AUTHORIZED SURGEONS

Dr. A. W. Ide, Chief Surgeon..... St. Paul. Dr. B. I. Derauf, Dr. J. W. Jesion, Assistant Surgeons, Dr. L. Rosenbladt, N. P. B. A. Hospital, Dr. A. McEwan, Dr. C. H. Decker. St. Paul.

SPECIALISTS

Dr. L. A. Nelson, Oculist......830 Lowry Bldg., St. Paul Dr. H. E. Binger, Eye, Ear, Nose

Minneapolis.

Dr. A. G. Athens, Oculist and Aurist, 1214 Medical Arts Bldg., Duluth.

SURGEONS

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

Dr. C. H. Christiansen, Superior
Dr. C. M. Smith, 1115 Med. Arts Bldg., Duluth
Dr. C. L. Haney, 2004 W. Superior St., Duluth Dr. James S. Spang, 5629 Grand Ave., Duluth

C. M. ST. P. & P. RY. SURGEONS

Dr. Cyril M. Smith, 1115 Medical Arts Bldg., Duluth

LOCATION OF STRETCHERS

East End Passenger Station. Central Avenue Freight Station. Superior Freight Station. Duluth—Fifth Avenue Switch Shanty, Dock 6, Union Depot, Store Room, Tool Car. West Duluth Passenger Station.

NOTE.

N. P. B. A. physicians and surgeons, when called upon, will attend to all cases of sickness and accident to employes, passengers, and others. In a case of illness or in any case of injury unrelated to Railway operation, surgeon should endeavor to collect a reasonable fee for service from person attended, other than members of the N. P. B. A. If unable to collect, Chief Surgeon should be notified.

Where injuries are directly related to Railway operation, charge for service should be sent to the General Claim Agent of the Railway Company.

In case of emergency, proper aid should be procured until arrival of local surgeon, when case must be placed in his hands.

INDEX

	rages
First Sub-Division—Westward	$oldsymbol{2}$
First Sub-Division—Eastward	3
Second Sub-Division	4
Third Sub-Division	5
Fourth Sub-Division	5
Special Instructions	7. 8 and 9
Maximum Clearances	9

NORTHERN PACIFIC RAILWAY COMPANY

Duluth and Superior Terminals

TIME TABLE 212

In Effect at 12:01 A. M. Central Standard War Time.

Sunday, June 27, 1943

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.

J. A. MERCER. Asst. Gen. Mgr. C. CORSER. Superintendent.

W. W. JUDSON, General Manager.

P. H. McCAULEY. General Superintendent of Transportation.

2	WI	ESTW	VARD			49 44	FIRS	T SUB	-DIVIS	SION						
2.2		i i di i fi		7 18 X	1 = 1	90 (90)	FIRST	CLASS	Žo				R. Jot.	Time	Table N	o. 212
l, Soale F, Wye	b.	mbers.		65	57	303	405	401	61	201	407	55			une 27, 19 orseding No.	
ter, Fuel, Scales, rn Tables, Wyes Yard Limits.	Car Capacity of Sidings.	Station Numbers	a 13 /	N. P. 65	N. P. 57	D. W. & P.	D M.&I.R.	10	N. P. 61	1	D.M.&I.R. 8	N. P. 55	Distance from East D. M. & I.	S	TATIO	N S
Wate Turn and	of Si	Stati		Passenger Daily	Passenger Daily	Passenger Ex. Sun.	Passenger Daily	Passenger Daily	Passenger Ex. Sun.	Passenger	Passenger Daily	Passenger Daily	Dist	Telegra	ph Offices a	nd Calls
X WC TYXZ							L 5.46 PM	- 10 - 11			L 7.45 AM		0.0	EAST	D. M. & I. F	. JCT
TYXZ	Yard	WB 71		L 11.30pm 11.33		L. 7.19PM	A 5.50 PM	A 8.30 AM	L 8.25 M 8.28	L 8.20 AM 8.23	A 7.50 AM		0,9 1.9		DULUTH. 1.0 Arfield A'	
x		L 2		f 11.35	A 8.03 PM	7.21			s 8.30	8.23		A 7.33AH	2,2		OTH AVE. 1	
x		L 02		11.37		7.22			8.31	A 8.26 AM			2.8	100000000000000000000000000000000000000	D. M. & I. I	lā
				<u> </u>									3.6	<u> 3 </u>	0.8	EINC H
X X				11.40		A 7.29 PM			8.35				4.4		0.8 . W. & P. JC	>
x		L 04		11.44		A 7.271			s 8.38				5.1	WUW	EST DULU	THDN
YX		L 5		A 11.50 PM					A 8.40 AM				5.8	WES	T DULUTH.	JCTP
e		3 10 1											7.0	₹ (D.	T. CROSSII	NG
													8.1		1.1 RIVERSIDE	Language .
W et		LB 5				20-7-2	and the second						12.4	N	EW DULUT	HPD
- 1		LB 8					N-SON B						15.1		OND DU LA	١c
				Daily	Daily	Ex. Sun.	Daily	Daily	Ex. Sun.	Daily	Daily	Daily				
				.20	.03	.10	.04	.05	.15	.06	.05	.03			Over Sub-Di	
į				14.7	20.0	15.0	13.5	10.8	19.6	100	10.8	20.0		Aven	ere Uneed Des	Hour
———	10 To		TWARD		ARE SU	JPERIOR SPECIA	TO TR	AINS OF	THE S	19.0 AME CLA ES 6, 7, 8	SS IN T		OSITI	<u> </u>	FION.	50
	June		No. 212 943	SECOI	ARE SUND CLAS	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
	Jun Supers	able l	No. 212 943 o. 211.	SECOI 623	ARE SUND CLAS 8 627	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
1	June Superse S T A	able le 27, 1:	No. 212 943 o. 211.	SECOI 623 N. P. 623 Freight	ND CLAS 8 62 N.P. 627 t Freigh	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tele	June Supers STA	able le 27, 1: oding No.	No. 212 943 e. 211. N S and Calls	SECOI 623	ND CLAS 8 62 N.P. 627 t Freigh	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tele	June Superse STA egraph	able le 27, 1: eding No. ATIO Offices	No. 212 943 e. 211. N S and Calls	SECOI 623 N. P. 623 Freight Daily	ND CLAS 8 62 N. P. 627 t Freigh Daily	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tele	June Supers STA egraph STD.	able le 27, 1: eding N A T I O Offices M. & I. 0.9 ULUTH 1.0	No. 212 943 e. 211. N S and Calls R. JCT	SECOI 623 N. P. 623 Freight Daily L 6.00	ARE SUND CLASS 62. N. P. 627 t Freigh Daily	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tele	June Superse S T A egraph ST D. D	able] e 27, 1: eding N A T I O Offices M. & I. 0.9 ULUTH 1.0 FIELD 0.3	No. 212 943 6. 211. N S and Calls R. JCT	SECOI 623 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SUND CLAS B 62 7 N. P. 627 t Freigh Daily PB L 7.39 7.30	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITE	<u> </u>	3	
Teld	June Superse S T A egraph ST DDD	able] e 27, 19 eding N A T I O Offices M. & I. 0.9 FIELD H. AVE. 0.8 M. & A.	No. 212 943 e. 211. N S and Calls R. JCT LDN AVE	SECOI 6 2 3 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SUND CLASS 62. N. P. 627 t Freigh Daily	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Teld	June Supers STA egraph STDDDQARI20TI	able] e 27, 19 eding N A T I O Offices M. & I. 0.9 ULUTH FIELD H AVE. 0.8 0.8	No. 212 943 e. 211. N S and Calls R. JCT N. JCT WPD	SECOI 6 2 3 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62 7 t Freigh Daily 7.39 7.40	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tole	June Superse STA egraph STDDDQARI20TI	able] e 27, 1: eding N A T I O Offices M. & I. 0.9 ULUTH 1.0 FIELD 0.8 M. & I. 0.8 NE CRC	No. 212 943 e. 211. N S and Calls R. JCT N. JCT WPD	SECOI 6 2 3 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62 7 t Freigh Daily 7.39 7.40 7.47	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITE	<u> </u>	3	
Tole	STA egraph STDDQARI20TI	able] e 27, 1: eding N A T I O Offices M. & I. 0.9 ULUTH FIELD O.8 M. & I. 0.8 M. & I. 0.8 T DULUTH O.8	No. 212 943 e. 211. N S and Calls R. JCT N. JCT WPD	SECOI 6 2 3 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62 7 t Freigh Daily 7.39 7.40	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tole	STA graph STDDQARI20TI EST DD. WES	able le 27, 19 eding No. A I. O. Offices M. A I. O. Offices M. A I. O.	No. 212 943 e. 211. N S and Calls R. JCT WPD R. JCT OSSING	SECOI 6 2 3 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62 7 t Freigh Daily 7.39 7.40 7.40	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITE	<u> </u>	3	
Teld Brock	June Superse STA egraph ST D. GARI D GARI D WEST D.	able le 27, 19 eding No. A I. O. Offices M. A I. O. Offices M. A I. O.	No. 212 943 e. 211. N S and Calls R. JCT WPD R. JCT DSSING UTHDN	SECOI 6 2 3 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62: N.P. 627 t Freigh Daily 7.39 7.40 7.41 7.5	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tole	STA egraph STDDGARI20TI EST DWEST VEST DRI	able] e 27, 1: eding N TIO Offices M. & I. 0.9 ULUTH 1.0 0.8 M. & I. 0.8 M. & I. 0.8 VECCO 0.8 V. & P. J 0.7 VERSID	No. 212 943 e. 211. N S and Calls R. JCT WPD R. JCT UTHDN HJCTP	SECOI 623 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62: N.P. 627 t Freigh Daily 7.39 7.40 7.41 7.5	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tole	STA egraph STDDGARI20TI EST DWEST VEST DRI	A DIE I e 27, 1: eding N A T I O Offices M. & I. 0.9 ULUTH 1.0 H. AVE. 0.6 M. & I. 0.8 M. & I. 0.7 T DULUTH 1.2 VERSID 4.3 VERSID 4.3 VEULUTH 4.3 VEUL	No. 212 943 e. 211. N S and Calls R. JCT N. JCT N. JCT WPD R. JCT DSSING UTHDN IJCTP	SECOI 623 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62: N.P. 627 t Freigh Daily 7.39 7.40 7.41 7.5	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITE	<u> </u>	3	
Tole	STA sgraph ST DD .GARI2011 EST DOO LIIWEST DD. TRI	able] e 27, 19 eding N A T I O Offices M. & I. 0.9 ULUTH 1.0 H AVE. 0.8 NE CRC 0.8 N. & P. J OT ULUTH 1.2 CROSS 1.1 VERSID 7 J J J VERSID 7 J J J J J J J J J J J J J J J J J J	No. 212 943 e. 211. N S and Calls R. JCT WPD R. JCT UTHDN HJCTP	SECOI 623 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 62: N.P. 627 t Freigh Daily 7.39 7.40 7.41 7.5	JPERIOR SPECIA	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITI	<u> </u>	3	
Tele	STA graph ST D. D CARI COLII WEST D. WEST D. RI RI RI	able] e 27, 1: eding N TIO Offices M. & I. 0.9 ULUTH 1.0 H. AVE. 0.6 M. & I. 0.8 NE CRC 0.8 A. & P. J T DULUTH 1.2 CROSS 1.1 VERSID 4.3 D DU I	No. 212 943 e. 211. N S and Calls R. JCT WPD R. JCT UTHDN JCT UTHDN JCT UTHDN	SECOI 623 N. P. 623 Freight Daily L 6.00 A 6.03	ARE SU ND CLAS 8 6 2 7 1	JPERIOR SPECIA 7 tt	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITE	<u> </u>	3	
Tele	June Superse STA graph STDDQARI20TI EST DWESWESD. TRINEWFON	able] e 27, 19 eding N A T I O Offices M. & I. 0.9 ULUTH 1.0 H AVE. 0.8 NE CRC 0.8 N. & P. J OT ULUTH 1.2 CROSS 1.1 VERSID 7 J J J VERSID 7 J J J J J J J J J J J J J J J J J J	No. 212 943 e. 211. N S and Calls R. JCT WPD R. JCT UTHDN IJCTP	SECOI 623 N. P. 623 Freight Daily A 6.03	ARE SU ND CLAS 8 6 2 7 t Freigh Daily 7.39 7.40 7.41 7.45 Daily Daily	JPERIOR SPECIA 7 tt	TO TR	AINS OF	THE S	AME CLA	SS IN T		OSITE	<u> </u>	3	

							ч	TRST S	ות-מטי	A 10101	1					RD	
ž z	EK.	90	SECONE	CLAS	5	123		FII	RST CLA	ss					Time Tab	le No.	212
Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	ty.	Numbers.	402	404			56	204	62	400	304	58	66	from Lac.	June 2 Supersedia	2000000	
Table	Car Capacity of Sidings.		D.M.&I.R. 9	D.M.&I.1 7			N. P. 56	D.M.&I,R. 2	N. P. 62	D.M.&I.R. 5	D. W. & P. 20	N. P. 58	N. P. 66	du du	STAT	IONS	a T
Wate Turn and	Car	Station	Passenger	Fassenge	-		Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Distar	Telegraph Off		
			Daily	Daily			Daily	Daily	Ex. Sun.	Daily	Ex. Sun.	Daily	Daily		Telegraph On		
WCT	187	* :		A 4.25						A 9.04 AM				15.1	EAST D. M.	Ω	
	Yard	WB 71	L 5.55 PM	L 4.20	4		A 11.15M			L 9.00 AM	. 0.20.	A 8.00 AM	B 130.	14.2	DUDUL	.0	1
X		7.0					L 11.10 P	4.07	12.12	32	A 9.28 AM 9.25		6.25 t 6.22	13.2	GARFIE		
X X	1304	L 2		1				- L 4.03 PM	12.11		9.23		f 6.22 6.19	12,9 12,3	0.	.6	10
		1.02						- Д 4.03 РМ	12.09		9,24			12.3	18 0		}}
X					-	-			2 2 2 22					11.5	SOO LINE		
X					-				12.05		L 9.18AM		6.14	10.7	OLTA	7	
X		L04		11	-				s 12.03				• 6.12	10.0	WUWEST E	OULUTH .7	DN
YX		L 5					C. HARLY TERR ST.		L 12.01PM	CONTRACTOR OF THE SECOND			L 6.03 AM		2 1	.2	125
	21													8.1	D. T. CR		
8					-									7.0		RSIDE	
		LB5			-									2.7	NEW D	ÜLUTH.	PI
		LB8	V 102.028	<u> </u>										0.0	FOND	DU LAC.	,
	N THE REAL PROPERTY.		Daily	Daily			Daily	Daily	Ex. Sun.	Daily	Ex. Mon.	Daily	Daily				
177											98		3.000			C. L. Di.	
			.05	.05			.05	.07	.14	.04	.10	.03	.27		Time Over		
w:		P-1-1	10.8 EASTW	10.8	RAIN		12.0	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
Tir			10.8	10.8 ARD T	5		PERIOR T	16.3 O TRAIN	21.0 S OF TI	13,5 HE SAMI	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
Tir	Ju	ıne 2	EASTW	10.8 ARD T	24	626	12.0 PERIOR T SPECIAL III	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
Tir	Ju	ne 2	10.8 EASTW de No. 2 7, 1943 ng No. 211	10.8 ARD T 12 6	5		PERIOR T	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
	Ju Supe S T	ne 2'	10.8 EASTW de No. 2 7, 1943 ng No. 211 I O N S	10.8 ARD T 12 6 Fr	24 . p.	626 C. M. St. P. & P.	PERIOR T SPECIAL III	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
	Ju Supe S T	ne 2'	10.8 EASTW de No. 2 7, 1943 ng No. 211	10.8 ARD T 12 6	24 . P.	626 C. M. 8t. P. & P. 626	12.0 PERIOR T SPECIAL III	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 ANI	20.0	10.9	ITE	Average Spe	ed Per H	
To	Ju Supe S T	A Toh Offi	10.8 EASTW de No. 2 7, 1943 ang No. 211 I O N S lices and Cz	10.8 ARD T 12 6 Fr IIIs II	24 . P.	626 C. M. St. P. & P. 628 Freight	12.0 PPERIOR T SPECIAL II 628 N. P. 628 Freight Daily	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 ANI	20.0	10.9	ITE	Average Spe	ed Per H	
TeE	Ju Supe S T legrap AST I	AT h Offi	10.8 EASTW e No. 2 7, 1943 ng No. 211 I O N S lices and Cz a I. R. JC y UTHDi	10.8 ARD T 12 6 Fr IIIs IIIs	24 . P.	626 C. M. St. P. & P. 628 Freight	PERIOR T SPECIAL III	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 ANI	20.0	10.9	ITE	Average Spe	ed Per H	
TeE	Supe S T legrap AST I	A T Oh Offi O. M. OLULIAR FIELD	10.8 EASTW De No. 2 To No. 211 I O N S Cos and Co A J. R. JC O UTHDI LD AVE	10.8 ARD T 12 6 Frame of the second of t	24	626 C. M. St. P. & P. 628 Freight Daily	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight — — — — — — — — — — — — — — — — — — —	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 ANI	20.0	10.9	ITE	Average Spe	ed Per H	
TeE	Supe S T legrap AST I	A T Oh Offi O. M. O. DULI REFIEL OTH A	10.8 EASTW de No. 2 7, 1943 ang No. 211 I O N S loos and Cz a I. R. JC 9 UTH DI LD AVE 3 VE. W PI	10.8 ARD T 12 6 Frame of the second seco	24 . P	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.30 Au 4.20 4.09	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 ANI	20.0	10.9	ITE	Average Spe	ed Per H	
TeE	Supe S T legrap AST I	AT Oh Offi D. M. OLLI RFIEI OTH A D. M.	10.8 EASTW E No. 2 7, 1943 ng No. 211 I O N S lices and Cz 9 11. R. JC 9 12. L. R. JC 13. VE. WPl	10.8 ARD T 12 6 Frame of the second seco	24	626 C. M. St. P. & P. 628 Freight Daily	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight — — — — — — — — — — — — — — — — — — —	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
BLOCK	S T legrap AST IQA20 WEST	A T Oh Offi O. M. D. M. OTH A O. D. M. O. D. M.	10.8 EASTW e No. 2 7, 1943 ng No. 211 I O N S lces and C2 a I. R. JC y UTH D1 LD AVE 3 VE. W P1 6 a I. R. JCT 8 CROSSING	10.8 ARD T 12 6 Fr DOUBLE	24 . P	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.30 Au 4.20 4.09	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
BLOCK	S T legrap AST IQA20 WEST	A T Oh Offi O. M. D. M. OTH A O. D. M. O. D. M.	10.8 EASTW The No. 2 The No. 2 The No. 211 I O N S The State of	10.8 ARD T 12 6 Fr DOUBLE	24 . P	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.30 Au 4.20 4.09	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
BLOCK.	S T Super S T S T Legrap AST 1 QA 20 WEST SOO I	A T Ch Offi D. M. O. DULI RFIEI O. D. M. O. D. M. O. W. &	I O.8 EASTW E No. 2 7, 1943 I O N S Ices and C2 A I. R. JC OUTHDI LD AVE 3 VE. WPI 6 A I. R. JCT 8 CROSSING	10.8 ARD T 12 6 FI DOUBLE TRACK	24 . P. 224 eight aily 3.50 an	626 C. M. St. P. & P. 628 Freight Daily A 4.00 M 3.53	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
Te D	S T legrap AST IQA20 WEST SOO ID.	AT O. M. D. M. O. D. O. D. O. D. O. D. O. C. O. C.	10.8 EASTW e No. 2 7, 1943 ng No. 211 I O N S lces and C2 a I. R. JC y UTH D1 c No. 2 c No. 2 a I. R. JC a I. R. JC y UTH D2 c No. 2	10.8 ARD T 12 6 Fr DOUBLE TRACK	24 P. 224. sight aily 3.50 AM 3.43	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AN 3.53 3.46 3.43	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight — — — — — — — — — — — — — — — — — — —	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
Te D	S T legrap AST IQA20 WEST SOO ID.	A T The office of the control of th	I O.8 EASTW E No. 2 7, 1943 I O N S I Cos and C2 A I. R. JC UTHDI A I. R. JC CROSSING P. JCT TUTH JCT 205SING	10.8 ARD T 12 6 Fr DOUBLE TRACK	24 .P. 24 eight aily 3.50 AM 3.43	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM 3.53 3.46 3.43	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06 4.00 3.58	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
UTOMATIC BLOCK	S T I I I I I I I I I I I I I I I I I I	A T O. M. D. M. D. M. O. DUL I. RFIEI O. D. M. O. U. U. U. U. U. U. U. U. U	I 0.8 EASTW Le No. 2 7, 1943 I O N S Les and Cz A I. R. JC UTHDi LD AVE S CROSSING P. JCT CROSSING P. JCT LUTH JCT. COSSING 1	10.8 ARD T 12 6 FI DOUBLE TRACK	24 .P. 24 eight aily 3.50 AM 3.43	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM 3.53 3.46 3.43	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06 4.00 3.58	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
UTOMATIC BLOCK	S T S T S T S T S T S T S T S T S T S T	D. M.	I O.8 EASTW E No. 2 7, 1943 I O N S I Cos and C2 A I. R. JC UTHDI A I. R. JC CROSSING P. JCT TUTH JCT 205SING	10.8 ARD T 12 6 P DOUBLE TRACK NP	24 .P. 24 eight aily 3.50 AM 3.43	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM 3.53 3.46 3.43	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06 4.00 3.58	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
AUTOMATIC BLOCK	S T I legrap S T I legrap AST I	A T Oh Offi O. M. D. M. OTH A O. M. O. M. O. M. EST D T. CR T. CR T. CR RIVEF 4.	I 10.8 EASTW Le No. 2 7, 1943 Ing No. 211 I O N S Ices and Cz A I. R. JC UTHDi LD AVE 3 VE. WPl A I. R. JCT 8 CROSSING P. JCT 1 UTH JCT. 2 COSSING 1 RSIDE	10.8 ARD T 12 6 Fr DOUBLE TRACK	24 .P. 24 eight aily 3.50 AM 3.43	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM 3.53 3.46 3.43	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06 4.00 3.58	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
AUTOMATIC BLOCK	S T I legrap S T I legrap AST I	A T Oh Offi O. M. D. M. OTH A O. M. O. M. O. M. EST D T. CR T. CR T. CR RIVEF 4.	I 10.8 EASTW E No. 2 7, 1943 Ing No. 211 I O N S Ices and Cz B I. R. JC O LD AVE S I. R. JC CROSSING R. JCT O LD AVE TOULUTH DI TOULUTH DI TOULUTH DI TOULUTH DI TOULUTH JCT. TOUSSING I RSIDE S ULUTH S ULUTH TOULUTH TOULUTH	10.8 ARD T 12 6 PD DOUBLE TRACK NPD L 3	24 .P. 24 eight aily 3.50 AM 3.43	626 C. M. St. P. & P. 628 Freight Daily A 4.00 AM 3.53 3.46 3.43	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06 4.00 3.58	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	
AUTOMATIC BLOCK	S T I I I I I I I I I I I I I I I I I I	A T Oh Offi D. M. D. M. OTH A O. D. M. O. C.	I 10.8 EASTW E No. 2 7, 1943 Ing No. 211 I O N S Ices and Cz B I. R. JC O LD AVE S I. R. JC CROSSING R. JCT O LD AVE TOULUTH DI TOULUTH DI TOULUTH DI TOULUTH DI TOULUTH JCT. TOUSSING I RSIDE S ULUTH S ULUTH TOULUTH TOULUTH	10.8 ARD T 12 6 Fr DOUBLE TRACK NP L 3	24 . P. 224 sight aily 3.50 AM 3.43	G26 C. M. St. P. & P. 628 Freight Daily A 4.00 AM 3.53 3.46 3.43 L 3.40 AM	12.0 PERIOR T SPECIAL III 628 N. P. 628 Freight Daily 4.20 4.09 4.06 4.00 3.58 L 3.55 AI	16.3 O TRAIN	21.0 S OF TI	13.5 HE SAMI AGES 6,	15.0 E CLASS 7, 8 AND	20.0	10.9	ITE	Average Spe	ed Per H	

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

SPECIAL INSTRUCTIONS PAGES 6, 7, 8 AND 9.

A	WESTWAR	D
4	WHSTWAR	1.3

SECOND SUB-DIVISION

SEC	OND CL	ASS			2	FIRST	CLASS				8	TimeTableNo.212	
629	625	623		35	89	57	93	19	23	55	65	June 27, 1943	
N. P. 630	C. M. St. P. & P. 625	N. P. 623		G. N. 35	Omaha 510	N. P. 57	Omaha 512	G. N. 19	G. N. 23	N. P. 55	N. P. 65	Superseding No. 211	from
Freight	Freight	Freight	2 10 13	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	STATIONS	istance from entral Ave.
Sun., Tue Thur., Fri.	Daily	Daily		Ex. Sun.	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Telegraph Offices and Calls	
		L 6.03 PM				L 8.03 PM				L 7.33AM		GARFIELD AVE	
L 10.00PM	ц 7.40 рм 7.45	6.04 6.06		L 9.36 PM	L 8.22 PM	8.05 8.06	L 5.05 PM	L 4.36PM	L 8.06 AM	7.35 7. 37		RICES POINTP 0.5BRIDGE SWITCH	6.5
10.09	7.49	6.09		9.39	8.25	8.09	5.08	4.40	8.10	7.40		ELEVATOR STATION	1000
10.11	7.51	6.11		9.42	A 8.28 PM	contract of 1	A 5.10 PM	4.42	8.12	7.42		O.8	17 27
10.20	8.25	6.22		9.45 9.46		s 8.12 8.14		s 4.45 4.46	s 8.15 8.16	s 7.45 7.46	L 12.06 M	BYSUPERIOR U.DPDN 0.4 살물병(BELKNAP \$TP	
A 10.45 PM	38			A 9.55m		A = 8.25 PM	2 109009230 0	A 4.53 PM				3.7 AJ. CENTRAL AVEDN	0.0
Sun., Tue., Thur., Fri.	Daily	Daily		Ex. Sun.	Daily	Daily	Daily	Daily	Daily	Daily.	Daily	a g	
.45	.60	.47		.19	.06	.22	.05	.17	.17	.21	.14	Time Over Sub-Division	
8.7	6.5	9.3		19.0	13.7	19.9	19.1	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 GARFIELD AVENUE AND OMAHA CONNECTION, EXCEPT OVER MINNESOTA DRAW ON ST. LOUIS
RIVER BRIDGE. DOUBLE TRACK BETWEEN BELKNAP STREET AND CENTRAL AVENUE.

FIRST CLASS TRAINS USE L. S. T. & T. RAILWAY BETWEEN OMAHA CONNECTION AND BELKNAP STREET
AND BE GOVERNED BY L. S. T. & T. TIME TABLE, RULES AND REGULATIONS.

SECOND SUB-DIVISION

EASTWARD

				Time Table No. 212		e No. 212 FIRST CLASS								
slos, yes		ė	8	June 27, 1942	66	94	58	36	96	24	20	56		630
Water, Fuel, Soslos, Turn Tables, Wyes and Yard Limits.	oity	umbers	from Ave.	Superseding No. 211	N. P. 66	Omaha 511	N. P. 58	G. N. 36	Omaha 513	G. N. 24	G. N. 20	N. P. 56		N. P. 629
ter, Fi	Car Capacity of Sidings.	Station N	Distance Garfield	STATIONS	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	g #2	Freight
Tur	200	8	- G	Telegraph Offices and Calls	Daily	Daily	Daily	Ex. Mon.	Daily	Daily	Daily	Daily		Mon. Wed. Fri., Sat.
X WCT YXZ		9.5	0.0	GARFIELD AVE		# -555 <u>+357-3</u> 57	A 7.57A					A 11.10PM		
YXZ X	Yard	L 1	0.8	BRIDGE SWITCH		A 7.33 M	7.54 7.52	A 8.13AM	A 11.21 AM	A 11.52 M	A 7.54 PM	11.08		A 8.30 AM 8.27
x x			2.2	ELEVATOR STATION 0.7 OMAHA CONN		7.29 L 7.27 M	7.49 7.46	8.09 8.07	11.18 1 11.15 AM	11.47 11.45	7.49 7.46	11.03 11.00		8.23 8.20
<u>x</u>	-	WB 67		BYSUPERIOR U. DPDN			s 7.44	s 8.05		s 11.43	s 7.45	s 10.59		810
X WYX	Yard	67	3.6 7.3	AJ. CENTRAL AVEDN	5.38 L 5.29 AM		7.41 1. 7.33 Au	7.58 l 7.52 am		11.40 L 11.33 AM	7.39 L 7.34 PM	10.55 ъ 10.50ри		E 8.00 M
	n (835)	95 Î	7a- 1	e nex framework in the	Daily	Daily	Daily	Ex. Mon.	Daily	Daily	Daily	Daily	2.0	Mon. Wed. Fri., Sat.
				Time Over Sub-Division	.11	.06	.24	.21	.06	.19	.20	.20		.30
				Average Speed Per Hour	22.8	13.7	18.2	17.2	13.7	18.9	18.0	21.9	28	13.0

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

DOUBLE TRACK BETWEEN GARFIELD AVENUE AND OMAHA CONNECTION, EXCEPT OVER MINNESOTA DRAW ON ST. LOUIS
RIVER BRIDGE. DOUBLE TRACK BETWEEN BELKNAP STREET AND CENTRAL AVENUE.

FIRST CLASS TRAINS USE L. S. T. & T. RAILWAY BETWEEN OMAHA CONNECTION AND BELKNAP STREET
AND BE GOVERNED BY L. S. T. & T. TIME TABLE, RULES AND REGULATIONS.

SPECIAL INSTRUCTIONS PAGES 6, 7, 8 AND 9.

W.	EST	`WA	RD				TH	IRI	SUB-DIVISION		O W		EAST	ASTWARD		
				FII	RST CLA	ss	d *		Time Table No. 212			FII	FIRST CLASS			
ales, yes		ź	65	53	317	313	311	j.	June 27, 1943	e 50	54	66	318	312	314	
Water, Fuel, Scales, Turn Tables, Wyes and Yard Limite.	city	Numbers	N. P. 65	D.S.S. & A.	Soo Line	Soo Line	Soc Line 65	Distance from West Duluth Jot.	Superseding No. 211	from U. D.	D.S.S.&A.	N. P.	Soo Line	Soo Line	Soo Line	
ter, F rn Tal	Car Capacity of Sidings.	Station N	Passenger	Passenger	Passenger	Passenger	Passenger	stance	STATIONS	Distance Superior	Passenger	Passenger	Passenger	Passenger	Passenger	
A Tur	o o	Sta	Daily	Ex. Sat.	Daily	Daily	Ex. Sun.	ΨĎ	Telegraph Offices and Calls	P. Bul	Ex. Sun.	Daily	Daily	Ex. Sun.	Daily	
YX		L5	L 11.50pm	, World Warthard Co				0.0	WEST DULUTH JCTP	3.6		A 6.03 AM				
x			11.53					0.6	ZENITH FURNACE	3.0		6.01				
x			11.55 PM	L 8.58 PM	L 6.28 PM	L 1.13PM	L 7.33 AM	1.3	BERWIND JCTP)	2,3	A 5.16AM	5.58	A 7.43 AM	А 4.02 РМ	A 5.48 PM	
		18						1.8	GRASSY POINT CARACTER 1.5	1.8						
x		L-Care	12.05 AN	А 9.03 ры	A 6.33 PM	A 1.18 PM	A 7.38 AN	3.3	L. S. T. & T. RY. JCT.	0.3	L 5.11AN	5.49	L 7.38 AM	ւ 3.57թա	L 5.43 PM	
х		WB 67	A = 12.06 AH					3.6	SUPERIOR U. DPDN	0.0		L 5.40 AM				
			Daily	Ex. Sat.	Daily	Daily	Ex. Sun.				Ex. Sun.	Daily	Daily	Ex. Sun.	Daily	
			.16	.05	.05	.05	.05		Time Over Sub-Division		.05	.23	.05	.05	.05	
			13.5	24.0	24.0	24.0	24.0		Average Speed Per Hour		24.0	9.4	24.0	24.0	24.0	

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

WESTW	A	D	D
WESTW	А	ĸ	,,

FOURTH SUB-DIVISION

EASTWARD

_		SECOND CLASS				FIRST	CLASS	i.	Time Table No. 212		FIRST CLASS	SEC	OND CL	ASS
ales, yes		ė		629	631	1 1/2	53		June 27, 1943		54	632	630	
les, W	oity .	Numbers.			D.S.S.&A. 21		D.S.S.&A.	IĔ.	Superseding No. 211	from	D.S.S. & A.	D.S.S. & A. 22	-	9 = r
r, F. Tab	Sapa			Freight	Freight		Passenger	Sign	STATIONS	tance	Passenger	Freight	Freight	
Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	Car Capacity of Sidings.	Station		Mon-Wed- Fri., Sat.	Daily	:1	Ex. Sun.	Dista East]	Telegraph Offices and Calls	Dist	Ex. Sat.	Daily	Sun., Tue., Thur., Fri.	.a. 8
WY X X	Yard	63	8	L 7.45 AM		1	L 4.51 AM	0.0	P	4.0	А 9,40 РМ	A 12.15AN	FORT 200 NOOE 20	
x	Yard Yard	65		7.46 7.49	A 5.21 AM		A 4.52 AM	1.8	NEWTON AVENUE	2.2	L 9.39PM	L 12.14AM	10.54	
X WYX	Yard	67		A 7.55 AM					1.1 1.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	1.1 0.0			L 10.45 PM	
	1440	-		Mon-Wed- Fri., Sat.			Ex. Sun.				Ex. Sat.	Daily	Sun., Tue., Thur., Fri.	
				.10	.01		.01		Time Over Sub-Division		.01	.01	.10	
				24.0	12.0		12.0		Average Speed Per Hour		12.0	12.0	24.0	

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

SPECIAL INSTRUCTIONS PAGES 6, 7, 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. & I. R. Jct. Interlocking-Trains will call for route as follows:
 - Martins track to D. M. & I. R. vard. 000 D. M. & I. R. yard to Martins track. 000 Martins track to Westward main. Martins track to D. T. Main. 000-
 - 0000 D. T. main to Martins track. 0000
 - Westward main to D. M. & I. R. yard. -- 0 D. M. & I. R. yard to Eastward main. Through Main Line Movements. **—** 0
- 6. At West Duluth Jct.—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 line but will not leave cars on these tracks.

Switch at end of double track is dual control. Normal position is for the westward track. If signals fail to clear switch must be examined, and if not in proper position first throw power lever, then operate switch with hand-throw lever. Power lever must not be returned to normal position until after final move over switch is made. Both levers must be left in normal position and locked. 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, but must secure authority from Chief Dispatcher to use track to lower Power Plant.
- 8. Yard Limits-Between East D. M. & I. R. Jct. at Fifth Ave. East and Lake Superior Division yard limit sign West of West Duluth Jct.
- 9. Derail Switches-Fond du Lac.
- 10. Bridge and Engine Restrictions-Between Duluth and West Duluth Junction-engines heavier than Class A-2 twenty (20) MPH over bridges 147.1 and 149. Between West Duluth Junction and Fond du Lac-engines heavier than Class T not permitted. Between Fond du Lac and upper Power Plant-engines heavier than Class L-9 not permitted. Bridge 4, five (5) MPH.
- 11. Speed Restrictions—Over Sub-division, thirty (30) MPH, except: Between West Duluth Jct. and Fond du Lac, fifteen (15) MPH. Between Fond du Lac and upper Power Plant, eight (8) MPH).
- 12. Register Stations-Duluth Union Depot for trains arriving at or departing from Fifth Ave. Yard or Union Depot, Rices Point Yard office for other trains. West Duluth.
- 13. Register Exceptions-At West Duluth trains register by Form 608. A check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.
- 14. Clearance Exceptions—Trains originating at East D. M. & I. R. Jct., Garfield Ave., 20th Ave. West, West D. M. & I. R Jct., D. W. & P. Jct., West Duluth Jct. and Fond du Lac will not require clearance. At West Duluth, Eastward trains will not require clearance if train order signal is in proceed 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. At Rices Point-Spring switches, roundhouse lead, 900 feet South of coal dock, indicate-

Yellow-Straight Track. Green-Roundhouse Lead.

3. Between Bridge Switch and Elevator Station, St. Louis River Bridge-Interlocking signals govern use of tracks.

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 track Bottom Arm—Great Northern Freight Track

Westward trains will stop before entering onto Wisconsin draw. All eastward trains will stop before entering onto Minnesota draw. Westward trains entering onto Minnesota draw and Eastward trains entering onto Wisconsin 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 may use eastward main track between west lead from yard and Junction with Fourth (Terminal) Sub-Division without protection. All trains will pass through this territory at restricted speed, on both tracks.
- Yard Limits—From Garfield Ave. to yard limit sign West of 28th Street, Superior, and from yard limit sign East of Central Ave. to the yard limit sign just East of Soo Line crossing on Terminal Fourth Sub-division, and yard limit sign West of Central Ave. on Second Sub-division of Lake Superior Division.
- 7. Derail Switches-At approach to Minnesota Draw from Duluth. At Elevator Station. At Superior-just East of N. P. freight house.
- 8. Speed Restrictions-At Bridge 2.1, St. Louis River-Twenty (20) MPH over draw spans. At Superior-Fifteen (15) MPH over switches at Belknap Street and Omaha connection, and restricted speed on L. S. T. & T. tracks between these stations. At Central Avenue—Twenty (20) MPH over highway crossings.
- 9. Register Stations: Rices Point for second class and inferior trains, except passenger Superior Union Depot for trains routed via L. S. T. & T. Ry. Central Avenue.
- 10. Register Exceptions—At Central Avenue trains register by form 608. A check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.
- 11. Clearance Exceptions: Trains originating at Garfield Ave., Rices Point (Yard), Bridge Switch, Elevator Station, Omaha Conn. and Belknap St. will not require clearance. At Central Ave. eastward trains will not require clearance if train order signal is in the proceed position. Westward Great Northern trains enroute to Great Northern tracks, at the Interlocking, not governed by train order signal.

THIRD SUBDIVISION

1. At West Duluth Jct.:

Switches on east leg of wye will be kept set for Third (Terminal) Sub-Division main track.

 Speed Restrictions—Bridge 94.6, Grassy Point, twenty (20) MPH over draw span.

At West Duluth Jct., trains and engines run at restricted speed around east leg of wye and passing Zenith Furnace Plant, looking out for yard engines working on main track.

 Register Station—Superior Union Depot for trains routed via L. S. T. & T. Ry.

4. Clearance Exceptions:

Trains originating at West Duluth Jct., Berwind Jct. and L. S. T. & T. Ry. Jct. will not require clearance.

A check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.

 Trains using tracks of L. S. T. & T. Ry. from L. S. T. & T. Ry. Jct. be governed by L. S. T. & T. Time Table, Rules and Regulations.

FOURTH SUBDIVISION

 At East End—Normal position of switch at end of double track is for westward trains.

The approach signal of interlocking is an automatic block signal governing single track to end of double track and westward track to Newton Ave. interlocking. Eastward D. S. S. & A. and C. St. P. M. & O. trains and engines will use westward main track between Newton Ave. interlocking and end of double track as single track, under single track and yard limit rules.

2. At Central Ave.—Normal position of switch at end of double track on east leg of wye is for eastward trains.

Normal position of switch at Junction of Fourth and Second (Terminal) Sub-Divisions is for Second Sub-Division.

East leg of wye is single track and sharp curvature, all trains will run at restricted speed.

- Yard Limits—Tracks between yard limit signs West of East End and East of Allouez.
- Speed Restrictions—Engines Classes W or heavier, fifteen (15) MPH over treatle approach to Ore Dock.

5. Register Stations:

Central Ave. Soo Line 21st St. Yard Office, Superior, for D. S. S. & A. Ry.

- Register Exceptions—At Central Ave. trains register by form 608.
 A check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.
- 7. Clearance Exceptions—Trains originating at East End and Hill Ave. will not require clearance.

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.
- Lights will be displayed at night on all main line train order signals.
 On Branch line sub-divisions where lights are not displayed on day-office train order signals, all trains will positively ascertain position of signal and be governed by the day indication.

3. Transportation Rule 95 is modified as follows: When signals are displayed to an intermediate (register) station of a schedule, the first section will display the signals to the regular stop of the train at that station whether it be on the main track or some other track, following sections must clear the main track at the entrance switch of the siding at that station unless otherwise directed by train order, or unless Rule 93 permits them to use the main track.

When signals are displayed to the terminal of a schedule on a subdivision all the sections have the same right as the regular train has when no signals are displayed.

Transportation Rule D-97. When a clearance is issued authorizing an extra train to move with the current of traffic, the point to which this movement is authorized will be endorsed on the clearance in the form, To.......filling in the name of the station, in addition to the number of the clearance. The authority for train movement will thus be restricted to the point named.

- 4. 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.
- 5. 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 509B, 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 501B 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.

When a train dispatcher desires to advance a train from a station where by the rule it should enter the siding before passing a train order office, he may instruct the operator to use white signal as prescribed by Transportation Rule 12-c. The engineman may then continue to move his train on the main track to the signal at restricted speed and there be governed by train orders that are addressed to his train.

- 6. Transportation Rule 606:—Emergency Signals are not used at interlockings or drawbridges operated by the Northern Pacific Railway.
- Transportation Rule 726 is modified to require that Yellow Signals will be placed 1¼ miles instead of 1 mile distant from the location of the slow track.

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 and one quarter miles 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).

8. Air brake Rule 1062, requiring the making of running brake test on passenger trains, must also be observed on all passenger trains following departure from terminals, or from a station at which either train or engine crews, or both of them, have been changed, or where switching has been done.

Enginemen will acknowledge proceed signals of trainmen by two (2) short blasts of the whistle.

9. 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.

- Helper engines waiting to help trains will keep clear of main track until train to be helped has arrived and stopped.
- 11. 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.
- 12. 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 restrictions.

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 crossovers, 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.

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:

ON MAIN LINE-

With main and side rods removed:	
All A and Q Classes	30 MPH
All other Classes	25 MPH

With main rods removed and side rods in place: All A and Q Classes All other Classes

35 MPH 30 MPH

ON BRANCH LINES-

With either or both main and side rods removed:	
All A and Q Classes	25 MPB
All other Classes	20 MPB

OVER BRIDGES-Main or Branch Line 20 MPH 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."

Dead engines with all rods up or in place, the piston rod being parted from the crosshead and removed and the valve motion disconnected and blocked, may be moved in trains at not to exceed the permissible speed of freight trains operating in the territory over which such engines are moved. Bridge or other restrictions applicable to these engines when in operating condition to be observed.

For engines coming from the shop, to prevent running hot, authorized

maximum speed is: All A and Q Classes 35 MPH 30 MPH All other Classes

13. 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 doubleheaded with its own class, unless instructions to the contrary have

been issued. 14. Spring Switches:

Maximum speed for all facing point and trailing point movements through switch fifteen (15) MPH. 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.

- 15. 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.
- 16. Gas-Electric motor cars 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.
- 17. Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or locomotives. Trains handling logs must stop when being met or passed by passenger trains.
- 18. First class trains must move within yard limits at restricted speed.
- 19. Second class and inferior trains and engines may run ahead of delayed first class trains.
- 20. Extra trains, work extras and switch engines do not require train orders for movement between West Duluth Jct. and Duluth, between Central Ave. and Rice's Point, between Central Ave. and East End, and between West Duluth Jct. and Superior.
- 21. Flagman must be stationed on the rear car, 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 protection to his train. Conductors and switch foremen will be held responsible for the strict observance of this rule.
- 22. The D. T. main track is the northmost track between the Hanna 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 D. T. Ry.
- All trains and engines using D. T. main track from connection of Missabe coal dock to east end of Zenith Furnace Company's lead, on Grassy Point line, will move in both directions at restricted speed, expecting to find the D. T. main track occupied.
- 24. D. T. connection, located at east end of Zenith Furnace Company's lead, Grassy Point line, will be considered a railroad crossing. Trains and engines using this connection will come to full stop and make sure that track is clear before proceeding.

25. BULLETIN STATIONS—

Duluth-Rice's Point yard office. Rice's Point roundhouse. Union Depot.

26. STANDARD TIME CLOCKS—

Duluth, Union Depot. Rice's Point Roundhouse and Yard Office.

27. WATCH INSPECTORS-

Duluth, Bagley & Co., 315 West Superior St. Duluth, Harlan Wells, 8 No. 5th Ave. West. Duluth, H. W. Schmidt, 10 No. 21st Ave. West. West Duluth, W. F. Hurst, 301 No. Central Ave. Superior, L. G. Howatt, 1425 Tower Ave.

NOTE

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

RAILROAD CROSSINGS AND INTERLOCKINGS.

First Sub-division

West D. M. & I. R. Jct., Interlocking.
Soo Line Crossing, Interlocking.
D. W. & P. Jct., Interlocking.
West Duluth Jct., Automatic Interlocking.
West Duluth Jct., D. T. Ry. Crossing.
Morgan Park, Minnesota Steel Co. Crossing.

Second Sub-division

Bridge Switch and Elevator Station, Interlocking. St. Louis River Drawbridge. Minnesota Draw, Interlocking. Wisconsin Draw, Interlocking. Superior, Winter St., L. S. T. & T. Ry. Crossing.

Third Sub-division

Zenith Furnace—D. T. Connection.
Berwind Jct., Interlocking, is also junction with Soo Line and D. W. & P. Grassy Point Drawbridge, Interlocking.
G. N. Ry. Crossing.
L. S. T. & T. Ry. Crossing.

Fourth Sub-division

Newton Avenue—C. St. P. M. & O. Crossing, Interlocking. Soo Line Crossing, Interlocking.

MAXIMUM CLEARANCES.

	LIMIT OF LOAD MEASUREMENT											
*	HEIGHT 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	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	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 LOAD MEASUREMENT									
	HEIGHT ABOVE TOP OF RAIL									
	8 ft. 6 in. Wide	9 ft. Wide	9 ft. 6 in. Wide	10 ft. Wide	10 ft. 2 in. Wide	10ft.6in. Wide	11 ft. Wide	11ft.6in. Wide	Max. Height	Max. Width
1st Sub-division, Duluth to Fond du Lac	19′ 0″	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	19' 0"	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' 8"	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.

Time per Mile		Miles per	Time per Mile		Miles per	Time per Mile		Miles per	
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour	
1	11	60	1	20	45	2	50	21.2	88
ī	1	59	ĩ	25	42.3	3	•••	20	
1	2	58	1	30	40	3	9	19	
1	3	57.1	1	40	36	3	20	18	
1	4	56.2	1	45	34.3	3	31	17	
1	5	55.3	1	50	32.7	3	45	16	
1	6	54.5	2		30	4		15	
1	7	53.7	2 2 2 2	10	27.6	5		12	
1	8	52.9	2	15	26.6	6	1 M	10	
1	9	52.1		20	25.7	7	30	8	
1	10	51.4	2 2 2	30	24	10			
1	12	50	2	40	22.5	- 1			
1	15	48	2	45	21.8	l buile.			
		1	16			1			

C. T. SPONSEL, Asst. Supt. H. J. COUNCILMAN, Trainmaster. C. L. HARDING, Trainmaster-Roadmaster.

E. J. WIGG, Chief Dispatcher.