COMPANY SURGEONS

*Dr. Abbott Skinner, Chief Medical	Officer St. Paul. Minn.
*Dr. Chas. T. Eginton, Asst. to Chf.	Med. Officer
	St. Paul. Minn.
Dr. Theodore Loken	Ada, Minn.
Dr. G. W. Clifford	Alexandria, Minn.
*Dr. Carl Simison	Barnesville, Minn.
Dr. Kenneth P. Malvey	Bottineau, N. D.
Dr. J. A. MacDonald	Cando, N. D.
Dr. John F. Johanson	Cavaller, N. D.
*Dr. D. E. Stewart	
Dr. C. G. Uhley *Dr. W. F. Sihler	
Dr. John C. Fawcett	Dowils Lake, N. D.
*Dr. Clenn W Toomer	Devils Lake, N. D.
*Dr. Glenn W. Toomey Dr. R. Donald McBane	Dovila Lake, N. D.
Dr. A. N. Flaten	Edinburg N D
Dr E Ostorgoord	Evanevilla Minn
*Dr. V G Borland	Force N D
*Dr. V. G. Borland Dr. G. Howard Hall	Fargo, N. D.
Dr. Earl M. Haugrud	Fargo, N. D.
Dr. Earl M. Haugrud Dr. Norman H. Baker	Fergus Falls, Minn
Dr. C. J. Glaspel	Grafton, N. D.
Dr. H. D. Renwell	Grand Forks N D
*Dr. Walter C. Dailey *Dr. William T. Powers	Grand Forks, N. D.
*Dr. William T. Powers	Grand Forks, N. D.
Dr. Peter Foderick	Hallock. Minn.
Dr. Robert W. McLean	Hillsboro, N. D.
Dr. N. J. Kaluzniak	Langdon, N. D.
Dr. C. O. Haugen	Larimore, N. D.
Dr. A. B. Lund	Leeds, N. D.
Dr. J. M. Muus	McVille, N. D.
Dr. R. C. Little	Mayville, N. D.
*Drs. Kermott and Kermott	Minot, N. D.
Dr. A. A. Meyer	Melrose, Minn.
Dr. E. W. Humphrey Dr. M. T. Savre	Moorhead, Minn.
Dr. M. T. Savre	Northwood, N. D.
Dr. E. Haberman	Osakis, Minn.
Dr. Henry A. Korda	Pelican Rapids, Minn.
Dr. Jon V. Eylands Dr. J. L. Delmore, Jr	Rolla, N. D.
Dr. J. L. Delmore, Jr.	Roseau, Minn.
Dr. W. R. Fox Dr. E. T. Keller	Kugby, N. D.
Dr. E. T. Keller	Kugby, N. D.
*Dr. O. W. Johnson *Dr. H. W. Goehrs	Rugby, N. D.
Dr. G. H. Goehrs	St. Cloud, Minn.
*Dr. John C. Grant	
*Dr. John C. Grant	Soul Contro Minn
*Dr. Julian F. DuBois, Jr. *Dr. J. F. DuBois	Soul Contro Minn
Dr. O. S. Croise	Towner N D
Dr. O. S. Craise Dr. D. E. Greene	Thiaf River Felle Minn
Dr. E. E. Greene	Westhone N D
Dr. C. H. Holmstrom	Warren Minn
Dr. Charles M. Burns	Winniner Man

*Designates also Examining Surgeon.

OPHTHALMIC SURGEONS (Eye Doctors)

Dr. Malcolm A. McCannel	Minneapolis. Minn.
Dr. Charles E. Stanford	
Dr. John E. Ruud	Grand Forks, N. D.
Dr. W. T. Wenner	St. Cloud, Minn.
Dr. O. L. Oppegaard	

M. G. Larson, Chief Dispatcher.

F. W. Lane, Trainmaster.

W. L. Dorcy, Trainmaster.

E. L. Conaway, Trainmaster.

D. H. Burn, Ass't. Trainmaster.

GREAT NORTHERN RAILWAY COMPANY

DAKOTA DIVISION

TIME TABLE 112

EFFECTIVE 12:01 A. M.

CENTRAL TIME

Sunday, April 3, 1960

W. J. O'CONNOR, Superintendent.
R. N. WHITMAN, General Manager.
A. W. CAMPBELL,
General Superintendent Transportation.

Printed in U.S.A.

2	WE	ESTWA	RD				FIR	RST S	UBDIVISION					E	EASTW	ARD
					FIRST	CLASS			Time Table				FIRST	CLASS		
_	Τ	:			7	11	3	te from	Effective	aph Col	SIGNS	8	12	4		
Siding	Track				Dally	Dally	Dally	Distant Rice J	STATIONS	-		Dolly	Daily	Dally		
				TI	RAINS B	ETWEE	N RICE . WILLMA	JCT. A R DIV	ND ST. CLOUD ARISION TIME TABLE	E (OVER	NED BY	/			
					L 10.57Pm	L 7.12Pm	L 10.20Am		RICE JCT		UPX	A 5.32Am	A 12.20pm	A 8.40pm		
	53					7.20	10.28	6.17	ST. JOSEPH	OL	DP	5.24	12.10	8.30		
••••	ه							8.94	COLLEGEVILLE	••••	,					
136	24				11.12	7.28	10.36	14.34	AVON	77	DP	5.13	12.02Pm	8.22		
72	51				11.18	7.34	10.43	20.38	ALBANY	ву	DP	5.06	11.56	8.16		
125	45		1		11.23	7.40	10.49	26.66	FREEPORT	FR	DP	4.59	11.50	8.10		
81	82				11.28	7.46	10.56	32.62	MELROSE	sυ	DP	4.53	11.44	8.04		
85	119				s 11.40	s 7.55	s11.06	40.92	SAUK CENTRE. 大	ΑU	IBDNRXP	4.43	s11.35	s 7.55		
••••								41.06	.PARK RAPIDS JCT.		JP			• • • • • • • • • •		
129	27				11.50	8.05	11.14	48,70	7.64 WEST UNION	wu	DP	4.30	11.25	7.44		
69					11.56	8.10		54.50	5.80 osakis	KS	DP	4.24	11.19	7.38		
125	31				12.02Am	8.17	11.24	60.17	5.67 NELSON	N	DP	4.18	11.12	7.32		
83	135					s 8.24	s11.31	65.77	ALEXANDRIA	RA	DNP	4.10	s11.04	s 7.22		
120					12.16	836	11.43	72 22	6.56 GARFIELD	_		3 54	10.54	7 12		
					1					- 1						
	1						1		'i 5.13 I							
									4.72 MELBY		,					
110	29		1 1		12.37	8.56	12.02Pm	92.12	4.19 ASHBY	В	DP	3.35	10.35	6.49		
						0.04	12.00		7.70	_		3.05	10.20	6.41		
69	32		1 1	I I	12.45	9.04	12.09	1 1	10.51	Ю		3.25	10.28	0.41		
42	2,					g Q IR	s12 24		0.60			. 310	s10.16	s 6.26		
			1						8.28			1				
	1 - 1			1		9.36	12.40	127.82	8.61 ROTHSAY	RT	DP		9.57	6.04		[
	1								6.78	-						
	22		i 1	1 1					7.21	WN	BDNR		i			
132	414								1.04	1						
					A 1.44Am				6.95		1·	L 2.2740				ļ
	1		•••••						6.56							
									7.98	-						
						3.08		<u> </u>								<u> </u>
					51.3	52.4	53.6		Average Speed Per Hour			45.8	51.9	49.3		
	136 72 125 81 83 128 69 114 110 62 125 125	Cor Copacity 19 19 19 19 19 19 19 1	Car Capacity 2 2 3 4 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Car Capacity 2	Car Capacity 1	Cor First 7	Capachy FIRST CLASS 7	TRAINS BETWEEN RICE	TRAINS BETWEEN RICE JCT. A 11.02 10.20 10.28 6.17 11.03 10.20 10.28 6.17 11.04 10.20 10.28 6.17 11.05 10.24 10.20 10.28 6.17 10.26 10.	Time Table No. 112 Effective April 3, 1960 STATIONS	Time Table No. 112 Seffective April 3, 1960 STATIONS STATIONS	Time Table No. 112	Time Table No. 112 First Class Duby Duby	Time Table No. 112 Effective April 3, 1960 STATIONS SIGNS SIGNS	Time Table No. 112 S	Time Table No. 112 Effective No. 112 No. 112 Effective No. 112 Effective

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

w.	ES1	WA	RD					SE	CONI	O	SUBDIVISIO	N					EAST	WARD	
bers		ar acity	SECOND CLASS		FIF	RST CL	ASS		e ti		Time Table	Calls			FI	RST CL	ASS		SECOND CLASS
Station Numbers	1 B	÷ 8	327	11	27	3	9	31	Distance from Wahpeton Jct,		No. 112 Effective	Telegraph C	SIGNS	32	12	4	28	10	328
Stati	Sidings	Other Tracks	Daily Ex. Sun.	Daily	Daily	Daily	Daily Ex. Sun.	Daily	Distr. Wel		April 3, 1960 STATIONS	1 .		Daily	Daily	Daily	Daily	Daily Ex. Sun.	Daily Ex. Sun.
	T	RAI	NS BET	TWEEN	BREC	KENRI	GE AN	ID WAI	IPET0	N	JCT. ARE GOVE	ERNI	ED BY	MINOT	DIVIS	ION TI	ME TA	BLE.	
					L 1.54Pm		L 1.50Am	L 1.15Am			.WAHPETON JCT		PJX	A 2.33Am			A 4.59Pm	11.46Pm	
P 7		40			2.00		1.55	1.20	5.41		5.41 LURGAN		P	2.28	ļ		4.52	11.39	, ,
P9		22	<i>.</i>				1.57		7.36		BRUSHVALE	 .					[11.36	
P14	90	43			2.07		2.02	1.26	12.39		5.03 KENT	KN	DP	2.22			4.44	11.31	
P23	89	49			2.16	 	2.14	1.34	21.40		WOLVERTON	wo	DP	2.14			4.35	1,1.22	
P29		78			2.22		2.22	1.40	28,21		6.81 comstock	CM	DP	2.08			4.28	11.15	
P35		36			2.27	l	2.27	1.45	33.39	-	RUSTAD	,	DP	2.03	 		4.23	11.10	
P40		35			2.32		2.33	1.50	38,91		5.52 FINKLE	 	Р	1.58			4.18	11.05	
	147	144		L 10.20 P m	l .	L 1.24Pm	2.37	1.54	42.91		MOORHEAD JCT.	WJ	IDNPXJ	1.54	A 9. 1 OAm	A 5.20Pm	4.13	11.00	
241	55	263	L 3.30Pm		s 2.38	s 1.26	f 2.41	1.57	43.77		0.86 MOORHEAD	мн	DNPXR	1.46	s 9.09	s 5.18	s 4.11	f10.58	a 7.05am
			. 2250	A10.26	A 2.40 L 2.55	A 1.29 L 1.39	A 2.45 L 3.10	A 2.01 L 2.06			1.05 FARGO ★	FO	XBDNIKR	L 1.43 A 1.35	L 9.04 A 9.01	L 5.15 A 5.05	L 4.08 A 3.53	L 10 .55 A 10 .30	ն 7.00Am
242	Yard	1743	A 3.35Pm	L1U.31	رد.2 يا	L 1.27	L 3.10	1 2.00	44.82	မ္တ	1.02	<u> </u>	BDNJKOR	A 1.55	7.01	A 3.03	A 3.33	7720.00	0 1100AIII
242				10.40	A 2.58Pm	1.42	3.13	A 2.09Am	45.84	۷ (.FARGO JCT★.	F	XYZVP	L 1.31Am	8.59		L 3.50Pm	10.27	
250	125	40		10.48		1.49	3.20		53.30		HAŔŴŎOD	WD	DP		8.49	4.53		10.18	· · · · · · · · · ·
256	50	34		10.55		1.55	3.26		58.89	١	ARGÜSVILLE	SI	DP	· · • · · · · · ·	8.41	4.46		10.12	· · · · · · · · · ·
263	108	50	. 	11.02		2.02	3.31		65.73		GARDNER	GA	DP		8.32	4.38		10.05	
269	125	58		11.09		2.08	3.36		72.02	- 1	GRÄNDIN	GN	DP		8.26	4.32		10.00	
275		32		11.14		2.13	3.41		78.12		KELSO	cs	DP		8.20	4.27		9.55	
281	214	162		s11.22		s 2.20	s 3.48		83.84	-	HILLSBORO.★.	нѕ	DNP		s 8.14	s 4.22		s 9.49	
289	78	36		11.29		2.27	3.57		91.69	-	7.85 CUMMINGS	MU	DP	<i>.</i>	8.04	4.14		9.41	
295	125	49		11.34		2.32	4.02		97.74		BUXTON	BU	DP		7.58	4.09		9.36	
300	77	58.		11.38		2.36	f 4.06		102.64	ĺ	4.90 REYNOLDS	RD	DP		7.53	4.05		f 9.31	
307	110	77		11.43		2.42	4.13		109.81		7.17 THOMPSON	ON	DP		7.45	3.59		9.24	
312		37		11.48		2.46	4.17		114,73		MERRIFIELD		P		7.40	3.55		9.20	
317				A 11.55Pm		A 2.51Pm			120.54		5.81 PA TOWER	PA	RDNIJ XYP		L 7.34An	1		L 9.14Pm	
			.05	1.35	1.04	1,27	2.33	.54			Time Over Subdivision			1.02	1.36	1.31	1.09	2.32	05
			12.6	49.0	43.0	53.5	47.3	50.9		A	verage Speed Per Hour			44.4	48.5	51.2	39.9	47.6	12.6

CONDITIONAL STOPS

No. 3 Stops at any Station between Fargo and Grand Forks to pick up revenue passengers for points west of Williston where No. 3 is scheduled to stop.

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

4	Ļ		ESTW	ARD					TH	IRD SUBDIVISION						EAS	STWA	RD
		ar acity	SECOND CLASS			RST CL	ASS			Time Table	T_			FI	RST CI	ASS		SECOND CLASS
Numbe			307	149	147	3	9	151	Distance from Grand Forks	No. 112 Effective April 3, 1960	aph Calls	SIGNS	144	4	10	142	152	308
Staffor	Sidings	Other	Daily Ex. Sun.	Dally Ex. Sun.	Daily	Daily	Dolly Ex. Sun.	Dally	Distand	STATIONS	Telegraph		Dally Ex. Sun.	Dolly	Daily Ex. Sun.	Dally	Dally	Daily Ex. Sun.
320	Yord	3474	L 9.20Am	L 9.00pm	L 3.35Pm	L 3.05Pm	l 7.00Am	L 7.30Am	ļ	GRAND FORKS.*.	GF	BDNKVP ORXZ	a 4.30am	147 A 3.25 Pm	A 7.25Pm	A 2.55 Pm	A11.59Pm	A 6.40pm
317	••••	••••	a 9.30 a m	A 9.14Pm	A 3.49Pm	3.20	7.15	A 7.34Am	2.58	2.58PA TOWER	PA		L 4.23 Am	3				ь 6. 30 Р т
326 330	79	17				3.29	f 7.21 7.26		671 11.06	POWELL	 	P			f 7.13	· · • • · · · · ·		
-	—									4.64			• • • • • • • •	3.11	7.08		•••••	
335	79	40	·····	. 		3.34	s 7.33 s 7.43		15.70	EMERADO 6.03 ARVILLA	DO			3.06	s 7.03		••••••	.
341 347	73 Yard	32 260	••••			3.41 3.48	s 7.43	· · · · · · · ·	21.73 27.76	6.03 LARIMORE	RF KI	DP BDNJK PRXY	· • • • • • • •	2.59 2.53	s 6.53 s 6.44			
									30.01	HANNAH JCT		JPX		در.ے	6.34			
354	71					3.56	f 8.12		34.93	SHAWNEE		P		2.45	f 6.29			
361	100	36				4.03	s 8.26		41.66	6.73 NIAGARA	NA.	DP		2.40	s 6.22			
367	71	27				4.10	s 8.36		47.96	6.30 PETERSBURG	BE	DP		2.35	s 6.12			
373	100	32				4.16	s 8.45		53,72	MICHIGAN	HI	DP		2.29	s 6.03			
378	72	37		· · • · · · · ·		4.21	s 8.54		58.41	4,69 MAPES	MA	DP	. 	2.24	s 5.54		 .	
383	71	198		· · · · · · · · ·		s 4.29	s 9.10		64.12		•	DNPRX		s 2.18	s 5.45			
					. 	ļ			64,44	SARLES JCT		JXYP						
387	70	16	,		. 	4.34	s 9.18		68.19	3,75 BARTLETT	BA	DP		2.11	s 5.33			
393	72	29				4.39	s 9.27		73.09	DOYON	DY	DP		2.06	s 5.25		••••	· · · · · · · · ·
397	74	34		· · • • · · · · ·		4.44	s 9.36		77.90	4.81 CRARY	CY	DP		2.01	s 5.17		• • • • • • • • • • • • • • • • • • • •	
403	7 0	21	•••••	•••••		4.50	f 9.42		83.51	KEITH	<u> </u>	P		1.55	f 5.09		· · · · · · ·	
408	Yard	681				A 4.56	A 9.50		88,72	DEVILS LAKE.	ws	BDNJKOV PRXYZ		L 1.49 A 1.46	L 5.01 A 4.51			
415	73	34				L 5.01 5.09	10.18		95.82	GRAND HARBOR		P		1.40	f 4.43			
421	76	33				5.14	f10.25		101.70	5,88 PENN	PN	DP		1.35	s 4.37			
427	129	128		. <u>.</u>		5.19	s10.34		107.67	CHURCHS FERRY.*	FY	DJPRXY		1.30	s 4.29			
434	70	29				5.25	f10.43		114.89	7.22 NILES		Р		1.24	f 4.20			
438	70	29				5.29	s10.51		119.09	4.20 LEEDS	1D	DP		1.20	s 4.15			
445	81	117				5.36	s11.01		125,41		XN	DJPRXY		1.13	s 4.06		. 	.
451	56	34				I .	s11.10		131.40		ОХ	DP		1.07	s 3.57			.
456	70	37		·····	· · · · · · · · · · ·	5.49	s11.19		1 36.9 3	PLEASANT LAKE	<u> </u>	DP		10.1	s 3.48			
465	124	307				s 6.01	s11.44		145,96	9.03 RUGBY*	RU	BDNJK OPRXY	. 	s12.51	s 3.37			
471	70	18				6.07	f1151		1 5 1.18	TUNBRIDGE	UN	DP		12.41	s 3.25			
477	71	29				6.14	s11.59		1 <i>57.A</i> 7	6,29 BERWICK	ВК	DP		12.34	s 3.16			•••••
484	72	119		·····		f 6.23	s 12 .26 PM		164.94	TOWNER★	ow	DJPRXY		r12.26	s 3.07		• • • • • • • • • • • • • • • • • • • •	
492	70	17				6.33	f12.35		173.65	8,71 DENBIGH		P		12.17	£ 2.54			
504		140				6.46	s12.48		185,80	12.15 GRANVILLE	1	DJPRXY		12.04Pm				
512	71	28				6.53	s12.57	· · · · · · · · ·	192.66	NORWICH	СН	DP		11.57	s 2.30			
519	••••	36				A 7.05Pm	A 1.05Pm		199.89	SURREY	SR	PDNRIJ		LII.49Am	L 2.20Pm			••••
			.10 15.5	11.1	11.1	4.00 5 0.0	6.0 <i>5</i> 33.9	.04 38.7		Time Over Subdivision Average Speed Per Hour			.07 22.1	3.36 55.5	5.05 39. 3	.04 38.7	38.7	.10 15.5
						. <u>v</u>	/estware	l trains	are s	uperior to eastward trains	of th	ne same	class.					

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

W	ÆS	XT8	/ARD]	FOUR'	TH	SUBDIVISION]	EAST	WARD	5_
	Сарс	ır ıchu	SEC	OND C	LASS	FIR	ST CL	ASS		Time Table No.112			FIR	ST CL	ASS	SECO	ND C	.ASS
Station Numbers		-		331	405			7	Distance from Barnesville Jct.	Effective April 3, 1960	aph Calls	SIGNS	8			332	406	
Staffon	Sidings	Tracks		Daily Ex. Sun.	Daily			Daily	Distan	STATIONS	Telegraph		Daily			Daily Ex. Sun.	Daily	
								L .44Am	•••••	6.76		i i	A 2.25Am					• • • • • • • • • • • • • • • • • • • •
A225		92 .						1.52	6.76	DOWNER	DO	1	2.17	• • • • • • • • • • • • • • • • • • • •			••••••	• • • • • • • • • • • • • • • • • • • •
A235		31		••••	••••			s 2.07	16.43	6,68 AVERILL	ND	DNIPV	s 2.07 1.40	• • • • • • • • • • • • • • • • • • • •			•••••	
A242		38						2.17	23.11 30.95	7.84	* ¥	DP	1.30					
A250 A255	29	43	• • • • • • • • •	•••••	•••••			2.20	38.05	7,10 BORUP	ВО	DP	1.20					• • • • • • • • • • • • • • • • • • • •
A265	48	167		••••••	•••••			s 2.45	46.28	8.23 ADA	,	DNP	s 1.10					
A271		31						5 2.75	51.30	5.02 HADLER		P						
A275		37						2.56	56.13	4.83 LOCKHART	K	DP	12.56					
A282		52						3.04	63.30	7.17 BELTRAMI	DA	DP	12.46					
A288		24						3.11	69.27	GREENVIEW		P	12.36					
				L 10.49Am				3.22	78.53	M. N. JCT		χL	12.24			A11.50Am		
A298	Yard	359				.,,			79.04	CROOKSTON YARD.		VBOPXY						
]		10.52				3.24	79.19	crookston Jct		IJPX	12.22			11.38		••••
				10.54				3.26	80,32			د	12.20			11.36		
				A10.55Am				A 3.27	80.49	0.17 CROOKSTON	_	BDVIV	L12.19			L.1135Am	A 7.40Am	••••
A299					L 4.00Am			L 3.37	١,	1,57 FISHER LINE JCT	С	BDNK OPRXZ	A12.06				A 1.TOAII	
• • • • • • •			••••••		•••••			3.39	82.06 82.12	.06 NOYES JCT		JPXY	12.04Am					•••••
		62			4.20			3.46	87.11	4.99 SHIRLEY		P	12.04Am fi i.58				7.15	•••••
A306		34			4.40			s 3.56	94.37	7.26 EUCLID	CD	DP	sl 1.48				6.45	
A313 A321		50	• • • • • • • • • • • • • • • • • • • •		5.01			s 4.07	102.51	8.14 ANGUS	GU	!	si 1.48				6.10	•••••
A329	50	90	· · · · · · · · · · · · · · · ·		5.30 5.30			s 4.27	110.99	8,48 WARREN	w	DNIP	s! 1.25				5.30	•••••
A339	30	58	· · • • • • • • • • • • • • • • • • • •		6.05	.,,,,,,,,		s 4.44	120.80	9.81 ARGYLE	AG	1	sl 1.11				4.44	
A348		160			6.35			s 5.00	129,25	8.45 STEPHEN	NE	1	sl 0.59				4.05	
A356		37			7.05			s 5.13	137.78	DONALDSON	AN	DP	s10.47				3.15	
A361		51			7.30			s 5.22	142.59	4.81 KENNEDY	KY	DP	s10.39				2.45	
A370	56	49			8.10			s 5.42	151.86	HALLOCK	KA	DP	s10.27				2.10	
A376		40			8.30			s 5.52	157.41	NORTHCOTE	NC	DP	s10.16				1.25	
A383		34			8.50			s 6.02	164.07	HUMBOLDT	HU	DP	s10.06				1.01	4445
A390		24			9.10			s 6.12	170.25		SY	DPXY	s 9.57				12.40	,
A391	Yard	78		<u> </u>	A 9.25Am	<u></u>		A 6.18Am	172.12	1.87 NOYES	NY	BDNJK OPRXV	<u>ւ 9.53թ</u> ո				L12.30Am	*****
		_		.06 19.6	5.25 16.9			4.34 37.7		Time Over Subdivision Average Speed Per Hour			4.32 38.0			.1 <i>5</i> 7.8	7,10 12.8	
V	VES	STV	VARD				1	F)	· IFT	H SUBDIVISION	<u>!</u>	1	•			EA	STWA	RD
		ar	1			1			1	Time Table	$\overline{}$		<u> </u>	·				
\$		acity							1	NT 110						ļ		
Į į		Τ					-			Effective	2 1	SIGNS	,					
Station Numbers	Sidings	<u> </u>]				_	_	.	No. 112 Effective April 3, 1960 STATIONS	8		 			 	<u>-</u>	<u> </u>
ş	Sid	Other Tracks	<u></u>			<u> </u>		<u> </u>		STATIONS E	5					<u> </u>		<u> </u>
	<u> </u>	. 62				l				ISHER LINE JCT 23.5	58	JXY				l		1
M10	111	1		1						9.22 FISHERFH 14.3	1	DP				.		
M18	50	1	l		1	l				7.43 MALLORY 6.5	- 1	P						ļ
M24		632]]					EAS	T GRAND FORKS . EA 0.7	79	DPX						
i		3474	l	1		1			1	GRAND FORKS. + GF		BDNKV DRWXZP			l		1	
		, ''		Westw	ard train	s are su	perior t	o eastwa		ains of the same class or	n th	ne Four	th and I	ifth Su	bdivisio	ns.		

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

6 W	EST	WARD	SIXT	H SUBDIVIS	ION	EAST	WARD	WES	TW	AR	D SEV	ENT	H SUBDIVISION	I E	STW	ARD
Nombers	Car Capa- city	Distance from	Tin	ne Table No. 1 Effective April 3, 1960		age SIGI		Numbers	Cap	or ocity		from	Time Table No. 112 Effective April 3, 1960		Telegraph Calls	
Station	Other	Distan	20	STATIONS		Teleg		Station	Sidings	Other Tracks		Distance Frie Jd.	STATIONS		Tele	
187 .				FERGUS FALLS CAN JCT. AND ST SUBDIVISION	FER		LS ARE	\$15 \$20		27		1.63	ERIE JCT 1.63 ERIE 10.74		JP	R
		0.0		PELICAN JCT				\$31 \$36		35 29		12.37 17.79	GALESBURG 5.42 CLIFFORD 6.29			• • • • • • • • • • • • • • • • • • • •
			EAST	EST N. P. RY. JCT. N. P. RY. JCT.	AND			\$42 \$47	24	13	-	28.33	ROSEVILLE	<u> </u>	RA DI	
JCT.	ARE		- 1 -	NORTHERN PA 0.21 AST N. P. RY. JCT.	CIFI	CTIME	TABLE.	R103		19		32.88	PORTLAND JCT	<u> .</u>	JPY	
t- 8	2	8.6		7.88 ELIZABETH 7.54				WE	STY		RD N	INTE		I E	EASTY	VARD SECOND
L-16 L-21	25 59	16.3		ERHARD 5.99 PELICAN RAPIDS		RH D P BDR	o	Numbers	Capa		CLASS	from	Time Table No. 112	#		CLASS
75.00									*	2.2	311		Effective April 3, 1960	Telegraph	SIGNS	312
77770	- Most	ADD E	CTTT	T CHRETH	TON	T TO A COTO	WADD	Staffon	Sidings	Other	Daily Ex. Sunday	Notan Notan	STATIONS	1 2		Dally Ex. Sund ay
WE	Car O 1 W	SECOND	IGHI	H SUBDIVIS	ION	EASI	SECOND	FS41 T16	 	 84	ւ 5.15թր ո 5.35	1.53	NOLAN★ 1.53 PAGE	W GE	DNIJPR	A 5.40Pm 311 s 5.35
Numbers	Capa- city	CLASS	E	Time Table No. 112	Calls		CLASS	T23		34	s 5.55	8,65	7.12 COLGATE	CG	DP	s 5.12
2 8	5.S	331	Distance from Moorhead	Effective April 3, 1960	Telegraph	SIGNS	332	T29 T36		75 37	s 6.20	14.92 21.26	HÖPE	HO BN	DP DP	s 5.01 s 4.46
Station	Other Tracks	Dally Ex. Sunday	Moo	STATIONS	Tele		Daily Ex. Sunday	T39		23	1 6.45	24,22	2.96 PICKERT		Р	£ 4.37
	111	L 7.10Am		MOORHEAD 8.56	WH	DNJP RX	A 3.25Pm	T44		41	s 7.15	29.25	5.03 FINLEY	FN	DP	s 4.22
P 54 P 61	30 70	s 7.35 s 7.55	8.56 15.39	KRAGNES 6.83 GEORGETOWN	GS WN	D D	s 3.00 s 2.40	T50 T57	47	38 57	s 7.35 s 8.00	35.75 42.81	7.06 ANETA	QN NE	DP DP	s 4.02 s 3.40
P 68	29	s 8.15	22.03	6.64 PERLEY 5.99	PY	D	s 2.20	T62		30	s 8.15	47.79	4.98 KLOTEN	KN	DP	s 3.23
P 74	54	s 8.35 s 8.55	28.02	6.12	RH	D D	s 2.00	T68		45	s 8.40	53.72	5,93 McVILLE 7,33 PEKIN	٧ı	DP	s 3.05
P 80	125 43	s 6.55 s 9.20	34.14 41.68	HALSTAD 7.54 SHELLY	SD S	ь	s 1.40 s 1.15	T75 T81		39 40	s 9.00 s 9.20	61.05 66.81	5.76 TOLNA	K	DP DP	s 2.40 s 2.12
P 92	104	s 9.35	46.45	4.77 NIELSVILLE 5.55	NS	D	s 1.00	T88	<u></u>	31	s 9.40	73.17	HAMAR	нм	DP	s 1.52
P 97	38	s 9.55	52.00	5,90	-cx	D	s12.40	T94		51	s10.00	79.56	6.39 WARWICK	WA	DP	s 1.32
P 103	53 15	s10.15 f10.35	<i>57</i> .90 63.81	5.91 GIRARD	RD	D	s12.20 f12.01Pm	T101 T110		34	s10.20 s10.45	86.84 96.08	9.24 FORT TOTTEN	KY NR	DP DP	s 1.10 s12.45
	•••••	A 10.49Am	66.49	2.68 M. N. JCT	••••	JXP	L 11.50Am	408		681	A 11.00pm	101.38	5.30DEVILS LAKE★ Soo Line Crossing	ws	BDNJKOP RVXYZU	ц 12.30 _{Рт}
		3,39 18,2		Time Over Subdivision Ave. Speed Per Hour			3.35 18.5	FG 8	 	24		108.90	7.52 SWEETWATER . 4.58	- <u></u>		· · · · · · · · · · · · · · · · · · ·
	Work	ward train	a aro c	perior to eastwar	d tue	ine of the	******	FG12 FG18		69 21		113.48 118.78	5.30 GARSKE	RS	D	
				ith, Eighth and N				FG24	<u></u>	84		125.39	STARKWEATHER	KT_	D	
_	.1	Mic-ic- C		OITIONAL STOP		- 011	010	FG29		11		130.27	4,88 ST. JOE		DU	· · · · · · · · · · · · · · · · · · ·
ll				a flag stop for				FG40 FG47		32 26		141.02	Soo Line Crossing 6.67	OM	50	
S	EE AD	DITIONAL	SPECIAI	. INSTRUCTIONS PA	AGES 1	10 THROUG	iH 15.	FG53		39		154.55	CROCUS 6.86 ROCK LAKE	RA	D	
								FG66		48		167.32	12.77 HANSBORO	НИ	DRY	
											5.45 17.6		Time Over Subdivision Average Speed Per Hour			5.10 19.6
								11	<u> </u>	<u> </u>		<u> </u>				

W	ES1	W	ARD				T	ENTH SUBDIVISION				EAS	TWARI	D 7
ε	Cop	ar acity			SECOND	CLASS		Time Table No. 112			SECOND	CLASS		
Station Numbers					341	641	e from	Effective April 3, 1960	aph Calls	SIGNS	642	342		
Station	Sidings	Other Tracks			Daily Ex. Sunday	Daily Ex. Saturday	Distance Vance	STATIONS	Telegraph		Daily Ex. Sunday	Daily Ex. Sunday		
FS23	69				L 8.05Am			VANCE		JPYR		A 5.40Pm		
R70		37			s 8.25		4.95	4.95 ARTHUR6.03	AU	DP		s 5.25		
R76		34			s 8.45		10.98	HUNTER	UN	DP		s 5.05		
R82	ļ	30			1 9.00		16.75	5.77 GREENFIELD				£ 4.45		
R85	ļ	23			1 9.08		19.49	PRESTON				1 4.36		
R87		42			s 9.15		21.66	BLANCHARD	СВ	DP		s 4.29		
R93		24			£ 9.35		28.01	6.35 MURRAY		P		£ 4.08		
299	 	214			s10.35		33.58	MAYVILLE	MV	DP		s 3.50		
R103		19			s10.50		38.52	4.94 Portland Jct	 	JPY		s 3.50 L 3.35 A 3.05	l	
R110		171			s 11 . 50		45.02	6.50 HATTON	нт	DP		s 2.50		
R118		168			s12.25Pm		53.51	8.49 NORTHWOOD	ND	DP		s 2.15		
R125		44			s 12.45		59.78	KEMPTON	MT	DP BDNJKO		s 1.45		
347	Yard	260			A 1.00Pm		66.09	LARIMORE	KI	PRXY		L 1.30pm		
				_					-					
	ļ. .	TR	AINS BE	TWEEN	LARIMO	RE AND	HANN 68.34	AH JCT. ARE GOVERNED BY	THU	RD SUBD	IVISION	SCHEDU	LES.	
R-139		TR	AINS BE	TWEEN	LARIMO			2.25 HANNAH JCT	THII		<u> </u>	SCHEDU	LES.	
R-139 R-146			AINS BE	TWEEN	LARIMO	L 8.15Am	68.34	2.25 		JPX	A 1.45Pm	SCHEDU	LES.	
		29	AINS BE	TWEEN	LARIMO	L 8.15Am 8.35	68.34 74.29	2.25 		JPX D	A 1.45Pm	SCHEDU	ILES.	
R-146		29 29	AINS BE	TWEEN	LARIMO	L 8.15Am 8.35 8.55	68.34 74.29 80.86	2.25 	MC OR	JPX D	A 1.45Pm 1.25 1.05	SCHEDU	LES.	
R-146 R-150		29 29 46	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35	68.34 74.29 80.86 85.09	2.25	MC OR	JPX D	A 1.45Pm 1.25 1.05 12.45 12.25	SCHEDU	ILES.	
R-146 R-150 R-156	50	29 29 46 26	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55	68.34 74.29 80.86 85.09 91.64	2.25	MC OR	JPX D D I	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 14.11.45	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168	50	29 29 46 26	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55	68.34 74.29 80.86 85.09 91.64 	2.25	MC OR	JPX D D I	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 141 L 11.45 A 10.30	SCHEDU	LES.	
R-146 R-150 R-156 R-161		29 29 46 26 44 184	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55 642 A 10.10 10.30 10.50	68.34 74.29 80.86 85.09 91.64	2.25	MC OR	JPX D D I	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 14.11.45	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173		29 29 46 26 44 184 25	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55	68.34 74.29 80.86 85.09 91.64 96.62 102.78	2.25	MC OR NS	JPX D D I O D I	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 641 L 11.45 A 10.30 10.15	SCHEDU	ILES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177		29 29 46 26 44 184 25 98	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55 A 10.10 L 10.30 10.50	96.62 102.78 108.21 112.08	2.25	MC OR NS	JPX D D I O D O O D O D D D D D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm L 11.45 A 10.30 10.15	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183	30	29 29 46 26 44 184 25 98 30	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55 642 10.30 10.50 11.10 11.30	68.34 74.29 80.86 85.09 91.64 96.62 102.78 108.21 112.08 118.36	2.25	MC OR NS P K	JPX D D I O D D D D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 641 L 11.45 A 10.30 10.15 10.01 9.35	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183	30	29 29 46 26 44 184 25 98 30	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55 A 10.10 L 10.30 L 10.50 L 11.30	96.62 102.78 108.21 112.08 118.36	2.25	MC OR NS P K U U MN	JPX D D D I D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm L 11.45 A 10.30 10.15 10.01 9.35	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183 R-189 R-189	30	29 29 46 26 44 184 25 98 30 41	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55 A 10.30 10.50 11.10 11.30 11.50 12.10Pm	96.62 102.78 108.21 112.08 118.36	2.25	MC OR NS P K U U MN	JPX D D D I D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm L 11.45 A 10.30 10.15 10.01 9.35 9.15 8.59	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183 R-189 R-189 R-195 R-201	30	29 29 46 26 44 184 25 98 30 41 54	AINS BE	TWEEN	LARIMO	8.15Am 8.35 8.55 9.15 9.35 9.55 642 10.30 10.50 11.10 11.30 11.50 12.10Pm 12.30	96.62 102.78 118.36 124.65 135.96	2.25	MC OR NS P K U U MN NB	JPX D D D I D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm L 11.45 A 10.30 10.15 10.01 9.35 9.15 8.59 8.40	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183 R-189 R-195 R-201 R-207	30	29 29 46 26 44 184 25 98 30 41 54 30 89	AINS BE	TWEEN	LARIMO	1.50 1.25 1.25 1.25 1.25 1.25	96.62 102.78 108.21 112.08 118.36 124.65 130.43 142.14 149.17	2.25	MC OR NS P K BU U MN NB DN RS	JPX D D D T D D D D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 141.45 A 10.30 10.15 10.01 9.35 9.15 8.59 8.40 8.25 7.45	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183 R-189 R-195 R-201 R-207 R-214	30	29 29 46 26 44 184 25 98 30 41 54 30 89 35	AINS BE	TWEEN	LARIMO	1.50 12.10Pm 12.30 1.45	96.62 102.78 112.08 118.36 124.65 130.43 135.96 142.14 149.17	2.25	MC OR NS P K U U MN NB DN RS W	JPX D D D I D D D D D D D D D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm L 11.45 A 10.30 10.15 10.01 9.35 9.15 8.59 8.40 8.25 7.45	SCHEDU	LES.	
R-146 R-150 R-156 R-161 R-168 R-173 R-177 R-183 R-189 R-195 R-201 R-207	30	29 29 46 26 44 184 25 98 30 41 54 30 89	AINS BE	TWEEN	LARIMO	1.50 1.25 1.25 1.25 1.25 1.25	96.62 102.78 108.21 112.08 118.36 124.65 130.43 142.14 149.17	2.25	MC OR NS P K BU U MN NB DN RS	JPX D D D O D D D D D D D D D D D D	A 1.45Pm 1.25 1.05 12.45 12.25 12.05Pm 141.45 A 10.30 10.15 10.01 9.35 9.15 8.59 8.40 8.25 7.45	4.10	LES.	

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

		DF .	ARD SECOND CLASS		Time Table		ASTWA	SECON
Station Numbers	Sidings	cks	307	Distance from PA Towar	No. 112 Effective April 3, 1960	Telegraph Co	SIGNS	308
Sta	PIS	Other Tracks	Daily Ex. Sun.	Z Dist	STATIONS	Ĭ		Daily Ex. Sun.
317			L 9.30Am		PA TOWER	PA	RDNIJXYPU	A 6.30p
	• • • • •		,	1.49	1,49 . N. P. RY. CROSSING . 10,52		P	
0-12		83	s10.03	12.01	MANVEL	MV	DP	s 6.05
0-24	79	44	s10.34	24.07	ARDOCH	HN	DPVI	s 5.33
0-30		114	s10.50	30.21	6.14 MINTO	мт	DP	s 5.13
0-35		40	f 1.02	34.79	4.58 HERRIOTT		. р	f 4.57
				38.40	3.61 N. P. RY. CROSSING		U	
0-39	87	184	sl 1.31	39.09	0.69 GRAFTON	FN	BDPRXV	s 4.45
••••	73		11.35	39.83	0.74 GRAFTON JCT		JPXY	4.20
0-46		88	sl i.55	45.58	5.75 AUBURN	AU	DP	s 4.01
0-53		150	s12.10pm	53.22	7.64 ST. THOMAS	MS	DP	s 3.4!
0-59		36	s12.31	59.28	GLASSTON	NA.	DP	s 3.18
0-66		67	sl 2.55	66.23	6.95 HAMILTON	н	DP	s 3.00
0-71		51	s 1.15	71.36	5.13 BATHGATE	VD	D₽	s 2.40
0-79	Yard	206	s 1.40	79.18	7.82 NECHE	СН	BDPRWX	s 2.25
			A 1:50pm	80.96	1.78 GRETNA	N	DJPRYV	L 2.00 P
			4.20 18.7		Time Over Subdivision Average Speed Per Hour			4.30 18.0

	TWELFTH SUBDIVISION												
W	ES1	`WA	RD			EA	STWA	RD					
Staffon Numbers		ar acity	SECOND	from	Time Table No. 112	Calls		SECOND					
		_ 5	323	nce fr ton	Effective April 3, 1960	Telegraph	SIGNS	324					
Staff	Sidings	Other	Daily Ex. Sun.	Distance Grafton	STATIONS	Tale		Daily Ex. Sun.					
0-39	87	184	L 1.00pm		GRAFTON	FN	BDPRXV	A 11.00Am					
	73		1.04	0.74	GRAFTON JCT		JPXY	10.54					
OA- 7	• • • • •	197	s 1.45	6.47	5.73 NASH	NA	D	sl 0.40					
OA-14	66	134	s 2.40	13.66	7.19 HOOPLE 4.64	но	D	s!0.01					
OA-18		153	s 3.20	18.30	CRYSTAL	СТ	Ð	s 9.15					
OA-24	• • • • •	45	s 3.50	24.59	HENSEL	CA	D	s 8.45					
OA-32	• • • • •	165	s 4.45	32.21	7.62 CAVALIER	cv	D	s 8.15					
OA-37.	• • • • •	35	s 5.10	37.18	BACKOO 5.44	ВО	Đ	s 7.35					
OA-42	• • • • •	35	s 5.25	42.62	LEYDEN			s 7.15					
OA-48	Yord	190	A 5.45Pm	48.33	WALHALLA	WA.	BDORXY	L 7.00Am					
		==		===									
		•	4.4 5 10.2		Time Over Subdivision Average Speed Per Hour			4.00 12.1					

THIRTEENTH SUBDIVISION WESTWARD EASTWARD

l		 				
Station Numbers	Capacity of Tracks	Distance from Lakota	Time Table No. 112 Effective April 3, 1960	Telegraph Calls	SIGNS	<u> </u>
	OF.	 0.3	STATIONS	-		<u> </u>
	ļ	 0.32	SARLES JCT		JXYP	
		 8.61	.SOO LINE CROSSING,		U	
VA-12	35	 12.40	BROCKET	ко	D	
VA-18	35	 18.66	LAWTON	ОИ	D	
VA-27	42	 27.19	8.53 EDMORE 6,70	RD	D	
VA-34	26	 33.89	DERRICK	RC	D	
VA-40	44	 40.05	HAMPDEN	DN	D	
VA-45	16	 44.85	WEAVER	••••		
		 48.53	SOO LINE CROSSING	••••	U	<u></u>
VA-53	44	 52,44	3.91 MUNICH 7.44	WN	D	
VA-60	34	 59.88	CLYDE	CD	D	
VA-66	36	 65.83	CALVIN	٧N	Đ	
VA-73	45	 72.69	SARLES	SA	DORY	

FOURTEENTH SUBDIVISION WESTWARD EASTWARD

bers	Cap	ar acity		₽ <i>`</i>	Time Table No. 112	Calls	·	
Station Numbers	Sidings	Other Tracks		Distance from Church's Ferry	Effective April 3, 1960	felegraph C	SIGNS	7
-St	Pis	후		àć	STATIONS	į		
427					CHURCHS FERRY	FY	DJPRXY	
X7		25		7.37	MAZA 8.01	Z	D	.
X15	57	98		1 <i>5</i> .38	CANDO	CN	D	
X22		35		21.67	CONSIDINE			
X28		35		27.84	.SOO LINE CROSSING. BISBEE	BS	υ γ α	
X35		35		35.16	7.32 PERTH 12,25	RH	D	
X48		41		47,41	ROLLA	RO	D	
X55		40	[54.82	ST. JOHN	SJ	DRY	

Westward trains are superior to eastward trains of the same class on the Eleventh, Twelfth, Thirteenth and Fourteenth Subdivisions except No. 324 is superior to No. 323.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

FIFTEENTH SUBDIVISION WESTWARD EASTWARD				SIXTEENTH SUBDIVISION 9 WESTWARD EASTWARD											
Station Numbers	Capacity of Tracks		Distance from York	Time Table No. 112 Effective April 3, 1960 STATIONS	Telegraph Calls	SIGNS		Station Numbers	Capacity of Tracks	SECOND CLASS 347 Daily except Sun.	Distance from Rugby	Time Table No. 112 Effective April 3, 1960 STATIONS	Tolegraph Calls	SIGNS	SECOND CLASS 348 Daily except Sun,
445 X8 7	15		7.24	YORK7.24 HONG	XN	DJPRXY		465 V 6	307 10	L 6.00Am	6.34	RUGBY★	. RU	BDNJKP ORXY	A 4.45Pm f 4.25
X814	35		14.33	7.09 WOLFORD 6.59	WF	D		V13	36	s 6.30	12.76	6.42 BARTON 8.45	. BN	D	s 4.10
XB21	-9	<u></u>	20.92	NANSON	SN	D		V21 V30	36	s 6.55	21,21	WILLOW CITY	. wo	1	s 3.45
XB28	45		27.34	ROLETTE .SOO LINE CROSS'G.	MC	DU			-	s 7.15	28.58	SOO LINE CROSS'G	<u>:</u>	. VU	s 3.20
ХВ34	36		34.19	6.85 THORNE 7.75	AN	D		V38	119	A 7.35 L 8.45	38.10	9.52 BOTTINEAU 6.66	. ВО	D	L 3.00 A 2.19
XB42	89	<u> </u>	41.94	DUŃŚEITH	DN	DRY	<u> </u>	V45	29	s 9.05	44.76	CARBURY	. Св		s 2.05
		CDIID	NT 600 TO 1	DAIMIL CITED IV	TOT 0			V51 V56	22	s 9.30 s 9.50	51.10 56.63	5.53 ROTH	. SU		s 1.45 s 1.25
W 337	FCTY	SEVE WARD	NTE.	ENTH SUBDIV		IN ASTW	מפא	V62	27	s 9.50 s10.10	61.72	5.09 LANDA	. NA		s 1.05
		WARD	İ	Time Table		HOI W	1	V67	97	s10.40	67.53	5.81 WESTHOPE	. ws	D	s12.40Pm
<u>د</u>			E	No. 112	Colls			V73	21	s10.55	73.53	KUROKI		•	s11.55
2	lty of		l g	Effective		SIGNS			46	A 11.10Am	80.24	6.71 ANTLER	. AR	BDRXY	I 11.35Am
Station Numbers	Capacity Tracks		Distance Towner	April 3, 1960 STATIONS	[elegraph					NIN	ETER	NTH SUBDIV	/ISI	NC	
<u> </u>	012		1 0-	STATIONS	-	 	<u> </u>	W	EST	WARD				EASTW	ARD
484				TOWNER★	ow	DJKPRXY				SECOND CLASS	ij	Time Table			SECOND CLASS
XD14 XD22	28 35		14,16 22,14	7.98 UPHAM	BA AU	D D		nbera				No. 112	Salls		
	-			8,72				Z	city of	553	ce fr	Effective April 3, 1960		SIGNS	554
XD35	45		30.86 34.82	SOO LINE CROSS'G. 3.96NEWBURG	BR	U D		Station Numbers	Capacity Tracks	Daily Ex. Sat.	Distance from Red Lake Falls	STATIONS	Telegraph	:	Daily
XD41	15		40.77	5.95 DUNNING	••••			Y 17		L 9.05Am		TILDEN JCT.	ON	DPJ	Ex. Sunday A 12.40Pm
XD46	61		45.46	MAXBASS	MX	DRY	<u> </u>	TRA		ETWEEN		EN JCT. AND RE	D LA	KE FALL	S JCT.
		DIOI	T/INTST		OTO:	NT.		A	RE G	OVERNE	BY	10.90	FIC 7	TIME TA	BLE.
1337	rcat	EIGI WARD	TTEE	ENTH SUBDIVI		N ASTW	ARD.		• • • • •	9.30Am	•••••	RED LAKE FALLS JCT	•••••	JR	12.15
		WARD	1	Time Table	. د د	AOI W		N 13 N 23	83 20	s 9.45 s10.15	2.10 12.35	RED LAKE FALLS 10.25 ST. HILAIRE	FA JO	D	sl2.01Pm sl1.30
				No. 112	Calls			N 31	119	s 11.05	20.04	7.20 THIEF RIVER FALLS	VR	DXYV	553 s 11.05
Z Z	ty of		o from	Effective		SIGNS			9		22.66	3.11 .SOO LINE CROSSING			
Station Numbers	Capacity Tracks		Distance fr Granville	April 3, 1960	Telegraph			N 41	35	s11.50	31.90	9.24 HOLT	GR	U D	s10.20
<u>*</u>	۲٥		ದರ	STATIONS	ا ب			N 51	46	s12.30pm	41.86	9.96 MIDDLE RIVER	MD	D	s 9.52
504				GRANVILLE	ı	DJPRXY		N 59	23	s12.55	50.27	STRATHCONA	•••••	•••••	s 9.30
XA13	38		13.00	DEERING 4,99 WOLSETH	DR	D		N 70	65	s 1.25	60.5 3	10.26 GREENBUSH	GB	Ð	s 9.02
XA18 XA25	15 36		17.99 24.47	6.48 GLENBURN	GX	D		N 79	-51	s 1.55	70,01	9.48 BADGER 6.83	ВА	Ð	s 8.42
				5,26 FORFAR				N 86	16	s 2.10	76.84	FOX			s 8.28
XA30 XA35	26 47		29.73 3 <i>5</i> .27	5,54 LANSFORD	s	DVU		N 92 N 101	98 15	s 2.30 s 2.49	83.01 92.11	9.10 SALOL	RU SA	D D	s 8.15 s 7. 56
				.SOO LINE CROSS'G.								12.29			
XA46			46,36	7.65	MO			N114	138	A 3.15Pm	104.40	WARROAD	WD	BDRIXYV	L 7.30Am
XA52 XA61	13 79		54.01 61.22	LORAIN 7.21 SHERWOOD	RI WD	D DRY	,			5.45 18.2		Time Over Subdivision Average Speed Per Hour			4.45 22.0
	Westward trains are superior to eastward trains of the same class on the Fifteenth, Sixteenth, Seventeenth, Eighteenth														

Westward trains are superior to eastward trains of the same class on the Fifteenth, Sixteenth, Seventeenth, Eighteenth and Nineteenth Subdivisions except No. 348 is superior to No. 347.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 10 THROUGH 15.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL.

The following speed limits apply to trains and engines operating under the conditions outlined, unless rules or conditions require a further reduction.

50 MPH-Diesel engines light or with caboose only.

35 MPH-Trains or engines on main routes, actuating the points of spring switches; trains or engines thru No. 20 turnouts at following locations.

Barnesville Jct. - Jct. switch.

Moorhead Jct. —Jct. switch.
Hillsboro —Both siding switches. -Both siding switches. Gardner

30 MPH-On Main lines, when handling following equipment in trains not in actual service but on own wheels, derricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 94250 and air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.

25 MPH-Trains handling logs; trains or engines moving in facing point direction at spring switches without facing point lock; trains or engines thru No. 15 turnouts at following locations.

> PA Tower -Jct. switches, Second Sub-Division. Both switches of crossover west of Interlocking station.

Moorhead Jct. -West switch of siding.

20 MPH-Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, scale test car, ore cars series 80000 thru 94250, air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.

15 MPH-Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, derricks, cranes, pile drivers, Jordan spreaders, shovels and wedge plows.

> Trains or engines moving thru interlockings against the current of traffic on double track; trains or engines thru all other turnouts, except equilateral turnouts, and those shown previously in this item.

1(a). Rule 240 W of the Consolidated Code of Operating Rules is modified to permit handling Great Northern Cars 60276 through 60279, 61500 through 61524 and 61000 through 61009 in passenger trains at passenger train speeds.

2. MOVEMENT OF ENGINES DEAD IN TRAINS.

Engine 2350 must be handled on rear of train.

Single unit diesel engines moving dead in freight trains are to be handled not less than (5) cars, or more than (15) cars from road engine. Additional units are to be separated by not less than (5) cars.

Multiple unit groups, not exceeding (4) units, all equipped with alignment control couplers moving dead in freight trains, are to be handled not less than (5) cars from road engine. Additional groups or single units are to be separated by not less than (5)

Following speed restrictions must be observed when towing engines dead in trains.

MAXIMUM SPEED	ENGINE	NUMBER
50 MPH	.1 thru 12, 14, 15,	16, 24 thru 28, 75
	thru 170.	
79 MPH	.260, 261, 266 thru	270, 275, 280, 281,
	350 thru 365, 500	thru 512, 679, 680.
65 MPH	.All other engine	units not shown
	above.	

Except at points where it is necessary to classify trains, open cars loaded with poles, piling, lumber, timber, pipe, or other lading which might shift, should be placed as close as possible to

the head end of train, but not next to engine, caboose, occupied outfit car or passenger car. Loaded trailer-on-flat cars are not included in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or out when passing or being passed by other trains. In single track territory, trains handling such cars must be at stop when on siding or other track to meet or be passed by other trains, except when have more cars than siding will hold, it is permissible for such trains to pull by each other at restricted speed.

Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be maintained by members of the crew, and if a car dumps its load, train must be stopped at once and protection provided as prescribed by the rules.

- 4. Brakemen with less than one year of experience should not be used as flagman except in emergency, and then Superintendent will be notified by wire.
- When operating snow machines in non-block signal territory no trains should be permitted to follow closer than a station apart; when that cannot be done they shall be blocked not less than thirty minutes apart.

After severe blizzard or dirt storm, employes on first train over road must exercise care to avoid accident caused by striking drift without first having drifts faced with hand shovels, cutting in far enough to get beyond the hard snow and giving a perpendicular wall to strike against instead of slope or wedgelike shape. When operating snow dozer, conductor in charge will ride in the dozer. On snow and dirt dozers every precaution must be taken to see that cage, flangers and wings clear all obstacles when in service and are properly secured when in through trains, and dozers properly turned. Hand screws must be tightened to raise flanger on dozers as high as possible before making a backup movement, and must not be released until the dozing work is actually to start. Hand screws holding the cage on dozers must be tightened or chains otherwise fastened except when dozer has air in cylinders and is attended by an employe.

- 6. Due to limited overhead clearance at tunnels and structures, employes are warned to keep off top of cars of extreme height and width when handled in trains and yards, except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.
- 7. Placarded loaded tank cars handled in through freight trains shall not be nearer than 6th car from engine, occupied caboose or passenger car.

Cars placarded "Explosives", "Inflammable", "Corrosive Liquids", or "Poison Gas" handled in through freight trains, local and mixed trains, shall not be nearer than 16th car from engine, occupied caboose or passenger car.

When length of train will not permit handling of cars as prescribed above—ANY PLACARDED CAR, loaded with above commodities-shall be placed near middle of train, but not nearer than 2nd car from engine, occupied caboose or passenger car. When switching such cars in terminal yards they must be separated from engine by at least one non-placarded car.

When placarded cars described above are handled in freight trains made up in "blocks" or classifications, placarded car or cars shall be placed near middle of the "block" or classification, but not nearer than 6th car from engine, occupied caboose or passenger car.

When such placarded cars are placed in trains they must not be placed next to each other, next to refrigerators equipped with gas-burning heaters, stoves or lanterns, or next to loaded flat cars, or gondola cars containing lading higher than ends of car that is liable to shift.

Carload express shipments of explosives, sealed and placarded, may be handled on passenger trains; LCL shipments may be made in so-called peddler car with messenger in charge when such car is assigned to the handling of express and baggage exclusively.

Terminal or pick-up points enroute must furnish conductor and engineer Form 250 showing consecutively location in train of all cars placarded "Explosives". At points other than terminals where crews change, notice will be transferred from crew to crew.

Employes will be guided by further instructions governing handling of loaded tank cars, Explosives, Inflammables, Corrosive Liquids, and Poison Gas found in I. C. C. Regulations and Consolidated Code Rules 726(C) and 808.

8. Trains departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed through switch to ascertain if switch points return to normal position.

If this signal indicates Stop and no immediate train movement

If this signal indicates Stop and no immediate train movement or other cause is evident, report the fact to Superintendent from first available point of communication.

During and immediately following snew storms or violent wind storms, spring switches must be operated by hand and relined in normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in proper operating condition.

9. Facing point locks on hand operated switches are indicated by a six-inch yellow stripe painted on target staff. Be positive locking device is restored to normal position after using. A running switch must not be made through this type switch.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight
Rice Jct. and Moorhead Jct. 79 MPH 50 MPH

2. SPEED RESTRICTIONS.

3. TRAIN REGISTER EXCEPTIONS.

Moorhead Jct., all trains register by ticket.

Barnesville, Register is for First class trains, passenger extras and for trains originating or terminating.

Sauk Centre, Register is only for Third Subdivision Mesabi Division trains.

- 4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
 - (a) Dakota Division clearance received at St. Cloud will clear westward trains at Rice Jct.
 - (b) At Park Rapids Jct., eastward trains from Mesabi Division may proceed to Sauk Centre without clearance.
 - (c) At Pelican Jct., Barnesville Jct., trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.

- (d) At Barnesville, First class trains and passenger extras must obtain clearance. Clearance issued and signed by the Superintendent will confer the same authority to a first class train as though received at its initial station.
- (e) Clearance received at Fargo or Fargo Jct. will clear eastward first subdivision trains at Moorhead Jct. when train order signal indicates proceed. First and second class trains and passenger extras obtain clearance at Passenger station, other trains at Yard office.

5. SPEED TEST BOARDS.

Engineers shall test speed of their train passing the following points as compared with speed table:

Westward trains, between MP 83 and MP 84 between St. Joseph and Collegeville.

Eastward trains, between MP 12 and MP 11 between Baker and Sabin, and between MP 214 and MP 213 between Lawndale and Barnesville.

6. MANUAL INTERLOCKINGS.

Moorhead Jct.

7. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Rice Jct., switches are electrically controlled by operator at depot, St. Cloud.

Barnesville Jct., switches are electrically controlled by operator at depot, Barnesville.

8. AUTOMATIC INTERLOCKINGS.

- 9. Freight trains using the siding at Carlisle, Minnesota, must stop to clear the Township Road Crossing located approximately ¼ mile West of the Carlisle depot. It will be permissible, if necessary, to block the road crossing immediately West of the depot, but in no case will both road crossings be blocked.
- Diesel radiator and boiler water stations.
 Sauk Center
 Fergus Falls
 Barnesville

SECOND SUBDIVISION

(Main Line)

2. SPEED RESTRICTIONS.

CMStP&P. RR. Crossing 1.85 miles east of Lurgan _______60 MPH 35 MPH Between Home Signals of Interlocking at PA Tower.... 20 MPH

3. TRAIN REGISTER EXCEPTIONS.

PA Tower, register only for extra trains which will register by

Fargo Jct., first class trains and passenger extras register by ticket.

Register of regular trains at Breckenridge will cover their arrival at Wahpeton Jct.

Moorhead, register is for Eighth Subdivision trains only which will register by ticket at depot.

Fargo-Fargo Jct., first and second class trains and passenger extras register at passenger station, other trains at yard office.

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

- (a) Dakota Division clearance received at Breckenridge will clear westward trains at Wahpeton Jct.
- (b) At Moorhead Jct., westward trains for which this point is initial station, may proceed on authority of clearance under which such trains arrive when train order signal indicates proceed.
- (c) At Fargo Jet., Eastward trains from Minot Division will not require a clearance when train order signal indicates proceed. At Fargo-Fargo Jct., First and second class trains and Passenger extras obtain clearance at Passenger station, other trains at yard office.
- (d) At PA Tower, clearance under which Nos. 9, 3, 11, 147, 149 and 151 arrive will clear Nos. 144, 142, 152, 4, 10 and 12 respectively at that point.
- (e) At Fargo, clearance issued and signed by the Superintendent will confer the same authority to a first class train as though received at its initial station.
- 5. Hillsboro, crossover switch on siding must be left lined for siding.

6. SPEED TEST BOARDS.

Engineers shall test speed of their train passing the following points as compared with speed table:

Westward trains, between MP 16 and MP 17, approximately

4 miles west of Kent. Westward trains, between MP 33 and MP 34 between

Harwood and Argusville. Eastward trains, between MP 90 and MP 89 between Merrifield and Thompson.

7. SPRING SWITCHES WITH FACING POINT LOCK.

Fargo Jct., west yard switch. Gardner, east and west siding switch. Hillsboro, east and west siding switch. Normal position is for main track.

8. PA Tower-Crossover Switch for trains from Second to Fourth Subdivision, and connecting switches Second and Fourth Subdivisions are located as follows:

G.F. Switch 0.26 miles West of PA Tower D.L. Switch 1.26 miles West of PA Tower F.O. Switch 1.20 miles East of PA Tower

9. MANUAL INTERLOCKING WITH DUAL CONTROL SWITCHES.

PA Tower.

Switches electrically controlled by operator at PA Tower.

Moorhead Junction.....east siding switch.

Fargo Junction of Dakota-Surrey main tracks and Eighth Street Crossovers.

Fargo, interlocking electrically controlled by operator in depot. The "home signal limits" (Rule 605) of this interlocking extend from the westward home signal at the junction of the Dakota and Surrey main tracks, east of the depot, to the eastward home signals just west of the Eighth Street crossovers, and include hand operated switches which enter the main tracks within these limits. These hand operated switches are equipped with electric switch locks under control of the Operator.

10. FargoFirst class trains and passenger extras to and from Dakota Division will use Dakota main track from Fargo Junction to home signal limits just west of 8th Street crossovers and Minot Division first class trains and passenger extras will use Fargo-Surrey main track from Fargo Junction to home signals just west of 8th Street crossovers unless otherwise directed by a train order.

11. MANUAL INTERLOCKINGS.

Whistle signal for routes: Moorhead Jct., First Subdivision 1 long. Second Subdivision 1 long, 1 short. Siding 3 long, 1 short.

12. AUTOMATIC INTERLOCKINGS.

CMStP&P. RR. crossing1.85 miles east of Lurgan

13. Kent, when siding is occupied by a train, members of train crew must be stationed at Third Street crossing approximately 100 feet west of depot and also at State Aid road No. 7 crossing approximately 900 feet east of depot to flag highway traffic over these crossings.

At Hillsboro-movements on industry and house tracks over Fifth Street crossing will be protected by train crews.

14. Diesel radiator and boiler water stations. Fargo

THIRD SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Passenger Freight Grand Forks and PA Tower 50 MPH PA Tower and Surrey ______ 79 MPH 50 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at PA Tower.... 20 MPH Churchs Ferry, No. 4 Daily except Sunday, passing depot 30 MPH

3. TRAIN REGISTER EXCEPTIONS.

PA Tower, register only for westward freight trains which will register by ticket.

Larimore, register only for trains originating and terminating at Larimore and Hannah Jct.

Lakota, register only for trains originating and terminating at Lakota and Sarles Jct.

Devils Lake, all trains register and receive clearance.

Churchs Ferry, York, Rugby, Towner, Granville, register only for trains originating and terminating. Surrey, all trains register by ticket.

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

- (a) At PA Tower, clearance under which Nos. 9, 3, 11, 147, 149 and 151 arrive will clear Nos. 144, 142, 152, 4, 10 and 12 respectively at that point.
- (b) At Hannah Jct., Sarles Jct., trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.
- (c) At Devils Lake, clearance issued and signed by the Superintendent will confer the same authority to a first class train as though received at its initial station.

	(d) Rule 83B of the Consolidated Code of Operating Rules and General Instructions does not apply at Churchs Ferry, York, Towner and Granville when the Agents are not on duty.
5.	PA Tower—Crossover Switch for trains from Second to Fourth Subdivision, and connecting switches Second and Fourth Subdivisions are located as follows: G.F. Switch
6.	Grand Forks, the tracks in front of and numbering from passenger station are known as depot tracks, 1, 2, 3 and 4; the 5th track is known as the freight lead. Depot Lead at west crossover just west of coach yard must be kept clear for meeting and passing of trains. The normal position of the switch at west end of crossover just west of Signal 107.8 about 1500 feet west of Grand Forks Passenger Depot will be lined for No. 1 track at Grand Forks passenger station. Eastward First Class Trains except No. 144 and No. 10 will use No. 1 track at Grand Forks Passenger Depot. No. 144 and No. 10 will use No. 3 track. Nos. 3, 9, 147 and 149 will make back up movement from Grand Forks passenger station through the interlocking plant PA Tower. Back up air brake hose equipped with whistle and valve will be applied at Grand Forks passenger station and crews of these trains will see that careful movement is made while backing up. Speed must be restricted to 15 MPH.
7.	University, automatic block signal 109.2 governing Eastward train and engine movements is located on left hand side of main track about 54 feet east of University spur switch.
8.	SPEED TEST BOARDS. Engineers shall test speed of their trains passing the following points as compared with speed table: Westward trains, between MP 5 and MP 6 between Powell and Ojata. between MP 94 and MP 95 between Grand Harbor and Penn. Eastward trains, between MP 185 and MP 184 between Norwich and Granville. between MP 79 and MP 78 between Keith and Crary.
9.	MANUAL INTERLOCKING WITH DUAL CONTROL SWITCHES. PA Tower. Switches electrically controlled by operator at PA Tower. Whistle signals for routes, PA Tower: Second Subdivision 2 long, 1 short. Fourth Subdivision 1 long, 1 short. Eleventh Subdivision 1 long. Tower Track 8 long, 1 short. Grand Forks Yard 2 short, 1 long. Surrey—Switches electrically controlled by Operator at Surrey.
10.	AUTOMATIC INTERLOCKINGS. MStP&SSM RR. Crossing2.9 mi. east of Grand Harbor.
11.	No. 3 pick up mail at Towner, daily except Sunday.
12.	Diesel radiator and boiler water stations. Grand Forks Devils Lake Rugby
	FOLIDTH CLIDDIVICION

	13
	Noyes Jct. and Stephen59 MPH 40 MPH Stephen and Noyes50 MPH 30 MPH
2.	SPEED RESTRICTIONS. Between Home Signals of Interlocking at: 20 MPH Glyndon.
	Stephen, all trains over street crossings
	Beltrami, No. 7 Monday passing depot
3.	TRAIN REGISTER EXCEPTIONS. Crookston, Freight trains register by ticket.
4.	CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Barnesville Jct., M. N. Jct., Crookston Yard, Fisher Line Jct., trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.
5.	Dakota main track between Fisher Line Jct. and Grand Forks Jct.
	Fifth Subdivision trains to and from Noyes use Northern main track between Noyes Jct. and Grand Forks Jct.
6.	Noyes, before going to Canadian Pacific yard, call up C. P. office and obtain clearance to enter their yard. When necessary to go to the west end of C. P. yard, stop at C. P. office and get switch key which must be turned in immediately upon return from that part of the yard. Crews going from G. N. yard to C. P. yard must not attempt to enter C. P. yard until they receive hand signal from the towerman.
7.	Noyes, trains and engines entering Canadian National Ry. tracks will be governed by current C. N. Ry. time-table and obtain clearance Form 728 before leaving.
8.	SPEED TEST BOARDS. Engineers shall test speed of their trains passing the following points as compared with speed table: Westward trains, between MP 13 and MP 14 between Downer and Crawford. Eastward trains, between MP 81 and MP 80 between Humboldt and Northcote.
9.	MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.
	Barnesville Jct. Switches are electrically controlled by operator at depot Barnesville.
	Crookston Jct. Switches are electrically controlled by operator at depot Crookston.
10.	MANUAL INTERLOCKINGS. N. P. Ry. crossingGlyndon
11.	AUTOMATIC INTERLOCKINGS. N. P. Ry. crossing
12.	Stephen—All switch movements over 5th Street Crossing just east of depot shall be preceded onto the crossing by a trainman properly equipped with a flag by day and a light by night to warn motorists approaching the crossing.

13. No. 7 and No. 8 pick up mail at Angus daily.

14. Diesel radiator and boiler water stations.

Crookston Hallock

No. 8 pick up cream at Stephen Sunday night.

FOURTH SUBDIVISION

(Ada-Noyes Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Barnesville Jct. and M. N. Jct.	59 MPH	40 MPH
M. N. Jct. and Noyes Jct.	55 MPH	40 MPH

ددي.

FIFTH SUBDIVISION

(Crookston Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight
Grand Forks and Fisher Line Jct. 59 MPH 40 MPH

2. TRAIN REGISTER EXCEPTIONS.

Grand Forks, eastward freight trains register by ticket at passenger station.

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

At Fisher Line Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

4. SPRING SWITCHES WITHOUT FACING POINT LOCK.

Grand Forks, east switch of freight lead (west end Red River Bridge).

Normal position is for main track.

SIXTH, SEVENTH, EIGHTH SUBDIVISIONS

(Pelican Rapids, Portland, Halstad Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Pelican Jct. and Pelican Rapids	Freight 25 MPH
Erie Jct. and Portland Jct.	20 MPH
Moorhead and M.N. Jct.	35 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at Pelican Jct... 20 MPH

3. ENGINE RESTRICTIONS.

SIXTH AND SEVENTH Subdivisions GP 9, heaviest permitted.

4. TRAIN REGISTER EXCEPTIONS.

Moorhead—register is for Eighth subdivision trains only which will register by ticket at passenger station.

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

At Pelican Jct., M.N. Jct. trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.

6. AUTOMATIC INTERLOCKING.

Pelican Jct. (Fergus Falls).

NINTH, TENTH, ELEVENTH, TWELFTH, THIRTEENTH SUBDIVISIONS

(Aneta-Hansboro, Mayville-Hannah, Neche, Walhalla, Sarles Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between		reight
Nolan and Devils Lake	 40	MPH
Devils Lake and Hansboro	 20	MPH

	Vance and Preston Preston and Portland Jct. Portland Jct. and Larimore Hannah Jct. and Hannah P.A. Tower and Neche Grafton and Walhalla Sarles Jct. and water tank Edmore Water tank Edmore and Sarles	25 MPH 20 MPH 25 MPH 30 MPH 35 MPH 35 MPH 35 MPH 20 MPH
2.	SPEED RESTRICTIONS.	OA MEDIT
	Between home signals of interlocking Nolan. P.A. Tower. Ardoch.	20 MPH
	SD7 engines between Hannah Jct and Hannah also between Grafton and Walhalla	25 MPH
	Trains handling loaded tank cars between Nolan and Devils Lake	35 MPH

3. ENGINE RESTRICTIONS.

4. TRAIN REGISTER EXCEPTIONS.

P.A. Tower, register only for extra trains to Eleventh subdivision which will register by ticket.

- CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
 P.A. Tower, Hannah Jct., Sarles Jct., Trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.
- 6. MANUAL INTERLOCKINGS.

Nolan. Ardoch.

7. MANUAL INTERLOCKING WITH DUAL CONTROL SWITCHES.

P.A. Tower.

8. AUTOMATIC INTERLOCKINGS.

Conway.

9. Gretna, within yard limits the main track may be used keeping clear of Canadian Pacific first and second class trains and sections thereof, proceeding at restricted speed, and when going to the wye to turn will head in at first switch south of the station unless you have information on the arrival of superior trains.

FOURTEENTH, FIFTEENTH, SIXTEENTH, SEVENTEENTH, EIGHTEENTH, NINETEENTH SUBDIVISIONS

(St. John, Dunseith, Antler, Maxbass, Sherwood, Warroad Lines)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Freight
Churchs Ferry and St. John	25 MPH
York and Dunseith	25 MPH
Rugby and Antler	30 MPH
Towner and Maxbass	25 MPH
Granville and Sherwood	25 MPH
Red Lake Falls Jct. and M.P. 60 at Greenbush	25 MPH
M.P. 60 at Greenbush and Warroad	30 MPH

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at Warroad..... 20 MPH
Wye tracks at Warroad and Thief River Falls 5 MPH

3. ENGINE RESTRICTIONS.

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

- (a) Rule 83B of the Consolidated Code of Operating Rules and General Instructions does not apply at Churchs Ferry, York, Towner and Granville when the Agents are not on duty.
- (b) No. 348 will not require a clearance at Antler when the Agent is not on duty.

5. SEMI-AUTOMATIC INTERLOCKING.

WATCH INSPECTORS

Weber Jewelry & Music Co	St. Cloud, Minn.
G. H. Vandesteeg	Sauk Centre, Minn.
E. J. Rovang	Fergus Falls, Minn.
O. P. Mork	Barnesville, Minn.
Bratrud Jewelry Store	Crookston, Minn.
Munn's Jewelry	Crookston, Minn.
R. H. Willey Jewelry Co	Grand Forks, N. D.
Earl Perrin	Larimere, N. D.
Forte Jewelers	Lakota, N. D.
George Vang	Devils Lake, N. D.
Lien's Jewelry	Rugby, N. D.
White Rose Store	Sherwood, N. D.

SPEED TABLE

Time Min.	Per Mile Sec.	Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hour
	46	78.8	1	18	46.2
	47	76.6	1	20	45.0
	48	75.0	1	22	48.9
	49	78.5	1	24	42.9
	50	72.0	1	26	41.9
	51	70.6	1	28	40.9
	52	69.2	1	80	40.0
	58	67.9	1	38	<u>88.7</u>
	54	66.7	1	86	87.5
	55	65. 5	1	89	86.4
	<u>56</u>	64.8	1	42	35.8
	57	68.2	1	45	84.8
	58	62.1		50	82.7
	59	61.0	1	55	81.8
1	0	60.0	2		80.0
1	1	59.0	2	10	27.7
1	2	58.1	2	20	25.7
ĭ	3	57.1	2	80	24.0
1	0 1 2 3 4 5 6 7 8 9	56.8	1 2 2 2 2 2 2 3 3	40	22.5
1	5	55.4	8		20.0
1	6	54.5	8	80	17.1
ĭ	7	58.7	N 4		15.0
1	8	52.9	5		12.0
1		52.2	<u>6</u>		10.0
1	10	51.4	7		8.6
1	12	50.0	8	-	7.5
1	14	48.6	9	_	6.7
1	16	47.4	ľ 10	_	6. 0

Business Tracks not Shown as Stations on Time Table.

NAME	LOCATION	Capao- ity Care	SWITCH OPENS	
First Subdivision Chem-Gro Spur Fargo-Moorhead	45 feet east of yard limit board east of Fergus Falls	6	West End	
	0.8 mile east of Moorhead Jct.	10	West End	
Taft	2.33 miles west of Kelso 3.68 miles west of Hillsboro 2.96 miles west of Merrifield	28	Both Ends Both Ends Both Ends	
Third Subdivision Emerado Air Base Spur	½ mile west of Emerado Depot	278	East End	
Luna	5.08 miles west of Angus 4.16 miles west of Warren 0.58 miles west of Northcote	19	Both Ends Both Ends Both Ends	
Eighth Subdivision Bingham Wilds	2.80 miles west of Moorhead 2.05 miles west of Girard	684 282	Both Ends East End	
Tenth Subdivision Edison	2.99 miles west of Hannah Jct.	9	East End	
Eleventh Subdivision Calspur	1.12 miles west of PA Tower	41	East End	
Nineteenth Subdivision Lyell Spur	8.61 miles east of Warroad	10	East End	