

#### **AUTHORIZED SURGEONS**

- Dr. A. L. Kyllo, 5719 Tower Ave., Superior Dr. W. H. Schnell, 28 Columbia Bldg., Superior Dr. F. C. Sarazin, 28 Columbia Bldg., Superior

- Dr. C. H. Christiansen, Superior Dr. G. C. MacRae, 925 Med. Arts Bldg., Duluth
- Dr. C. M. Smith, 1115 Med. Arts Bldg., Duluth Dr. O. E. Heimark, 2004 W. Superior St., Duluth Dr. C. L. Haney, 2004 W. Superior St., Duluth
- Dr. F. N. Knapp, Oculist and Aurist, 815 Med. Arts Bldg., Duluth
- Dr. M. F. Fellows, Oculist and Aurist, 815 Med. Arts Bldg., Duluth
- Dr. J. M. Robinson, Oculist and Aurist, Providence Bldg., Duluth
- Dr. J. W. Holderman, 503 Med. Arts Bldg., Duluth

#### **Location Stretchers**

East End Passenger Station Central Avenue Freight Station Superior Freight Station Rices Point Switch Shanty, Duluth Dock 6, Duluth **Duluth Union Depot** Tool Car, Duluth West Duluth Passenger Station

# NORTHERN PACIFIC **RAILWAY COMPANY**

# **Duluth and Superior Terminals**

# TIME TABLE 176

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

# Sunday, March 4, 1934

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.

G. H. JACOBUS. Superintendent.

F. R. BARTLES, Assistant General Manager,

P. H. McCAULEY, General Superintendent of Transportation.

2 WESTWARD

## FIRST SUB-DIVISION

18							FIRST	CLASS					ţ.	Time Table No. 176	
Turn Tables, Wyes and Yard Limits.	'n	Numbers.	65	57	303	405	51	201	61	401	407	55	Distance from East D. M. & N. Jct.	March 4, 1934 Succeeding No. 175.	
rable ard L	Car Capacity of Sidings.		N. P. 65	N. P. 57	D. W. & P. 19	D. M. & N. 6	N. P. 52	D. M. & N. 1	N. P. 61	D. M. & N. 12	D. M. & N. 10	N. P. 55	nce fr D. M		
ËP	r C. Sidi	Station	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	istar ast I	STATIONS	
58	ಕೆರ	ž	Daily	Daily	Ex. Sun.	Daily	Ex. Sun.	Daily	Ex. Sun.	Daily	Daily	Daily		Telegraph Offices and Calls	
						L 5.16PM				l 7.55 an	l 7.50 am		0.0	EAST D. M. & N. JCT	
CO Y X	Yard	WB 71	l   1.30 PM	l 7.30 pm	<del> </del>	А 5.20 рм	l 2.35 PM	l 8.35 am	l 8.30 AM	a 8.00 am	a 7.55 am	l 7.50 AM	0.9	DU <b>DULUTH</b> DU	
			11.33	а 7.33 рм	l 7.04 PM		а 2.39 ри	8.38	8.33			a 7.53 am	1.9	1.0 GARFIELD AVE	
		L 2	t 11.35		7.06			8.39	s 8.35				2.2	0.3 <b>20TH AVE.</b>	
		L 02	11.37		7.07			<u>a</u> 8.41am	8.36				2.8	20TH AVE	
													3.0	O SUU LINE CRUSSING	
			11.40		<u>а</u> 7.14рм				8.40				4.4	0.8 0.7 WUWEST DULUTHDN 	
		L 04	s   1.44						<b>s</b> 8.43				5.1	WUWEST DULUTHDN	
YX		L 5	A 11.50 PM						a 8.45 am				5.8	WEST DULUTH JCTP	
													7.0		
													8.1		
		LB 2											8.5	0.4 <b>Spirit lake</b> 1.2	
		LB 3											9.7		
													10.7	BOAT CLUB 1.7	
		LB 5											12.4	<b>NEW DULUTH</b> 2.7	
		LB 8											15.1	FOND DU LAC	
			Daily	Daily	Ex. Sun.	Daily	Ex. Sun.	Daily	Ex. Sun.	Daily	Daily	Daily			
			.20	.03	.10	.04	.04	.06	. 15	.05	.05	.03		Time Over Sub-Division	
			14.7	20.0	15.0	13.5	15.0	19.0	19.6	10.8	10.8	20.0		Average Speed Per Hour	

**SPECIAL INSTRUCTIONS PAGES 8 AND 9.** 

	RD		<u></u>	 FIRST	SUB-DIV	/ISION			3
				 	·····	SECON	ID CLASS		Time Table No. 176
				 		627	623	N. Jet.	March 4, 1934
						N. P. 627	N. P. 623	irom A. & N	Succeeding No. 175.
				 		Freight	Freight	Distance from East D. M. &	STATIONS
						Daily	Daily	Eas	Telegraph Offices and Calls
	, <b> </b>			 				0.0	EAST D. M. & N. JCT 0.9 DUDULUTHDN
				 		— L 7.35ри — 7.39	L 5.30 PM A 5.33 PM		GARFIELD AVE
	·[			 		7.40		2.2	0.3 
				 		7.42		2.8	
				 		7.48		3.6 4.4	
				 		7.51		<b>5</b> .1	0.7
				 		<u> </u>	.	<b>5</b> .8	₹
				 				7.0	1.1 
				 				8.1 8.5	0.4 SPIRIT LAKE
i				 			·	9.7	1.2 Morgan Park 1.0 Boat Club
				 				10.7 12.4	1.7 NEW DULUTH
			_	 				15.1	2.7
				 		Daily	Daily		
				 		.20	.03 20.0		Time Over Sub-Division Average Speed Per Hour
E/	STWARD TR	AINS ARE		 INS OF 7		I	<u> </u>	 eite	I
				<b>NUCL</b>	NS PAGES 8				

Turn Tables, Wyes and Yard Limits. Car Capacity of Sidings.					TIRST	SUB-D	IVISIO	N				EA	STWAR	D
Lables, Wyes trd Limits. pacity ags.			Time Table No. 176					FI	RST CL/	SS				
fables, ard Lim tpacity ags.	ers.		March 4, 1934 Succeeding No. 175	66			58	52	62			402	56	
21 08	Numb	from Lac.		N. P. 66	D. W. & P. 20	D. M. & N.	N. P. 58	N. P. 51	N. P. 62	D. M. & N. 2	D. M. & N. 9	D. M. & N. 11	N. P. 56	
d Ys d Ys Sidi	ation	stance nd du	51A110N5	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	
	8tr	äř	Telegraph Offices and Calls	Daily	Ex. Mon.	Daily	Daily	Ex. Sun.	Ex. Sun.	Daily	Daily	Daily	Daily	
YCO YX Yard			0.9								3			
YX Yard	WB 71		1.0	6.00	. 0.12.00			1			L 5.00 PM	L 5.25 PM		
	т 9		0.3 20TH AVE	0.20			L 8.3/AM	L 12.22P					L 11.27PM	
	1		0.6	<b>s</b> . 0.22 6.10					1					
	102		0.8	0.19	0.09				12.59	L 4.44 m				
			B .SOO LINE CROSSING.											
			<b>D. W. &amp; P. JCT.</b> 0.7	6.14	l 8.03 AM				1					
	L04		81 07	5 0.TL					1					
X X	L 5	9.3	West DULUTH JCTP	L 6.03 AM					L 12.30 PM					
	Solution         First CLAss           Solution         First CLass           Generating Month         State         Generating Month         Generating Month <td></td> <td></td>													
		7.0												
	LB2	6.6							· · · · · · · · · · · · · · · · · · ·					
	LB3	5.4												
		4.4	1.7							·				
		2.7												
	LB8	0.0	FOND DU LAC											
				Daily	Ex. Mon.	Daily	Daily	Ex. Sup.	Ex. Sun.	Daily	Daily	Daily	Daily	
			Time Over Sub-Division		.10	·[			.15				.03	
			Average Speed Per Hour	10.9	15.0	13.5	20.0	20.0	19.6	19.0	10.8	10.8	20.0	1
		EAS	TWARD TRAINS ARE S							THE OP	POSITE	DIRECTI	ION.	

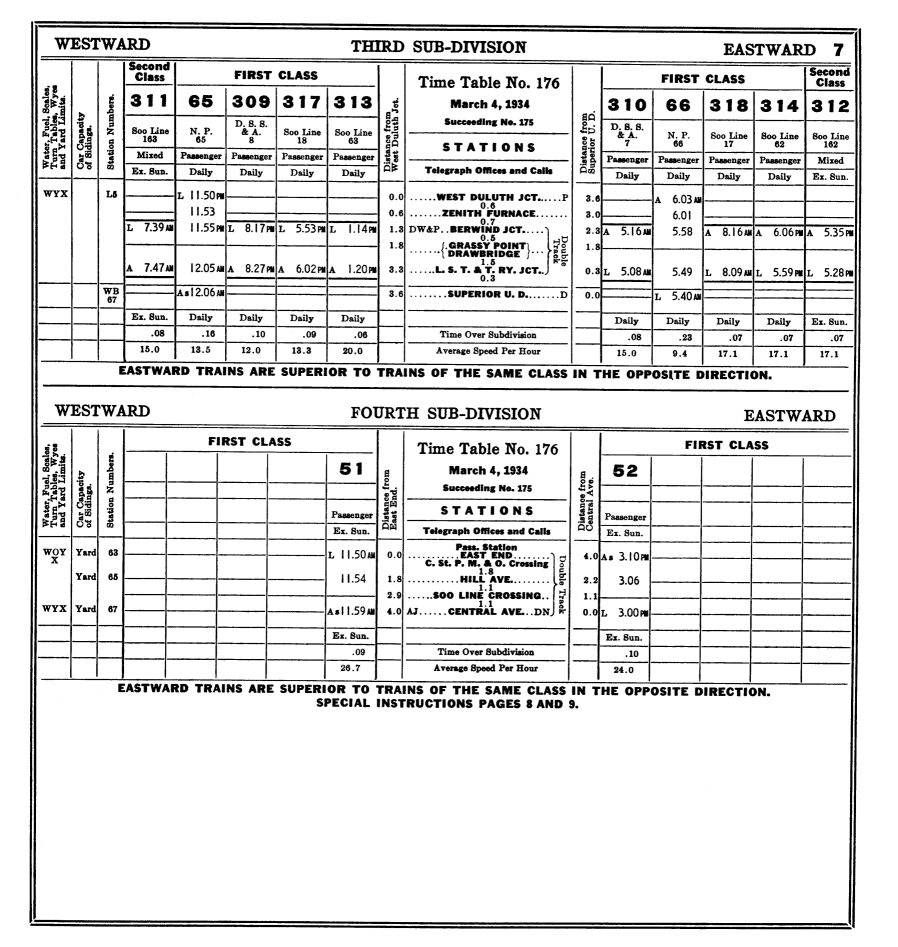
				FIRST	SUB-DI	VISION				EAS	STWAR	D
	Time Table No. 176					SECO	ND CLASS	;				
	March 4, 1934	624	626	628								
Fond du Lac.	Succeeding No. 175	N. P. 624	C. M. St. P. & P. 626	N. P. 628				-			-	-
d du	STATIONS						—					-
E C	Telegraph Offices and Calls	Freight Daily	Freight Daily	Freight Daily				-				-
15.1	EAST D. M. & N. JCT								-			-
4.2	0.9 DUDULUTHDN)			A 4.30 AN								
3.2	1.0 GARFIELD AVE			4.20								
2.9	0.3	A 1.50 AM	A 4.05 AM						_			
2.3	. WEST D. M. & N. JCT	1.43	3.58	4.08 —					_	_		_
1.5	0.8 SOO LINE CROSSING.											
0.7	표	1.37	3.48	4.02				-		-	-	
0.0	WU WEST DULUTH DN	1.37	3.46	4.02					-	_		
9.3	0.7		L 3.40 AM									
8.1	1.2 <b>d. t. crossing</b> 1.1									_		
7.0				· · · · · · · · · · · · · · · · · · ·							-	
6.6	0.4 											
5.4	1.2 MORGAN PARK											
4.4	1.0 BOAT CLUB											
2.7	1.7 P <b>DULUTH</b> P 2.7							-	-			
0.0	FOND DU LAC											
- -		Daily	Daily	Daily								
	Time Over Sub-Division	.20	.25	.85					-	-		-
	Average Speed Per Hour	10.8	8.6	8.4								-
	EASTWARD TRAINS	ARE SI		TO TRAI				THE OP	POSITE	DIRECT	ION.	

WESTWARD 6 SECOND SUB-DIVISION SECOND CLASS **FIRST CLASS** Time Table No. 176 623 625 35 89 57 93 19 51 March 4. 1934 23 33 55 65 Succeeding No. 175. C. M. St. P. & P. 625 N. P. G. N. Omaha 510 N. P. N. P. 52 G. N. 23 Omaha G. N. G. N. 33 N. P. 55 N. P. Distance from Central Ave. 519 10 65 STATIONS Freight Freight Passenger **Telegraph Offices and Calls** Daily Daily Daily Daily Daily Daily Daily Ex. Sun. Daily Daily Daily Daily 5.33 PM L L 7.33 PM L 2.39 PM L 7.53 AM GARFIELD AVE. 7.3 7.40 PM 5.34 0.8 RICES POINT ... L 7.35 2.41 7.55 6.5 Å 7.45 5.36 L 9.07 PM L 9.05 PM 7.36 L 5.05 PM L 4.07 PM 2.43 8.32 AM L L 8.22 AM 7.57 BRIDGE SWITCH. Þ 6.0 7.49 5.39 9.10 9.08 0. 7.39 5.08 4.10 2.46 8.35 8.25 8.00 Tra EVATOR STATION 5.1 7.51 5.41 9.12 A 9.10 PM 7.41 5.10 PM 4.12 2.48 8.37 8.27 . 8.02 OMAHĂ CONN... 4.4 0.3 9.15 7.42 8 4.15 2.49 8.40 8.30 ß \$ . . 8.05 L 12.06 AM BY.SUPERIOR U. D....D 4.1 0.4 BELKNAP STREET 8.00 5.52 9.16 7.44 4.16 2.50 8.41 8.31 8.06 12.08 3.7 8.30 PH A AJ.. CENTRAL AVE...DN 6.30 PM As 9.25 PM Auto A As 7.55 PM 4.24 PM As 3.00 PM As 8.49 AM A 8.39 AN As 8.14 AN As 12.20 AM A 0.0 Daily Daily Daily Daily Daily Daily Daily Daily Ex. Sun. Daily Daily Daily .50 .57 .18 .05 .22 .05 .17 .21 .17 .17 .21 .14 Time Over Sub-Division 7.8 7.7 20.0 19.1 19.9 19.1 21.1 20.8 21.1 21.1 20.8 17.1 Average Speed Per Hour EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN BELKNAP STREET AND CENTRAL AVENUE, EXCEPT OVER MINNESOTA DRAW ON ST. LOUIS **RIVER BRIDGE WHICH IS GOVERNED BY INTERLOCKING SIGNAL.** SECOND SUB-DIVISION EASTWARD

				Time Table No. 176					1	FIRST C	LASS				
cales. Wyes its.	Car Capacity of Sidings.	ers.		March 4, 1934 Succeeding No. 175.	66	94	36	58	96	52	24	34	20	56	
bles. 5 Lim	acity 's.	Numbers.	from Ave.	STATIONS	N. P. 66	Omaha 511	G. N. 36	N. P. 58	Omaha 503	N. P. 51	G. N. 24	G. N. 34	G. N. 20	N. P. 56	-
ater, F rn Ta d Yard	r Cap Siding	Station 1	Distance Garfield		Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	
ŘH d	စီပီ	Ste	้อีซื	Telegraph Offices and Calls	Daily	Daily	Daily	Daily	Daily	Ex. Sun.	Daily	Daily	Daily	Daily	
WCO	Yard	T. 1	0.0	GARFIELD AVE) 0.8 RICES POINT				A 8.37AM		A 12.22 PM				A 11.27 PM	
	1 81 4		1.3	BRIDGE SWITCH		a 7.47 an	A 7.53 AN	8.34 8.32	A 12.06 PM	12.18 12.16	А 1.43 ры	A 4.23 PM	A 8.23 PM	11.25 11.24	
			2.2 2.9	ELEVATOR STATION. 0.7 OMAHA CONN		7.43 l 7.41an	7.49 7.47	8.29 8.26	2.02 pm l  1.59 am	12.13 12.10	1.39 1.37	4.19 4.16	8.19 8.16	.2    .19	
x		WB 67	3.2	BY.SUPERIOR U. DD			s 7.45	<b>s</b> 8.24		s 12.09	s 1.35			s 11.18	
wyx	Yard	67	3.6 7.3	AJCENTRAL AVEDN	5.38 Ls 5.29 M		7.41 Ls 7.33 AN	8.21 L. 8.13AM		2.07рм 1.   .59ам	і.31 l і.23рш	4.11 L 4.03p∎	8.ii 1. 8.04 pm	. 5 ⊾  .05pm	
					Daily	Daily	Daily	Daily	 Daily	Ex. Sun.	Daily	Daily			
				Time Over Sub-Division	.11	.06	.20	.24	.07	.23	.20	.20	Daily .19	Daily .22	
				Average Speed Per Hour	22.3	13.7	18.0	18.2	13.7	19.0	18.0	18.0	18.9	.22	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN BELKNAP STREET AND CENTRAL AVENUE, EXCEPT OVER MINNESOTA DRAW ON ST. LOUIS RIVER BRIDGE WHICH IS GOVERNED BY INTERLOCKING SIGNAL.

**SPECIAL INSTRUCTIONS PAGES 8 AND 9.** 



SPECIAL INSTRUCTIONS

#### FIRST SUBDIVISION

- 1. At Fifth Avenue West-Main track switch will be kept set for Union Depot.
- 2. At Garfield Avenue-Junction switches will be kept set for First Sub-Division.

Trains stop not less than two hundred (200) feet from Junction Switch and crossover used by D. W. & P. and not proceed until track is known to be clear.

- 3. At Nineteenth Avenue West-Trains using the Dick tracks must not block crossing.
- 4. At Twenty-first Avenue West-Telephone at crossover-Eastward trains call yard (3 rings) for route when necessary.
- 5. At West D. M. & N. Junction Interlocking-Trains will call for route as follows:

Martins track to D. M. & N. yard—THREE SHORT. D. M. & N. yard to Martins track—THREE SHORT. Martins track to Westward main—THREE SHORT—ONE LONG. Martins track to D. T. Main-FOUR SHORT.

D. T. main to Martins track-FOUR SHORT.

Westward main to D. M. & N. yard-ONE LONG AND ONE SHORT.

D. M. & N. yard to Eastward main-ONE LONG AND ONE SHORT

Through Main Line Movements-ONE LONG.

6. At West Duluth Junction-Switch at West end wye will be kept set and locked for first sub-division.

Switch engines will use West leg of wye and Fond du Lac main line but will not leave cars on these tracks.

Automatic Power Switch at end double track, operated automatically by electric switch machine. When necessary to operate switch by hand, first throw lever marked, "POWER LEVER," then throw lever marked, "HAND THROW LEVER." Both levers must be returned to normal position and locked after completing movement. Normal position of Power Switch for Westward trains. Trains setting out on Fond du Lac and other tracks must be sure switches are lined for such movement.

- 7. At Fond du Lac-Trains will call upper Power Plant (Douglas 50) from New Duluth and secure permission to use track between Fond du Lac and Power Plant.
- 8. Yard Limits-Between D. M. & N. connection at Fifth Avenue East and St. Louis River bridge and from Garfield Avenue to Grassy Point bridge and to the main line (Third Sub-division) yard board West of West Duluth Junction.
- 9. Bridge and Engine Restrictions-West Duluth Junction to Fond du Lac-engines heavier than class L-7 not permitted. Bridge 4, six (6) miles per hour. All bridges Fond du Lac to Power Plant, eight (8) miles per hour.
- 10. Derail Switches-Fond du Lac.
- 11. Register Stations-Duluth Union Depot for first class, passenger extras, and trains arriving at or departing from Fifth Avenue Yard. Rices Point Yard office for second class and inferior trains, except passenger extras and trains arriving at or departing from Fifth Avenue Yard. West Duluth.
- 12. Register Exceptions-At West Duluth trains register by ticket, form 608, and Eastward trains will not require clearance if train order signal is in clear position.

#### SECOND SUBDIVISION

1. At Garfield Avenue-Junction switches will be kept set for First Sub-Division. Trains will stop not less than two hundred (200) feet from Junction

switch and crossover used by D. W. & P. and not proceed until track is known to be clear.

2. Indication of Spring Switch, Round House lead, 900 feet South of coal dock:

ellow-Straight Track Green-Turnout

3. Rules Governing Movement of Trains over St. Louis River Bridge-Interlocking signals govern use of tracks between Bridge Switch and Elevator Station.

Single track over Minnesota Draw.

The three-arm semaphore on Eastward track West of Minnesota Draw indicates position of double track switch, position of draw and route:

- Top Arm-Northern Pacific
- Middle Arm-Great Northern Bottom Arm-C. St. P. M. & O.

The two-arm semaphore on Westward track East of Elevator Station indicates route:

Top Arm-Straight main line

Bottom Arm-Great Northern Freight Track

All trains will stop before entering onto Wisconsin draw,

All Eastward trains will stop before entering onto Minnesota draw. Westward trains entering onto Minnesota draw will be governed by signal at the approach and, if proceed signal is received, will not be required to stop.

- 4. At Superior-Trains using tracks of L. S. T. & T. Railway between Omaha connection and Belknap Street will be governed by L. S. T. & T. time table rules and regulations.
- 5. At Central Avenue-Westward trains and engines have right to use Eastward main track between West lead from yard and Junction with Fourth (Terminal) Sub-Division without protection. All Eastward trains will approach and pass through this territory at restricted speed, expecting to find track occupied.

#### 6. Speed Restrictions:

At Minnesota and Wisconsin Drawbridges-twenty (20) miles per hour.

At Superior—all trains and engines will run at restricted speed between West yard limit board and Omaha connection, including L. S. T. & T. tracks between Belknap Street and Omaha connection, expecting to find track occupied, and will not exceed ten (10) miles per hour over switches at Belknap Street.

#### 7. Derail Switches:

At approach to Minnesota Draw from Duluth.

At Elevator Station.

At Superior-just East of N. P. freight house.

#### 8. Register Stations:

Rices Point for second class and inferior trains, except passenger extras.

Superior Union Depot for first class trains and passenger extras. Central Avenue.

9. Register Exceptions-At Central Avenue trains register by ticket, form 608, and Eastward trains will not require clearance if train order signal is in clear position.

#### THIRD SUBDIVISION

1. At West Duluth Junction-Trains will run at restricted speed around East leg of wye and passing Zenith Furnace Plant, looking out for switch engines working on main track.

Switches on East leg of wye will be kept set for Third (terminal) Subdivision main track.

- 2. At Grassy Point Drawbridge—A torpedo machine is located just inside of Home Signal and is operated in connection with derail. Explosion of one torpedo indicates that derail is set and train must be stopped immediately to prevent derailment.
- 3. Speed Restrictions-Grassy Point Bridge twenty (20) miles per hour.
- 4 Register Station-Superior Union Depot for first class trains and passenger extras.

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### FOURTH SUBDIVISION

1. At East End-Switch at end of double track will be kept set for Westward trains.

The distant semaphore of interlocking is an automatic signal governing single track to end of double track and Westward track to Passenger Station.

2. At Central Avenue-End of double track at East leg of wyeswitch will be kept set for Eastward trains. Switch at Junction of Fourth and Second (Terminal) Sub-divisions

will be kept set for Second Sub-division.

East leg of wye is on sharp curve and single track—trains will use this track, expecting to find it occupied and at not to exceed twenty (20) miles per hour, and in foggy or stormy weather will protect by flag

- 3. Speed Restrictions-Over trestle approach to ore dock-engines classes W or W-3 fifteen (15) miles per hour.
- 4. Register Station-Central Avenue.

#### ALL SUBDIVISIONS

#### 1. Speed Restrictions-

Fifteen (15) miles per hour through crossovers, turnouts and gauntlets

- 2. When necessary to use a side track for main track, in addition to setting and locking switches for the siding, flagman with proper flagging material must be stationed to fully protect approaching trains per rules, until movement over main track is resumed. When conductors find it necessary to leave switches set for siding, they must fully protect approaching trains until relieved by trackmen. or other employees, fully competent and equipped to do so.
- 3. Before occupied outfit cars are switched or handled, air brakes must be cut in.

#### 4. Spring Switches-

Maximum speed for all facing point and trailing point movements through switch, fifteen (15) miles per hour.

Trailing movements on the track for which the switch is normally lined may be made at normal speed.

Trains trailing through or stopping on a spring switch must not back up or take slack until points have been thrown by hand.

Flying switches over or through spring switches are prohibited.

When operated by hand, lever must be moved slowly, keeping a steady pressure on the handle until the switch is thrown and the handle is in the notch on the switch stand provided for it.

When signal governing block in which spring switch is located is at stop. or where automatic block signals do not govern account trains running against current of traffic, facing point movements must not be made over switch until points have been examined.

Sand must not be used over points of spring switches.

- 5. Derail switches will be set in derail position when not in use.
- 6. Trains pulling into side tracks or leaving the main line at Junction points must pull entirely into clear of the insulated joints before stopping to pick up the man attending switch.
- 7. Always observe position of switch points after throwing switch, and see that the switch lever is pushed firmly into the notch before leaving switch.
- 8. Second class and inferior trains may run ahead of delayed first class trains between West Duluth Junction and Duluth, Superior and Rice's Point, West Duluth Junction and Superior, Superior and East End. without orders.
- 9. All inferior to first class trains may run ahead of each other without orders.
- 10. Clearance Form A will not be required at Rice's Point Yard, Superior Freight Station or Superior Union Depot.
- 11. Extra trains, work extras and switch engines do not require train orders for movement between West Duluth Junction and Duluth, between Central Avenue and Rice's Point, between Central Avenue and East End, nor between West Duluth Jct. and Superior.

- 12. A Brakeman or Flagman must be stationed on the rear car of all trains, at all times, and be provided with proper flagging equipment. In case train is stopped on main track, Flagman must go back immediately with stop signals a sufficient distance to insure full pro-tection to his train. Conductors and switch foremen will be held responsible for the strict observance of this rule.
- 13. To insure personal safety, Telegraphers having train orders or messages to deliver to passing trains, will stand to the right hand side of the train and avoid standing between tracks when possible to do so.
- 14. 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 enginman.
- 15. All trains must move within yard limits prepared to stop unless the main track is seen or known to be clear.
- 16. The D. T. main track is the northmost track between the Boston Coal Dock crossing and connection with Grassy Point main track. All switches leading from this track, when not in use, will be left lined for same.
- 17. All train crews, switch crews and light engines using D. T. main track from connection of Missabe coal dock with this track to east end of Zenith Furnace Company's lead, on Grassy Point line, will move in both directions under full control, expecting to find the D T. main track occupied.
- 18. D. T. connection, located at east end of Zenith Furnace Company's lead, Grassy Point line, will be considered a railroad crossing. Trains using this connection will make usual stop and make sure that track is clear before proceeding.

#### 19. Bulletin Stations-

**Rice's Point Yard Office.** Rice's Point Roundhouse. Duluth Union Depot.

20. Standard Time Clocks-

Rice's Point Yard Office. Duluth Union Depot.

#### 21. Watch Inspectors—

Duluth, Garon Bros. Duluth, L. Pederson. West Duluth, W. F. Hurst. Superior, L. J. Howatt.

#### **RAILROAD CROSSINGS AND INTERLOCKINGS.**

#### **First Sub-division**

West D. M. & N. Junction, Interlocked. Soo Line Crossing, Interlocked. D. W. & P. Junction, Interlocked. West Duluth Junction, Automatic Interlocking. Morgan Park. Minnesota Steel Co. Crossing.

#### Second Sub-division

Between Bridge Switch and Elevator Station. Minnesota Draw, Interlocked. Wisconsin Draw, Interlocked.

#### Third Sub-division

Berwind Junction. Soo Line and D. W. & P. Junctions, Interlocked. Grassy Point Draw, Interlocked.

#### **Fourth Sub-division**

East End. C. St. P. M. & O. Crossing, Interlocked. Soo Line Crossing, Interlocked.

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# MAXIMUM CLEARANCES.

## LIMIT OF LOAD MEASUREMENT

				В	EIGHT	ABOVE	TOP OF	RAIL			
	1 ft. Wide	2 ft. Wide	3 ft. Wide	4 ft. Wide	5 ft. Wide	6 ft. Wide	7 ft. Wide	7 ft. 6 in. Wide	8 ft. Wide	Max. Height	Max. Width
1st Sub-division, Duluth to Fond du Lac	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 8''	20′ 3″	11′ 6″
2nd Sub-division, Garfield Ave. to Central Ave.	20' 3''	20' 3''	20' 3''	20' 3''	20' 3"	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	11′ 6″
3rd Sub-division, W. Duluth Jct. to Superior U. D.	20' 3"	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3"	20' 3''	11' 6"
4th Sub-division, East End to Central Ave	21' 0"	21' 0"	21' 0"	21' 0"	21' 0"	21' 0"	21' 0"	21' 0"	21' 0"	21' 0"	11' 6"

				LIMIT	OF LOA	D MEAS	UREME	NT		_			
	HEIGHT ABOVE TOP OF RAIL												
	8 ft. 6 in. Wide	. 9 ft. Wide	9 ft. 6 in. Wide	10 ft. Wide	10ft.2in. Wide	10ft.6in. Wide	11 ft. Wide	11 <b>ft.6in.</b> Wide	Max. Height	Max. Width			
1st Sub-division, Duluth to Fond du Lac	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	11' 6"			
2nd Sub-division, Garfield Ave. to Central Ave	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3"	11' 6"			
3rd Sub-division, W. Duluth Jct. to Superior U. D.	20' 3''	20' 3"	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	20' 3''	11' 6"			
4th Sub-division, East End to Central Ave	21′ 0″	21' 0"	21' 0''	21' 0"	21' 0''	21' 0"	21' 0"	21' 0"	21' 0"	11' 6"			

## SPEED TABLE.

G. N. SLADE, Asst. Supt.	c.	T. SPONSEI Asst. Supt	_, ,	H. J. ( Ti	COU rain	NCILM master.	AN,		GEORGE STEINER Chief Dispatch	
	Time per Mile           Min.         Sec.           1         1           1         2           1         3           1         4           1         5           1         6           1         7           1         8           1         9           1         10           1         15	Miles per Hour 60 59 58 57.1 56.2 55.3 54.5 53.7 52.9 52.1 51.4 50 48	Tim per M Min. 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Miles per Hour 45 42.3 40 36 34.3 32.7 30 27.6 26.6 25.7 24 22.5 21.8		Tim per M Min. 2 3 3 3 3 3 4 5 6 7 10		Miles per Hour 21.2 20 19 18 17 16 15 12 10 8		