.8
	LG4	15			f 10.34					ļ	-		MAHŤOMEDI	14.9
	LG21/2				1 10.38								CLUB HOUSE	13.7
	LG2	84			f 10.39			ļ	 	· · · · · ·			0.4 bellwood 2.0	13.3
wx	L141	Yard		L 2.30 ры	s 0.45 .45 .49		L 4.00 AN	I 3.45W			L 12.05 PM	L 5.25 AN	WBWHITE BEAR LAKEDN D C C C C C C C C C C C C C C C C C C	11.3
YX	L142	Yard		2.37	11.49		4.05	3.50		<u></u>	 		M. & D. JUNCTION O O O O O O O O O	9.7
<u>x</u>	L147	Yard		<u> </u>	A 11.55 AR	<u> </u>	4.17	A. 4.05 AM			s 12.17	s 5.40	GNGLOSTERDN To Mississippi Street Yard.3.6	5.0
WO'T I	BETWE	EN MI	SSISSIPPI	STREET	AND GLOS	TER TRAI	NS USING	500 LIN	E TRACK	WILL BE	GOVERNE	D BY 500	LINE TIME TABLE AND RULES.	
WCT	8142	Yard		а 3.10ры	а 12.10ры	J		A 4.25 AM	<u> </u>		<u> </u>		MY. MISSISSIPPI STDN VARD	
X	L147	Yard					4.17	 	<u> </u>		s 12.17	s 5.40	O GNGLOSTERDN	5.0
	L149	Yard			···		4.2 <u>3</u> 4.35	<u> </u>	<u> </u>		<u> </u>		∑ P ₩	2.9
j	L150	Yard		 		·	4.55	<u> </u>	<u> </u>	. 	12.22	5.46		2.5
	L151	Yard			-		A 4.50 AM	ļ			12.27	5.52	THIRD STREETP	0.5
BETW	YEEN T	HIRD S	TREET A	ND ST. PA	UL UNION	DEPOT, T	RAINS AN	DENGINE	S WILL BE	GOVERN	ED BY ST.	PAUL UNI	ON DEPOT RULES AND REGULATION	DNS.
WTY	B142												U.SAINT PAUL (Union Depot). DN 10.4	0.0
BETWE	EN ST.	PAUL	AND MIN	NEAPOLIS	TRAINS	USING GR	EAT NOR	THERN TR	ACKS WI	LL BE GO	VERNED B	Y GREAT	NORTHERN TIME TABLE AND RU	LES.
. }		•										A 6.40 AM	SMINNEAPOLISDN (Passenger Station)	
				Ex. Sun.	Ex. Sun.		Daily	Daily			Ex. Sun.	Daily	-	
				.25	.55		.38	.20			.25	.30	Time Over Sub-Division	
.]				15.1	20.7		17.8	18.9			27.1	22.6	Average Speed Per Hour	

SPECIAL INSTRUCTIONS, PAGES 7, 8, 11 and 12.

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION.

TID CT	CITD	17.77	TTCT	$\sim nr$
FIRST	OUD.	וגע	TOT	\mathbf{u}

EASTWARD 3

	Time Table No. 240		FIRST	CLASS		SECOND	CLASS	_	THIRD	CLASS	
from	September 3, 1939.	62	66		626	628		722	716		
Distance fr Stillwater.	Superseding No. 239	Passenger	Passenger		C. M. St. P. & P. Freight	Freight		Way Freight	Way Freight		
25	STATIONS	Ex. Sun.	Dai ly		Daily	Daily		Ex. Sun.	Ex. Sun.		
0.0 4.0 6.2	STILLWATERP 4.0 SUMMIT								4 9.00 AM f 8.44 f 8.37		
9.1	MAHTOMEDI							-	r 8.26		
10.3	CLUB HOUSEDELLWOOD								8.22 8.21		
12.7 14.8 19.0	WBWHITE BEAR LAKEDN U 1.6 OM. & D. JUNCTION Q GN	Ī	A = 12.30 AE s 12.14		8.50 PM 8.42 8.22	А 9.20 ры 9.13 L 8.55 ры		- A 7.10AI - 7.05 - Ls 6.50AI	8.00 7.56		
22.6	BETWEEN MISSISSIPPI STREET MY.MISSISSIPPI STDN YARD	AND GLOS	TER TRAI	NS USING SOO LIN	E TRACK	WILL BE	OVERNED BY SO	LINE TIN	!	AND RULES.	
19.0		s 8.38	s [2.[4		8.22				<u> </u>		
21.1	GNGLOSTERDN		·		ļ						
21.1 21.5 23.5	CLAYMONTP 2.0 EAST SEVENTH ST 2.0P 0.7	8.33 8.28	12.07 12.01 A		ь 8.00 м						
21.5 23.5 ETWE	EEN THIRD STREET AND ST. PALE	8.28	12.01 M	RAINS AND ENGINE	<u> </u>		D BY ST. PAUL U	NION DEPO	T RULES A	ND REGULAT	TION
\$1.5 23.5 ETWE 24.0	EN THIRD STREET AND ST. PAUL (Union Depot)DN	8.28 L UNION L 8.25 A	12.01 A DEPOT, TI Ls11.59 PM	RAINS AND ENGINE	S WILL BE	GOVERNE		_			
\$1.5 28.5 ETWE 24.0	EN THIRD STREET AND ST. PAUL (Union Depot)DN	8.28 L UNION L 8.25 A	12.01 A DEPOT, TI Ls11.59 PM	RAINS AND ENGINE	S WILL BE	GOVERNE		_			
21.5 23.5 BETWE 24.0	EN THIRD STREET AND ST. PAUL (Union Depot)DN	8.28 IL UNION L 8.25 M	12.01 M DEPOT, TI Ls11.59 M USING GI L 11.20 M	RAINS AND ENGINES	S WILL BE	GOVERNE		T NORTHER	N TIME T		
21.5 23.5 BETWE 24.0	EN THIRD STREETP U.ST. PAUL (Union Depot)DN EEN ST. PAUL AND MINNEAPOLIS MINNEAPOLISDN	8.28 L UNION L 8.25 AN S TRAINS	12.01 M DEPOT, TI Ls11.59 M USING GI	RAINS AND ENGINES	S WILL BE	GOVERNE		_			

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION.

SPECIAL INSTRUCTIONS, PAGES 7, 8, 11 AND 12.

WESTWARD SECOND SUB-DIVISION SECOND CLASS FIRST CLASS Water, Fuel, Scales, Furn Tables, Wyes and Yard Limits. Time Table No. 240 167 323 317 315 325 309 319 303 September 3, 1939. 机动 M. & St. L. 96 Soo Chgo. Div Soo Chgo. Div Superseding No. 239 Distance St. Paul. Freight Passenger Passenger Passenger Passenger Passonger Passenger STATIONS Daily Daily Daily Daily Daily Daily Daily Ex. Sun. 8.25 PM 5.45 PM L WTY 1.50 pm I. 8.20 M U....ST. PAUL (Union Depot).....DN 0.0 BETWEEN ST. PAUL UNION DEPOT AND THIRD STREET, TRAINS AND ENGINES WILL BE GOVERNED BY ST. PAUL UNION DEPOT RULES AND REGULATIONS, THIRD STREET TO Mississippi Street 1.2 SEVENTH STREET 8.27 5.48 1.52 0.6 8,30 PM MX...MISSISSIPPI ST. Y'D...DN WOT 8.35 8.30 5.55 PE 1.55 8.30 AM 1.8 8.39 8.32 PM 1.58 PM 2.9 W 8.47 ...COMO SHOPS.....P 5.9 6.7 8.52 7.8 Y 8.54 7.8 8.56 8.4 9.01 ...18TH AVE. SOUTH EAST....P 9.9 ...NINETEENTH AVE. SOUTH... 9.04 10.8 HTUOS "ŽVA HTXIS, 9,07 L 10.28PM т. 8.22 гл L 8.38 AM 11.5 0.8 FIRST STREET NORTH....P MINNEAPOLIS 9.10 PM A 10.30 PM 8.24 PM 8.40 AM 12.8 Daily Daily Daily Daily Daily Daily Ex. Sun. Daily .07 Time Over Sub-Division .40 .08 .02 .10 17.1 24.0 24.0 Average Speed Per Hour 24.9 10.8 21.8

SPECIAL INSTRUCTIONS, PAGES 8, 9, 10, 11 AND 12.

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION.

Average Speed Per Hour

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION.

SPECIAL INSTRUCTIONS, PAGES 10, 11 AND 12.

6 V	VESTWARD				THIE	ed su	B-DIVI	SION						
Water, Fuel, Sonies, Turn Tables, Wyes and Yard Limits.				FIRST	CLASS	1			1	Ti	me Tab	le No. 240	,	_
19 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	323	11	315	13	1	319	65		Septembe	er 3 , 1 939.	Distance from Minneapolis.	
200		N, P. 3	Soo 3	N. P. 11	Soo 109	N. P. 18	N. P. 1	Seo 105	N. P. 65		Supersedi	ng No. 239	near	1
A ate		Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger			- 1 0 N C	- 25	
		Daily	Daily	Daily	Daily	Daily	Daily	Ex. Sun.	Daily		STAT	FIONS	_	
***		ь 11.05ри		L 0.20pu		z. 9.30 M	L 9.10A		L 6.45 Au	s	(Passenge	APOLISD r Station) .5	N 0.0	,
	BETWEEN PAS	SENGER	STATIO	N AND I GREAT	FIRST S'	TREET	NORTH, Me tab	MINNEA LE AND	POLIS, 1 RULES.	TRAINS	WILL BE	GOVERNED B	Y	
			L 10.30 PM		L 8.24 PM			L 8.40 AH			IRST STR	EET NORTH P	g 0.8	5
wz		11.09	10.31	10.24	8.25	9.34	9.14	8.41	A 6.50 AM			GHT YARDP	0.8 0.8	
		- 11.10	д 10.32ри	10,25	A 8.26 PM	9.35	9.15	A 8,42 AM		Fil	FTEENTH	.2 NOR 1 11	1 4.4	- 1
¥		11.14		10.29		9.39	9.19						2.8	1
WCZT		А 11.20ри		A 10.35 PM		A 9.45 M				NJ	NORTH	itownDN	3.8	
		Daily	Daily	Daily	Daily	Daily	Daily	Ex. Sun.	Daily	ļ 	Time Over 8	Pub Division	-	
<u> </u>		15.2	18.0	15,2	18.0	.15 15.2	.15 15,2	.02 18.0	9.6			ed Per Hour	-	
	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>l </u>			<u> </u>	<u> </u>		RECTION.	_!	-
					THII	RD SU	B-DIVI	· · · · · · · · · · · · · · · · · · ·				EASTWA	RD .	
	Time Tab	le No.	240			1	1	FI	RST CL	<u>. </u>	1	· · · · · · · · · · · · · · · · · · ·	1	!
Distance from Northtown	Septembe	er 3, 1939	•	324	12	4	304	302	14	2	66		ľ	. 1
ntoe	.Supersed	ing No. 23 9		Boo 4	N. P. 12	N. P. 4	Boo 110	Boo 106	N. P. 14	N. P. 2	N. P. 66			
Olsta Norti	e T Å	TIONS		Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger		_	
	31A	110/13		Daily	Daily	Daily	Daily	Ex. Sun.	Daily	Daily	Daily			
8.8	8MINNE (Passeng	APOLIS er Station) .5	DN	<u></u>	A 6.55 AM	A 7.10AM			a 9.55pm	A 10.12P#	A 11.00PM		_	
BET	TWEEN PASSEN		TION A	ND FIRS	T STREE	ET NORT	TH, MINI	NEAPOL ND RUI	IS, TRAI LES.	NS WILI	L BE GO	VERNED BY G	REAT	
8.8	FIRST STR	EET NORT	нР)ы	A 6.26 AM		ļ	A 7.12AI	а 4.36 ры			<u> </u>		_	
3.0		SHT YAR	DP	6.25	6.50	7.05	7.11	4.35	9.50	10.07	I. 10.55 PM		-[—
2.7	FIFTEENTH		r H 🛱	т. 6.24 м	6.49	7.04	L 7.10 A	L 4.34 pa	9.49	10.06				_
1.8	MULBERR	A TINE IC.			6,45	7.00			9.45	10.02			-	
0.0	NJNORT	HTOWN	ри] 🖺		L 6.40 AN	L 6.55 AN			L 9,40 PM		1			_
				Daily	Daily	Daily	Daily	Ex. Sun.	Daily	Daily	Daily		_	
· · · · · · · · · · · · · · · · · · ·		Sub-Division		.02	.15	.15	.02	.02	.15	.15	.05			
	Average Sp	eed Per Hou	r 	18.0	15.2	15.2	18.0	18.0	15.2	15.2	9.6			

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION.

SPECIAL INSTRUCTIONS, PAGES 10, 11 AND 12.

FIRST SUBDIVISION.

- 1. At Third Street, St. Paul, crossing with C. B. & Q. Railway is single track.
- 2. East of Seventh Street Tunnel, all westward trains must approach cross-over switch under control, expecting to find cross-over in use.
- 3. Between Third Street and Claymont, trains running against the current of traffic, will approach Omaha Crossing at Forest Street prepared to stop and know that crossing is clear before proceeding.

Westward freight trains will be governed by the following in-structions on the grade between Claymont and Third Street, St.

raul; Engineman controlling train must adjust feed valve on engine to obtain 90 pounds brake pipe pressure following the stop for grade crossing at Gloster. Train to be stopped at Claymont for turning up retaining valves and making a brake pipe test. Engineman to sound one blast of steam whistle to advise trainmen that brakes are fully applied for test.

Retaining valve handles must be turned up to the low pressure position (horizontal) as follows:

Trains of 1000 tons or less, no retainers.

Trains of over 1000 tons and up to 4000 tons, use 15 retainers and as many more as engineman requests.

Trains of over 4000 tons, use 15 retainers and 1 additional retainer for each 100 tons in excess of 4000 tons and as many

more as engineman requests.

Retainers to be turned up on head portion of train beginning at the engine and not turned down until stop has been made at

- 4. At Claymont and East Seventh Street, yard foremen or enginemen with light engines must call operator Gloster or switch-tender Third Street and inform themselves as to first class trains before entering main track. Movement may then be made ahead of delayed first class trains without train orders. Care must be used not to delay them.
- 5. At Gloster, the operator will deliver orders and clearances to trains passing through the wye, at the wye switch. Conductors will deliver register Form 608, to operator. Cars may be placed on tracks Nos. 1, 2, 3, 4 and passing track.
- At White Bear Lake, main line movements in either direction between White Bear Lake and the new yard must be made with the current of traffic. Flying switches over highway crossings are prohibited. All trains must approach and pull over Fourth Street crossing at restricted speed. All eastward second class and inferior trains must receive proceed signal from operator before entering single track.
- 7. Between White Bear Lake and Stillwater, Nos. 715 and 716 may carry passengers.
- 8. From Summit to Stillwater, retainers must be used.

- At Stillwater, conductors of trains and enginemen of light engines will fill out register Form 608, covering their arrival and departure and will deliver to the operator at White Bear
- 10. Yard Limits-

Third Street Yard St. Paul to yard limit board east of Gloster. Within yard limits, trains, transfers and switch movements occupying main track, must have a flagman at rear end and if stopped, flagman must be on ground ready to protect against following movements. The responsibility for collision will ordinarily rest with engineman of approaching train.

- 11. Bridge and Engine Restrictions-
 - Bridge O-1, Fourth Street: Engines classes A, A-1, Q-5, Q-6, W-3, W-5; Z, Z-1, Z-2, Z-8 and Z-4 eight (8) MPH.
 Engines lighter than A, Q-5 and W-3 twenty (20) MPH.
 Engines classes A-2, Z-5 and Z-6 not permitted.
 C. M. St. P. & P. Mallet type engines class N fifteen (15) MPH.
 Engines heavier than class G-1 or W-3 prohibited on new bridge over Phalen Creek at Griffin Wheel Company's plant. Bridge 11, Broadway Street, Stillwater:
 Engines classes F-1, L-9, Q, S-4 and S-10 eight (8) MPH.
 Engines classes T, Q-1 and heavier not permitted.
 Engines classes W and heavier not permitted on tracks 1, 2, 8 and 4 at Gloster.
- 12. Speed Restrictions-

Speed of passenger trains must not exceed schedule time, from Speed of passenger trains must not exceen schedule time, from East Seventh Street to Third Street, St. Paul.

Freight trains fifteen (15) MPH through Seventh Street tunnel and between tunnel and Third Street, St. Paul.

Westward freight trains must use fifteen (15) minutes from Claymont Yard to Third Street, St. Paul.

Class W-3 engines twenty-five (25) MPH over Soo Line tracks between Gloster and Trout Brook Jct.

At White Boar Loke Fiv. (5) MPH over State Highway No. 61 At White Bear Lake, five (5) MPH over State Highway No. 61, where it crosses Stillwater branch. At Stillwater, eastward trains fifteen (15) MPH between yard limit board and Stillwater passenger station.

13. Short Clearances-

St. Paul Yard, overhead bridge at Omaha crossing, and tunnel at Seventh Street will not clear a man on side of car. Minnehaha and Reaney Street bridges, opposite Hamm's Brewery, will not clear a man on top of car. At Stillwater passenger station, close clearance exists at roof of train shed.

14. Register Stations-

St. Paul, Telegraph Office, Union Depot. Gloster. White Bear Lake. Stillwater. Mississippi Street Yard Office, for trains originating or terminating.

15. Register Exceptions-

At Gloster, trains running through between Third Street and White Bear Lake in either direction will register by Form 608. At White Bear Lake, westward second class trains and extras from the Lake Superior Division will register by Form 608 and will be given check of register on Form 602 and clearance by operator.

16. Clearance Exceptions

At Third Street, C. M. St. P. & P. trains starting will be governed by clearance furnished at C. M. St. P. & P. yard.

N. P. trains will be governed by clearance furnished at St. Paul Union Depot.

At Gloster, C. M. St. P. & P. helper engines must secure clearance. No train order signal at White Bear Lake. All trains will se-

cure clearance.

At Stillwater, clearance not required.

Third Street, East Seventh Street, Claymont, Gloster (2), M. & D. Junction (2), White Bear Lake (2).

18. Derail Switches

East Seventh Street, west end of team track. Claymont, west end of siding. Summit, east end of siding.

SECOND SUBDIVISION.

BETWEEN THIRD STREET, ST. PAUL AND TWEN-TIETH AVENUE SOUTH, MINNEAPOLIS.

- 1. Between Third Street and Soo Line Jct., inferior trains and engines may run ahead of delayed first class trains, but if overtaken must let them by promptly.
- At Third Street, St. Paul, crossing with C. B. & Q. Railway is single track. Westward second class and inferior trains may run ahead of delayed first class trains, when given the route by switchtenders. Double track switch on East Side Line is protected by a derail and semaphore on eastward main track. All trains in either direction will stop at end of double track and proceed only on switchtender's signal. All eastbound trains picking up or setting out on the "Rag House" track must stop back of the derail.

3. At Mississippi Street Interlocking-

The train order signal at Mississippi St. tower is to govern Soo Line, Chicago Division outgoing trains exclusively.

Enginemen approaching on main line will be governed by the color light signal located one hundred feet west of the interlocking tower, governing routes as follows: Top light governs movements on eastward main line to Third Street. tom light governs movements over turn-out to Fourth Street yard, via West Side Line, and movements over cross-over he-tween the eastward and westward tracks of East Side Line. Enginemen will call for routes as follows:

- West Side Line. - East Side Line. - Round House. - Coal Dock.

Enginemen approaching on East Side Line will be governed by the color light signal located five hundred feet east of Mississippi Street bridge. Top light governs movements on westward main line and bottom light governs movements to back lead of Mississippi Street Yard. Enginemen will call for routes as follows:

— Main Lines.

- Back Lead.

Enginemen approaching on West Side Line will be governed by the two-arm semaphore located five hundred feet east of Mississippi Street bridge. Top arm governs movements on westmain line and bottom arm governs movements to back lead of Mississippi Street Yard. Enginemen will call for routes as follows:

> Main Lines. - Back Lead.

Enginemen coming down back lead at east end Mississippi Street Yard, will be governed by the two-arm semaphore located fifty feet west of Mississippi Street bridge, the top arm governs East Side Line and lower arm West Side Line. Enginemen will call for routes as follows:

— West Side Line. — East Side Line.

- 4. At Como Avenue and Como Place crossings, where automatic electric signals are installed, engine whistles must not be sounded except to prevent accidents.
- At Union, all eastward and westward trains going to or coming from Great Northern Yard, must call towerman St. Anthony Park on phone and obtain permission to cross over.

At St. Anthony Park Junction Interlocking-Enginemen will call for routes as follows:

-Straight Main Line East or West (Line A) Line A to Line B Westward track

Line A to Eastward track Line B
- Line B to Line A via West Wye
- Line A to Line B via West Wye
- Line B to Line A Eastward

- At Park Junction, all eastward trains filling out or picking up trains at that point, must call towerman St. Anthony Park on phone and secure line-up of trains on Line A. When cars are set out in the Eastbound Yard, sufficient hand brakes must be set to prevent cars running out at west end. Also when trains or portions of trains are left standing on the main track while cars are being set out or picked up, air must first be set before utiling off carries or care. cutting off engine or cars.
- At Eustis Street Yard, all trains must call St. Anthony Park tower on phone located in Yard Office and obtain permission to cross over before fouling either the eastward or westward main track. In order to prevent cars running out over the derails at the west end of Eustis Street Yard, the hand brakes must in all cases be set with a club on the first six (6) cars from the west end of each track. Yard foremen will be held responsible for knowing this is done.
- 9. Between St. Paul and 20th Avenue South, Minneapolis, passenger train flagmen must ride outside on rear platform to be in position to drop off immediately their train stops and protect it. Conductors will see that flagmen comply with this rule.

10. Yard Limits-

Third Street, St. Paul to 20th Avenue South, Minneapolis, including Third and Fourth Street Yards, St. Paul. Within yard limits, trains, transfers and switch movements occupying main track, must have a flagman at rear end and if stopped, flagman must be on ground ready to protect against following movements. The responsibility for collision will ordinarily rest with engineman of approaching train.

11. Bridge and Engine Restrictions-

Class W and W-3 engines must not move on track six (6) be-Class W and W-3 engines must not move on track six (6) beyond the west end of the Yard Office on West Side Line at Fourth Street, account sharp curve. Engines classes Z-5 and Z-6 will not pass under Lafayette Avenue viaduct, East Side Line. All A classes engines not permitted on Line "A," St. Anthony Park to First Street North, Minneapolis.

Como Yard. East end—Class W and G engines permitted only on passing, Scale and Store No. 1 tracks. West end—Class W and G engines permitted only on west lead as far as No.

and G engines permitted only on west lead as far as No. 9 switch, and on House and Wheel tracks.

Speed Restrictions-

Eight (8) MPH passing Lafayette Avenue on West Side Line leading to and from Seventh Street, St. Paul. All trains will approach Home Signal at Mississippi Street Interlocking at restricted speed and must not exceed twelve (12) MPH through the interlocking. Passenger trains will not exceed thirty-five (35) MPH over crossings at Como Avenue and Como Place, fifteen (15) MPH over Snelling Avenue, between Como Shops and G. N. Crossing. Between Twenty-third Ave. S. E. and Twentieth Ave. South Minneapolis, twenty-five (25) MPH.

13. Short Clearances-

At St. Paul, short clearances for man on side of car: Lafayette Avenue bridge on East and West Side Lines, stone wall west of Lafayette Avenue bridge on East Side Line and stone wall along diagonal track, Fourth Street Yard. At St. Paul, tunnels on East and West Side Lines and Sixth

Street bridge in Fourth Street Yard will not clear a man on

top of car.

At St. Paul, doorway of Superior Metal Products Company's building near Robbins and Eustis Streets, will not clear a man on top or side of car and the picking up or setting out of cars must

be done outside of building. At Southeast Minneapolis, Lewis Bolt and Nut Co. track, box and stock cars, high loads or engines, are not permitted to be moved under or beyond overhead trolley beams near end of track by yard crews. When set in, high cars or high loads will be left not less than ten feet from easterly trolley beam, and will be piaced at same distance by plant employes, when such cars are to be taken out, before coupled onto by engine. Employes must not ride on top of cars approaching or moving under the overhead trolley beams.

14. Register Stations-

St. Paul, Telegraph Office, Union Depot. St. Paul, Fourth Street Yard Office, for M. & St. L. freight trains. Mississippi Street Yard Office, for trains originating or terminating.

15. Clearance Exceptions-

At Seventh Street, Mississippi Street Yard, Soo Line Junction, Sixth Avenue South and First Street North, clearance not re-

16. Crossovers-

Third Street, Mississippi Street (2), Maryland Street, Soo Line Junction, Rice Street, Como Avenue, Chatsworth Street, Soo Line Junction, Rice Street, Como Avenue, Chatsworth Street, Snelling Avenue, Union, St. Anthony Park Junction (2), Eustis Street, Twenty-seventh Avenue South East, Eighteenth Avenue South East, East end Mississippi River bridge, Nineteenth Avenue South, Eighth Avenue South, Sixth Avenue South, Second Avenue North, Third Avenue North.

17. Derail Switches-

St. Paul, East Side line, eastward track near Fourth Street Bridge. Sculley Gravel Spur, Lafayette Ave., east end. Northwestern Fuel Company Yard 1, east end. Northern States Power Co. Delivery track 1, east end. Northern States Power Co. Alley track, east end. Mississippi Street, St. Paul, foot of Outbound Emergency track.
West End of Oil Transfer track.
West End of Coal Dock Hopper track.
West End of Bunker Hill track. West End of Bunker him track.
Rice Street spur, east end.
Grant Construction Co. spur, east end.
Como, east and west end of siding.
Snelling Avenue, Minnesota Bi-Product Co's Yard, west end.
Snelling Avenue team track, west end.
Snelling Avenue, Shieley's Gravel spur, west end.
Berdes Avenue spur west end. Bayless Avenue spur, west end.
Eustis Street Yard, tracks 1, 2 and lead at west end, track 1 and lead at east end. Brown Sheet Metal track, north end. South East Minneapolis, west end Harris Machinery Co. track. South East Minneapolis, west end Acme Foundry Co. track. Fifteenth Avenue, S. E., College of Mines spur, east end.

SECOND SUBDIVISION.

BETWEEN 20TH AVENUE SOUTH AND 1ST STREET RTH, MINNEAPOLIS. GOVERNED BY FOL-LOWING M. & ST. L. SPECIAL RULES:

All trains, transfers and light engines will register by ticket at 1st Street North.

Maximum speed limit for passenger trains, 20 miles per hour; for all other trains and light engines, 15 miles per hour. Between 1st Street North and 6th Avenue South, and between

18th and 20th Avenues South, maximum speed limit for passenger trains, 15 miles per hour; for all other trains and light engines, 10 miles per hour.

All trains and engines must move under control between 1st Street North and 20th Avenue South.
"Under Control" as used herein means being able to stop with-

in the distance track is seen to be clear.

Unless otherwise ordered train orders are not required between 1st Street North and 20th Avenue South. Engines and trains 1st Street North and 20th Avenue South. Engines and trains must use right-hand track and move with the current of traffic. Switch engines may use the double track between these points on the time of all except first class trains, under protection, but be prepared to clear main track without delay to regular trains and transfers; and may use the track UNDER PROTECTION, on the time of first class trains after such trains are five minutes late.

Second and inferior class and extra trains and switch engines may run ahead of first class trains which are five minutes or more late when this can be done without delay to first class trains, and may be run ahead of each other, without orders.

All trains, switch engines and light engines occupying main

tracks at any point between 1st Street North and 20th Avenue South must be protected, but this rule will in no manner relieve enginemen of responsibility in case of collision, for failure to observe speed restrictions or for failure to move under control at any point, and in case of collision, responsibility will ordina-

rily rest with the approaching train. rily rest with the approaching train.

Movements over crossovers must be protected in both directions. Movements between 1st Street North and First St. South will be governed by automatic block signals; the end of track section protected by automatic block signals is indicated by a sign post reading, "End Block." Lights will govern train movements by day as well as by night; one light only should appear at any one time. A green light indicates track clear, Proceed. A yellow light indicates Caution, that block in advance is occupied, approach next signal at end of block under control. A red light indicates Stop, block not clear, broken rail, open switch or other obstruction, and train must be brought to a full stop at least 20 feet back of signal and may then proceed under control expecting to find the block obstructed and enginemen will be held pecting to find the block obstructed and enginemen will be held responsible in case of accident caused by overtaking a preceding train. When signals are out of order, that is when two lights or more show at the same time, or when a white light is shown, or more show at the same time, or when a white light is shown, or when no lights show, it will be considered a Stop Signal and trains will proceed accordingly; enginemen will report the signal that is out of order to Superintendent at first available telephone or telegraph office. It must be understood that automatic block signals in no way relieve men in charge of trains, switching transfers and light engines, of protecting whenever and wherever required by these special rules.

Switches at 1st Street North will be handled by switch tenders. All trains and engines must approach these switches under control, prepared to stop, and must not proceed until it is known.

trol, prepared to stop, and must not proceed until it is known that the track is clear, switches are right, and a proceed signal has been received from the switch tender.

Dwarf signal located 626 feet west of Cedar Avenue Bridge is connected with main track switch to Wheat Yard, Railway

All eastward trains or engines will approach signal prepared to stop and will not pass the signal unless at proceed position. When signal is at stop position and when not on the time of first class trains and when weather conditions are favorable for vision, trains (except first class) and engines with or without cars may occupy the eastward main track between the signal and Twentieth Avenue South without flag protection.
Engine bell must be kept ringing when engine is moving at all points between 1st Street North and 20th Avenue South.

(M. & St. L. Special Rules for Second Subdivision) (Continued)

"Proceed" hand signals given by watchman stationed at either side of Minneapolis Eastern crossover only govern that particular location and connecting tracks, and must not be construed as indicating that main track beyond is clear. Cars must not be left on main track without an engine attached unless unavoidable in case of accident, in which event they must be protected by flag-

Between sunset and sunrise and at other times when day signals cannot be clearly seen, a red light must be displayed on the rear of all transfer trains; when such trains are provided with caboose, proper display of markers is required.

Between 1st Street North and 20th Avenue South, passenger train flagmen must ride outside on rear platform to be in position

to drop off immediately their train stops and protect it. Conductors will see that flagmen comply with this rule.

These special rules govern main tracks of the Minneapolis & St. Louis Railroad Company between 1st Street North and 20th Avenue South, Minneapolis, and they supersede all other rules and instructions inconsistent therewith.

THIRD SUBDIVISION.

- At Minneapolis G. N. Passenger Station, when passenger trains are pushed, helper engine will be cut off at the stop board.
- At Minneapolis, the normal position of the double track switch at west end of the Mulberry Line, at Mulberry Line Junction will be for westward train movements.
- 3. Between First Street North and Northtown, all trains will run at restricted speed expecting to find yard engines using main tracks. Transfer and light engine movement may be made ahead of de-layed first class trains without train orders, but conductors, foremen and enginemen will inform themselves through the yardment and enginemen with inform themselves through the yawill master or train dispatcher as to how late first class trains will be and avoid delaying them. Passenger train flagmen must ride outside on rear platform to be in position to drop off immediately their train stops and protect it. Conductors will see that flagmen comply with this rule.
- At Northtown, switchtenders territory extends from Soo Line overhead bridge to three hundred and ten (310) feet east of 33rd Ave. N. E. overhead bridge. All trains moving through this territory must receive signal from switchtender before proceeding. Eastward trains from eastward main line to Line A will not be governed by "Stop Board" located above tracks east of Soo Line overhead bridge.
- First Street North, Minneapolis, to Yard Limit board west of Northtown. Within yard limits, trains, transfers and switch movements occupying main track, must have a flagman at rear end and if stopped, flagman must be on ground ready to protect against following movements. The responsibility for collision will ordinarily rest with engineman of approaching train.
- 6. Bridge and Engine Restrictions-At Minneapolis G. N. Passenger Station, Class A engines will use tracks Nos. 6, 7, 8, 9, 10 and 11 only.
 Engines Classes G-1, G-2, T and heavier not permitted over the following tracks in Minneapolis:
 Bousfield Wooden Ware Co. tracks,
 Gluek Brewing Co. tracks,
 Track 6, 24th Avenue North Yard.

Engines Classes W and heavier, except Class G, not permitted over Gould Elevator tracks.

At Minneapolis General Electric Co., engines Classes G-1, G-2 and T are permitted on track 5 only, and then as far as the clearance post. Engines are not permitted on trestle bridges.

Regular trains will not exceed schedule time and other trains must use not less than twelve (12) minutes, between First Street North and Northtown.

8. Short Clearance At Minneapolis, between Plymouth Avenue and Twentieth Ave nue North, the clearance along the Omaha delivery track adjoining the main track and between the Omaha delivery and receiving tracks is not sufficient to permit men riding on side of cars at all points. At Northtown, University Ave. bridge at east end of yard will

not clear a man on side or top of car.

9. Register Station Minneapolis, G. N. passenger station.

Minneapolis, Freight Yard, for first class trains and passenger extras originating or terminating there.

10. Register Exceptions At Northtown, first class trains and passenger extras will register by Form 608.

Clearance Exceptions— Eastward trains will not require clearance at Northtown if train order signal is in proceed position. Trains whose runs terminate at N. P. Freight Yard, Minneapolis, may leave Minneapolis G. N. passenger station without clear-Passenger extras originating, must secure clearance at Minneapolis, G. N. passenger station. At First Street North, N. P. Freight Yard, and Fifteenth Avenue North, clearance not required.

N. P. Freight Yard (3), Fifteenth Avenue North, Broadway Street, Grand Street, Mulberry Line Junction, Lowry Avenue, Northtown.

13. Derail Switches Minneapolis Lower Yard, east end of transfer track, west end High Line team track 2nd Street. East end 2nd Street team track. Track leading to Carnegie Fuel Co. Yard. North Minneapolis, west end of Omaha transfer track. Brown Sheet Iron, Plant No. 2, near 23d Avenue, west end of track North East Minneapolis, east end of yard. Ramsey Street Line, Pa-Wray Pickle Co. spur. East end Fleishman Malting Co. Yard. East end of track Long 1. West end of Soc-Atlantic track. Northtown, east and west end Ice House track. Hill spur.

FOURTH SUBDIVISION.

- 1. At East Minneapolis, normal position of crossover switches east At East Minneapolis, normal position of crossover switches east of Broadway crossing, connecting wye with branch main line will be for crossover. Line "B" extends between Northtown and switch connecting with Line "A," at St. Anthony Park Junction, and includes the west wye at St. Anthony Park Junction. Train movements over this line are subject to all rules governing yard operation. The proper display of markers is required of crews furnished with cabooses while operating over the running tracks on Line "B," When movements are made without cabooses, a member of the crew will be required to ride without cabooses, a member of the crew will be required to ride the rear car. However, it should be understood that responsi-bility for collision will ordinarily rest with engineman of the approaching train. Switches on "B" Line must be lined for the running tracks unless a member of crew is left in charge of the
- Bridge and Engine Restrictions— Speed will be restricted over Bridge 8, as follows: Single and double header engine classes G-1, G-2, W, W-1, W-2 and W-4 ten (10) miles per hour.

 Engine classes T and lighter fifteen (15) miles per hour.

 Single or double header engine classes A, Q-5, Q-6, W-8, W-5, Z, Z-1, Z-2, Z-3, Z-4 and Z-5 not permitted.
- Speed Restrictions Class T engines twenty-five (25) miles and class W twenty (20) MPH at any point.

Trains eight (8) miles per hour approaching and passing through home signal limits of Automatic Interlocking at Belt Line Crossing.

- Register Stations— East Minneapolis.
- Clearance Exceptions—
 At M. & D. Junction and East Minneapolis clearance not required.
- 6. Derail Switches— East Minneapolis, Chevrolet Motor Co. track. East Minneapolis, west end Brighton Elevator track. Little Canada, west end of siding. Rose, east and west end of siding. Belt Line Crossing, Great Lakes Pipe Co. track.

ALL SUBDIVISIONS.

- Transportation Rule 11 is modified as follows: A train finding a fusee burning on or near its track may proceed at restricted speed without stopping.
- 2. Transportation Rule D-97 applies to all divisions.
- 3. Transportation Rule 105 is modified as follows: When a siding of an assigned direction is blocked with cars, or taken out of service for any reason, the siding of the opposite direction will be used as a single siding. At lap sidings, unless otherwise provided, trains taking siding must head in at the lap.
- 4. IN AUTOMATIC BLOCK SIGNAL TERRITORY: When moving with the current of traffic, or on single track where the automatic block signals governing the track in use are of the semaphore type and can be plainly seen from the rear of a standing train to be at stop, such signal being not less than one-half mile from the rear of such train, it will not be necessary to protect the train by a flagman. Under all other circumstances Rule 99 must be observed.

Transportation Rule 501-B is modified as follows: INDICA-TION—Approach next signal prepared to stop. Block is clear; second block in advance is not clear.

Transportation Rule 509(B) is modified as follows: It must be understood that such signal indication may be due to an opposing train proceeding into the same block at the opposite end, under an approach signal indication Rule 501-B, and before proceeding into the block every precaution consistent with running orders and the nature of the track ahead should be taken to insure safe movement through the block.

- 5. Transportation Rule 606: Emergency Signals are not used at interlockings or drawbridges operated by the Northern Pacific Railway.
- 6. Transportation Rule 728 is modified as follows: The red flag by day, and in addition the red light at night, will be placed twenty (20) rail lengths distant from the point of obstruction instead of fifty (50) rail lengths. The flagman will be located with the yellow signals, one mile distant beyond the red signals. On the approach of a train the flagman will display the yellow signals which must be acknowledged by the enginemen in accordance with Rule 14(g). In territory authorized by the Superintendent, the yellow signals will be placed as prescribed and the flagman will not be required except during fog, storms or otherwise bad weather.
- 7. When a siding is to be used temporarily as a main track, the switches will be set and locked for the siding and must be protected by flagman until train order covering the movement is issued to all trains, and the section foreman of that section notified, the flagman to remain until released by the train dispatcher.
- In case of failure of communicating signal system on passenger trains, and on freight trains when conditions permit, enginemen will receive "proceed" signal before passing any station.

- Engines coupling to passenger trains, and in making coupling between passenger cars, engine or cars must be brought to a full stop not more than thirty (30) or less than ten (10) feet from the train before making coupling.
- 10. Speed Restrictions—Except as otherwise provided; Passenger trains, sixty (60) MPH. Freight trains, fifty (50) MPH, except when restricted to lower rate of speed by engine speed restriction. Engines—All A, Q and P classes, and Classes S-4 and T, sixty (60) MPH, except when used on passenger trains where higher speed is authorized; Z-6, sixty (60) MPH, other Z classes, thirty-five (35) MPH. All other classes fifty (50) MPH. Switch engines under steam, moving between stations, fifteen (15) MPH. All Trains and Engines—Fifteen (15) MPH through cross-overs, turnouts and gauntlets; twenty-five (25) MPH passing telegraph offices where orders are delivered; thirty (30) MPH over interlocked crossings, and when handling steam wrecking derrick, pile driver or locomotive crane; twenty-five (25) MPH when handling logs. To avoid damage to rail and bridges by moving locomotives having main or side rods down, over the road at too high a speed, the following speeds will be maximum permitted:

OVER BRIDGES-

Engines with either or both main and side rods removed shall not be moved over any bridge at a speed in excess of twenty (20) MPH and the speed shall be further reduced over bridges which carry speed restrictions against the class of power being so moved. In the latter case, the speed of an engine with rods removed shall be reduced over the bridge to one half the restricted speed for that engine in working order, as shown under "Bridge and Engine Restrictions."

11. Bridge Restrictions for Single and Double Header Engines— Where no mention is made of single or double heading, the instructions apply alike to single and double header engines of each class.

An engine of any class double-headed with an engine of lighter class will carry the same restrictions as if the heavier engine were double-headed with its own class, unless instructions to the contrary have been issued.

- 12. At points where there are close clearances, trainmen will work on the opposite side of train from them; and, if necessary, the fireman will receive the signals and communicate them to the engineman.
- 13. Before moving a work or wrecking train, the whistle signal (14-b) or (14-h) must be sounded for the protection of men working about such trains.
- 14. Gas-electric motor cars, when handled in freight trains, must be behind caboose.

Test of hand brakes of gas electric motor cars must be made once each trip. If crew has charge of moving car prior to leaving initial station, test will be made during such movement; otherwise as soon as possible after leaving initial station. On cars equipped with "Deadman's Control", conductor and engineman will cooperate in making test.

- Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or locomotives.
- 16. Northern Pacific conductors taking their trains at St. Paul Union Depot will register at Trainmaster's Office.

Passenger extras and light road engines may run ahead of delayed first class trains without orders.

In the Twin City Terminals, overhead bridges, protected by tell tales, will not clear man riding on tank of class A engines.

BULLETIN STATIONS St. Paul, Trainmaster's Office. Fourth Street, Yard Office. Mississippi Street, Round House and Yard Office. Northtown, Round House and Yard Office. Minneapolis, Lower Yard Office. East Minneapolis, Yard Office.

STANDARD TIME CLOCKS-St. Paul, Trainmaster's Office. Mississippi Street, Round House and Yard Office. Minneapolis, Dispatcher's Office. Northtown, Telegraph Office. White Bear Lake, Telegraph Office.

WATCH INSPECTORS-

WATCH INSPECTORS—
St. Paul, Christensen's, 144 East 5th Street.

" A. Lindahl, 910 Payne Ave.

" C. J. & H. W. Anderson, 1573 University Ave.

" Northern Watch Co., 109 Endicott Bldg.

Minneapolis, Samuel H. Lindquist, 4171 Washington Ave. North.

" W. B. Dahl, Central and Lowry Avenues N. E.

" C. G. Lindquist, 612 West Broadway Street.

" Olson Jewelry Co., 211 East Hennepin Avenue.

" Oscar P. Gustafson, 404 Nicollet Ave.

" Allen & Berg, 3rd Street & Hennepin Ave.

Stillwater Peder Gaalaas.

Stillwater, Peder Gaalaas.

NOTE: Schedule meeting or passing stations are indicated by figures in full-faced type; numbers of the trains meeting, passing, or being passed will not be shown.

INSTRUCTIONS TO TRAINMEN ON OPERATION OF

AUTOMATIC INTERLOCKING.
Rule 672, supplemented by the following general and special instructions shall govern in the use of automatic interlocking.

GENERAL INSTRUCTIONS

Signals at automatic interlockings clear on the approach of trains, and a train on either line first receiving a proceed signal indication will move over the crossing regardless of class.

When a train is stopped by a home signal and no train on the opposing line is approaching the crossing, trainman will go to the crossing, unlock the Release Box and operate the hand release.

To Operate Hand Release. Turn knob to the right until it

To Operate Hand Release. Turn knob to the right until it stops. Hold in this position 3 or 4 seconds, then release knob. The clockwork release will return to its normal position after the The clockwork release will return to its normal position after the required time interval has expired, and signal for the desired route should indicate Proceed. If desired signal fails to indicate proceed, and no smashboards are in use, trainman may signal his train over the crossing after making certain that all signals for conflicting routes are in Stop position, and no conflicting train movement is evident.

Where smashboards are in use and are in the Proceed position and operation of the hand release does not clear the home signal for the route desired, trainman shall lock the release box, and signal his train to proceed over the crossing, after making certain that all signals and smashboards on conflicting routes are at Stop and no immediate conflicting train movement is evident

If smashboards for the route desired are in the Stop position and operation of the hand release does not clear the desired signal, trainman must operate the smashboard by hand and then if the desired signal does not clear, may signal his train to proceed over the crossing, after making certain that signals and smashboards on all conflicting routes are in Stop position and no immediate train movement is evident.

To Operate Smashboard By Hand. Crank for hand operation of smashboard is located in the release box at crossing. After opening the small door at the back of the mechanism locked with a switch lock, place crank over the shaft, turn crank slowly and uniformly to the left until the smashboard has moved to the Proceed position, being sure the entire stroke has been completed. Restore crank and lock all apparatus before leaving.

RAILROAD CROSSINGS AND INTERLOCKINGS.

First Sub-Division

EAST SEVENTH STREET.

C. St. P. M. & O. Crossing-Interlocking. Operated by train-

men. GLOSTER.

Soo Line Crossing. DULUTH JCT.

Soo Line Crossing.

Second Sub-Division

MISSISSIPPI STREET. Junction East and West Side Lines—Interlocked.

G. N. CROSSING.

G. N. Crossing—Automatic interlocking.
ST. ANTHONY PARK JUNCTION.
Junction Lines A and B—Interlocked.
EIGHTEENTH AVENUE SOUTH EAST.
C. M. St. P. & P. Crossing—Interlocked.

Third Sub-Division

FIRST STREET NORTH.

G. N. Crossing. FIFTEENTH AVENUE NORTH.

Soo Line Junction—Interlocked. EIGHTEENTH AVENUE NORTH EAST.

G. N. Crossing with Mulberry Line—Automatic Interlocking.

NORTHTOWN. G. N. Crossing.

Fourth Sub-Division

BELT LINE CROSSING.

Belt Line Crossing-Automatic interlocking.

SPECIAL INSTRUCTIONS FOR GREAT NORTHERN FAIR GROUNDS AUTOMATIC INTERLOCKING

Signals for train movements in either direction on either track will not indicate Proceed unless gates are set and properly locked against G. N. trains and the smash board on the route desired is in

the Proceed position.

N. P. industry track is equipped with a facing point lock in addition to the standard switch stand. There is a derail on this track

which is also connected to and thrown by this switch stand.

Facing Point Lock must be properly set after locking switch in normal position before main line signals will indicate Proceed.

When a train is stopped by a Home or Dwarf signal trainman will go to the crossing, unlock the release box and operate the release in accordance with General Instructions, after making certain gates are set against G. N. trains.

SPECIAL INSTRUCTIONS FOR 18th AVENUE N. E. MINNEAPOLIS AUTOMATIC INTERLOCKING.

The signals for the G. N. tracks are color light type and for the

The signals for the G. N. tracks are color light type and for the N. P. track are semaphore type equipped with smashboards. N. P. trains must Stop within one hundred (100) feet of the home signals and wait for two (2) minutes for time relay to operate before smashboards and signal will indicate Proceed.

If the smashboards do not clear and signal does not indicate proceed after two minutes have elapsed and no train is approaching on an opposing line, trainman shall go to the crossing and operate the hand release. the hand release.

If after an elapse of two (2) minutes the automatic home signal does not indicate Proceed and no immediate crossing train movement is evident the trainmen at the crossing, after placing themselves in position to flag any train movement on the conflicting line, may hand signal their train to proceed over the crossing in accordance with the General Instructions.

SPECIAL INSTRUCTIONS FOR BELT LINE AUTOMATIC INTERLOCKING

Trains will not exceed eight (8) MPH approaching and passing through the home signal limits.

, 		<u> </u>			LIMIT	OF LO	AD-M	EASUR	EMENT	,		
						HT AB	OVE T	OP OF	RAIL			
		1' 0" Wide	2' 0" Wide	3′ 0′′ Wide	4' 0'' Wide	5′ 0″ Wide	6' 0'' Wide	7′ 0′′ Wide	7' 6" Wide	8′ 0″ Wide	Max. Height	Max. Width
1st Subdivision.	Stillwater to 3rd Street Jct., St. Paul	16'10"	16'10''	16'10''	16′10″	16'10''	16'10''	16'10''	16′10′′	16'10"	16'10''	11′ 2″
2nd Subdivision	3rd St., St. Paul to 19th Ave. South, W.B. Minneapolis E. B.			17′ 9″ 17′ 9″	17′ 9″ 17′ 9″	17′ 9″ 17′ 9″	17′ 9″ 17′ 9″	17′ 7″ 17′ 7″	17′ 4″ 17′ 5″	17′ 2″ 17′ 3″	17′ 9″ 17′ 9″	11′ 6″ 10′10″
2nd Subdivision	West Side Line, St. Paul $\{W.B.\ E.\ B.$	17′ 5″ 17′ 3″	17′ 3″ 17′ 1″	17′ 1″ 16′11″	16'10'' 16' 9"	16′ 8″ 16′ 6″	16′ 5″ 16′ 3″		16′ 1″ 15′11″		17′ 5″ 17′ 3″	
2nd Subdivision	East Minneapolis to White Bear Lake via Gloster	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	11' 6"
2nd Subdivision	19th Ave. South to 1st Street North, Minneapolis.	16′ 3′′	16' 3"	16′ 3″	16′ 3′′	16′ 3″	16′ 3″	16′ 3″	16′ 3′′	16′ 3″	16′ 3″	11' 0'
3rd Subdivision	1st Street North, Minneapolis to Northtown	17′ 8′′	17' 8"	17′ 8″	17′ 8′′	17′ 8″	17′ 8′′	17′ 8″	17′ 8″	17′ 8″	17′ 8″	11' 6"
4th Subdivision	M. & D. Jet. to East Mpls. Jet	18' 8"	18' 8"	18' 8"	18' 8"	18′ 8′′	18′ 8″	18′ 8″	18′ 8″	18′ 8′′	18′ 8″	11' 6"
ļ 			<u> </u>		LIMI	T OF	LOAD-	-MEAS	UREME	NT		
	•		HEIGHT ABOVE TOP OF RAIL									
		,	8'6"									
·			Wide	9' 0" Wide	9' 6" Wide	10' 0" Wide	10' 2" Wide	10' 6" Wide	11' 0'' Wide	11' 6" Wide	Max. Height	Max. Width
1st Subdivision	Stillwater to 3rd Street Jct., St. Paul					Wide				11' 6" Wide		
1st Subdivision 2nd Subdivision	Stillwater to 3rd Street Jct., St. Paul		Wide 16'10"	Wide	Wide	Wide 16' 0" 16' 3"	Wide	Wide	Wide 14' 6"	11' 6" Wide	Height	Width 11' 2"
	3rd St., St. Paul to 19th Ave. South, Minneapol		Wide 16'10" 17' 0" 17' 1"	Wide 16'10" 16'10"	Wide 16' 6" 16' 8" 16' 9" 14' 8"	Wide 16' 0" 16' 3" 16' 7"	Wide 15' 9" 16' 2" 16' 6"	Wide 15' 4" 15' 8" 16' 1" 13' 9"	Wide 14' 6" 15' 2" 13' 3" 12' 6"	11' 6" Wide 14' 6" 12' 8" 11' 9"	Height 16'10" 17' 9"	Width 11' 2' 11' 6' 10'10' 11' 6'
2nd Subdivision	3rd St., St. Paul to 19th Ave. South, Minneapol	lis{W.B. E. B. {W.B. E. B.	Wide 16'10" 17' 0" 17' 1"	Wide 16'10" 16'10" 16'11" 15' 1"	Wide 16' 6" 16' 8" 16' 9" 14' 8" 14' 3"	Wide 16' 0" 16' 3" 16' 7" 14' 3" 13' 9"	Wide 15' 9" 16' 2" 16' 6" 14' 1"	Wide 15' 4" 15' 8" 16' 1" 13' 9" 13' 2"	Wide 14' 6" 15' 2" 13' 3" 12' 6"	11' 6" Wide 14' 6" 12' 8" 11' 9"	Height 16'10" 17' 9" 17' 9" 17' 5"	Width 11' 2' 11' 6' 10'10' 11' 6' 11' 6'
2nd Subdivision 2nd Subdivision	3rd St., St. Paul to 19th Ave. South, Minneapol West Side Line, St. Paul	lis{W.B. E. B. {W.B. E. B.	Wide 16'10" 17' 0" 17' 1" 15' 5" 15' 2"	Wide 16'10" 16'10" 16'11" 15' 1" 14' 9"	Wide 16' 6" 16' 8" 16' 9" 14' 8" 14' 3" 20' 3"	Wide 16' 0" 16' 3" 16' 7" 14' 3" 13' 9" 20' 3"	Wide 15' 9" 16' 2" 16' 6" 14' 1" 13' 7"	Wide 15' 4" 15' 8" 16' 1" 13' 9" 13' 2"	Wide 14' 6" 15' 2" 13' 3" 12' 6"	11' 6" Wide 14' 6" 12' 8" 11' 9"	Height 16'10" 17' 9" 17' 5" 17' 5" 17' 3"	Width 11' 2' 11' 6' 10'10' 11' 6' 11' 6'
2nd Subdivision 2nd Subdivision 2nd Subdivision	3rd St., St. Paul to 19th Ave. South, Minneapol West Side Line, St. Paul East Minneapolis to White Bear Lake via Glos	lis{W.B. E. B. {W.B. E. B. olis	Wide 16'10" 17' 0" 17' 1" 15' 5" 15' 2" 20' 3"	Wide 16'10" 16'10" 16'11" 15' 1" 14' 9" 20' 3"	Wide 16' 6" 16' 8" 16' 9" 14' 8" 14' 3" 20' 3"	Wide 16' 0" 16' 3" 16' 7" 14' 3" 13' 9" 20' 3"	Wide 15' 9" 16' 2" 16' 6" 14' 1" 13' 7" 20' 3"	Wide 15' 4" 15' 8" 16' 1" 13' 9" 13' 2" 20' 3" 16' 3"	Wide 14' 6" 15' 2" 13' 3" 12' 6" 20' 3" 16' 3"	11' 6" Wide 14' 6" 12' 8" 11' 9" 20' 3"	Height 16'10" 17' 9" 17' 5" 17' 3" 20' 3" 16' 3"	Width 11' 2' 11' 6' 11' 6' 11' 6' 11' 6'

L. J. BENNER, Trainmaster. J. F. TRACY, Trainmaster. C. C. CORSER, Trainmaster. C. H. SCHUTT, Trainmaster. E. H. BRILEY, Chief Dispatcher.