COMPANY SURGEONS

COMI ANT SORGE	20110
*Dr. Abbott Skinner, Chief Medical Of	
*Dr. Hugo F. Schroeckenstein, Asst. t	o Chf. Med. Officer St. Paul, Minn.
*Dr. Louis T. O'Brien	Breckenridge, Minn.
Dr. C. W. Jacobson	
Dr. Paul J. Beithon	Wahpeton, N. D.
*Dr. V. G. Borland	Fargo, N. D.
Dr. G. Howard Hall	Fargo, N. D.
*Dr. C. G. Owens	New Rockford, N. D.
*Dr. L. H. Kermott	Minot, N. D.
*Dr. M. G. Flath	Stanley, N. D.
*Dr. Robert Goodman	Powers Lake, N. D.
*Dr. C. O. McPhail	Crosby, N. D.
Dr. E. O. Harvey	Tioga, N. D.
*Dr. J. P. Craven	Williston, N. D.
r. J. D. Craven	Williston, N. D.
or. Edward J. Hagan	Williston, N. D.
Dr. R. D. Harper	Sidney, Montana
Dr. A. H. Lamal	Watford City, Mont.
*Dr. Harold Messinger	Plentywood, Mont.
Dr. John C. Fawcett	Devils Lake, N. D.
*Dr. Glenn W. Toomey	Devils Lake, N. D.
Dr. R. Donald McBane	Devils Lake, N. D.
*Dr. W. R. Fox	Rugby, N. D.
*Dr. O. W. Johnson	Rugby, N. D.
Dr. J. L. Mari	Bottineau, N. D.
Dr. A. B. Lund	Leeds, N. D.
Dr. A. R. Neuenschwander	Rolls, N. D.
Dr F. W. Allport	Towner, N. D.

OPHTHALMOLOGIST (Eye Doctors)

Dr. Burton G. Olson	Minot,	N.	D.
Dr. John E. Ruud	Grand Forks,	N.	D.

- R. R. Conway, Chief Dispatcher.
- H. J. Berkeland, Master Mechanic.
- R. J. Seeley, Traveling Engineer.
- N. P. Moylan, Traveling Engineer.
- R. E. Jaeb, Traveling Engineer.
- R. L. Bushaw, Traveling Engineer.
- P. H. Johns, Supervisor Gavin Yard.
- E. L. Conaway, Trainmaster.
- W. S. Byrne, Trainmaster.
- P. R. Ruppel, Asst. Trainmaster.

GREAT NORTHERN RAILWAY COMPANY

MINOT DIVISION

TIME TABLE 111

EFFECTIVE 12:01 A. M.
CENTRAL STANDARD TIME
AND
MOUNTAIN STANDARD TIME

Sunday, April 25, 1965

ON THE VARIOUS SUBDIVISIONS
CENTRAL TIME IS SHOWN IN BLACK
MOUNTAIN TIME IS SHOWN IN RED

E. F. OVIATT, Superintendent.

R. N. WHITMAN, General Manager.

H. J. SURLES

General Superintendent Transportation.

Printed in U.S.A.

2	W	ÆS'	TWAI	RD				F	IRST	SUBDIVISION .	ON				<u> </u>		EAS	STWARD		
4	C Cap	ar noity	SEC	OND C	LASS	FIR	ST CL	ASS		Time Table	9				FIRST	CLASS			OND ASS	
Vamb	Спр				199	3	27	31	from on Jot	No. 111	h Calls	from	SIGNS	28	4	32	14	200		
Station Numbers	Sidings	Other Tracks			Daily Ex. Sun.	Daily	Daily	Daily	Distance from Wahpeton Jot	April 25, 1965 STATIONS	Telegraph	Distance Minot		Daily	Daily	Daily	Daily	Daily Ex. Sun.		
P14 P28	90	48 49					L 1.08Pm 1.20	1. 2.06Am 2.17 2.25	12.39 21.40		. KN	277.92 265.53 266.52	PJ DP DP			A 1.58Am 1.46 1.39	A 5.44Pm 5.33 5.25			
P29	147	78 144						2.31 A 2.45Am	28.21 42.91	comstock.	<u> </u>	235.01	DP IDNP XJ			1.33 L 1.20Am	<u> </u>			
ļ		TR	AINS E	SETWE	EN MO	DRHEA	D JCT.	ANUF	AKGU	JCT. ARE GOV	VEN	MED		MOTA	DIVIS	ON TH	WE TAL	SLE.		
242 F5 12 F5 23 F6 29 F 15	69 68 69	28					L 2.13Pm 2.24 2.34 2.40 2.43	L 3.04Am 3.15 3.24 3.30 3.33	45.84 57.24 67.68 78.73 76.76	(.FARGO JCT.*\(\) 11.40 PROSPER 10.44 VANCE 6.05 MASON ERIE JCT	i i	232,08 220,68 210,24 204,19 201,16	BJKO RWXY DP RYPJ P PJ	A 9.34Am 9.25 9.14 9.09 9.06		12.58Am 12.47 12.37 12.31 12.27				
FS 41 FS 58 FS 60 FS 67	108 137 183	10 27 34 46			12.35Pm f!2.50 f 1.01 f 1.10		2.51	3.40	85.57 97.62 105.01 111.37	8.81NOLAN	BX NE	192.85 180.30 172.91 166.55	DP DP DP	8.58		12.17 12.06 _{Am} 11.59 11.53		12.35Pm s12.05Pm s11.50 s11.30		
F6 73 F6 86 F8 98 F8100		26 88 52 88			f 1.18 f 1.35 f 1.45 f 1.55		s 3.22 3.54	4.32	117.76 131.16 138.13 144.69 151.18	13.40 SUTTON	. S U GD JA	146.76 139.79	DP DP P	s 8.29 8.03		11.47 11.36 11.30 11.24		\$11.15 \$10.55 \$10.35 \$10.20 \$10.05		
F8118 F8118		45 88 6			2.10 A 2.30			A 4.53	157.52 163.27	BRANTFORD	В F	120.40 114.65	DP P	L 7.42		rii'oi		s 9.50 f 9.40 L 9.30		
FS124 FS187 FS148 FS149	177	527 85 43 31			I. 2.50		L 4.22	L 5.01	169.11 181.60 187.71 194.12	NEW ROCKFORD A 12.49 12.49 1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.0	KO BN MA	96.82 90.21	WXOY EDP EFを置 DP。 DP	7.13		10.32		a 7.50 s 7.25 s 7.10 s 6.56	()	
F8155 F8152 F8177 F8187	180 191	53 33 84 84			f 4.01		5.14	5.48	200,22 206,54 221,85 281,60	6.82 \$ELZ★ 15.31 AYLMER.★ 9.75 GUTHRIE	MR	46.32	DP DP P P	6.50		10.07		s 6.45 s 6.35 s 6.08 s 5.35		
F8200 F8212 519 521	185	88			▲ 5.01Pm	ւ 5.35թա	6.00	6.30	244.42 256.70 270.69 274.09	12.82 KARLSRUHE★ 12.28 SIMCOE 13.99 SURREY 3.40 J.D. SWITCH.	S C	21.22 7.23	DP PIJX	6.00	A 9.09Am	9.25		s 4.35 s 4.15		
528	Yard	221 4825				A 5.50Pm	A 6.10pm	A 6.40Am	275.43	.c.k. switch		2.49	IRDN	1 5.50Am	L 9.00Am	L 9.15Pm		L 4.00Am		
					4.26 41.8	.15 28.9	5.02 55.25	4.34 60.94		Time Over Subdivision Average Speed Per Hi	1			3.44 62.1	.09 48.2	4.43 58.92	66.0	8.35 22.4		

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

MEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES & THRU 12.

_ W	ESTWARD SECOND SUBDIVISION EASTWARD									D 3								
abers	Capa	eity	SECOND CLASS	FII	RST CLA	ss	Ħ	1	fime Tabl	le No.	111	Calle	u,		FI	RST CLA	\ss	SECOND CLASS
Station Numbers	.53	. 89	219		27	31	nce from t		Effec April 25			Telegraph C	Distance from Bainville	SIGNS	28	32	·	220
Static	Sidings	Other Tracks	Daily Ex. Sun.		Daily	Daily	Distance Minot		STAT	1 O N :	5	Teleg	Dista		Daily	Daily		Daily Ez. Sun.
526	w	4325	730.		L 6.25Pm	1. 6.5∣Am		1	R4	INOT	_) a AD	158.13	IRDNPW YKOXB	A 5.35Am	A 9.00pm		A 3.45Pm
			L 7.30Am				4.31	AB8		4.29 SWITCH 0.63	ł	ole Tre	153.84	ΙP	5.25	8.50		
538	58	16	7. 55				4.94 13.47		DES	N SWIT 8.53 LACS	сн .:	DE DE	153.21 144.68	IP DP				3,28
549	128	183	a 8.11Am		6.52	7,22	22.34		BER	THOLD,	•••••	★. BD	135.81	JDPR	5.05	8.30		L 3.05pm
558	141	15				 	32.05	. <i>.</i>	T/	9.71 AGUS 6.82			126.18	P			ļ	
565	191	11					38.87		BLA	ISDELL. 6.98		BX	119.28	DP DP				
572 580	130 258 194	22 204			s 7.34	7.53	45.85 53.67			LERMO. 7.82 Anley		A SA	112.30 104.48	DNPBWY	s 4.28	7.51		
$\overline{\cap}$	156	24					61.00	_ [2]		7.33 I OSS		vr.	97.15	DP	1			
599	130	25					73.04	ò	WHIT	2.04 E EARTI	н	WH	85.11	DP				
609	108	456			s 8.03	8.21	80.90	١.,	, ۲۱	7.86 I OGA 5.53		★. og	77.25	DNP	s 4.00	7.24		
614	131	17			0.16		86.43 92.68	• •	TE	MPLE 6.25 RAY		RX	71.72 65.47	P DP	3.48	7.12		
617	109	43			8.16	8.32				5.29]		3.40	1.14		
625	169	28 101				<u></u>	97.96 103.00			EELOCK 5.04 Ping.,		·★· W ···· PG	60.18 55.14	DP DP				
633	96	17					108.74	")	SPRIN	5.74 G Bro o	K) [2]	49.40	P				
641					8.40	8.53	114.35	¥		5,61 V oca 5.69		Double T	43.79	P RDNPW				
647	Yard	1697		· · · · · · · · · · · · · · · · · · ·	A 8,50	A 9.01	120.04	.		LISTON	·····*·	JA WN	38.10	YKOXB	ь 3.15	L 6.40		
		 .			L 8.05	£ 8.10	ļ	 [LISTON 11.99	• • • • • •	.★. wn			A 2.05	A 5.30		
659	290	29					132.03	[왕.	TR	ENTON. 18.93 DWDEN,		ON	26.11 . 12.18	JPY				
676 685	234 161	91 245			. ▲ 8.50 _{Pm}	A 8.50An	145.94 158.13			12.18 NVILLE.		.★. B	. 12.18	DJPY	L 1.25An	L 4.50pm		
_		-	.41 32.85		3.25	2.59			Time Over						3.10	3.10		.40
	CYTY	WA:	<u> </u>	HIRD	SUBDI	53.0	NT T	PA ST	Average Spe	1	TW	VDD	FOII	 	49.95 UBDIV	49.95	TAST	31.81 WARD
	1	Car			ie Table				WARD	N EV) T WY	IKD	FOU.		Table I		EAS1	WARL
umbera		Сарво	ity g	1111	Effect		11	Calls		umbe	70	from		Lime	Effective			
Z			999		April 25,		}	raph	SIGNS	_ Z				A	oril 25, 19	765		SIGNS
Station	ni din m	Time	Other Tracks Distance Snowden		STATI	ONS		Telegraph		Station	Capacity Tracks	Distance Watford		s 7	ATIO	NS		
676	28	34	91		SNOW		★.		JPY	VG 37	128			w	ATFORD C	ITY		DY
VF 9			41 9.1	1	9.18 DOR 5.10	₹ Ε }		D	DP	VG 29	40	7.40	•••••		ARNEGAR 5.26			D
VF14 VF25			72 14.2 166 24.7		FAIRV 10. SIDN	IEW 49		FA SY	DJPXY BDJPXY	VG 24 VG 19	30 39	12.66 17.54			.RAWSON 4,88 Alexande			D D
									<u> </u>	VG 13	33	23.45			5.91 IARBONNI			D
					ND NEV				DVERNED ULES.	VG 6	30	31.31	······		7.86 ARTWRIG 5.71		· · · · · · · · · · · · · · · ·	D
<u> </u>	1					<u></u>		\		VF 14 Wes	72 tward	37.02 trains :	re sup		FAIRVIEV		the same	DJPXY class on
VF29	·		29.0	7	4.29 NEWLON 21.6) JCT			JP				econd,	Third ar	d Fourth	subdivis		~
VF51			35 50.7	4	, LAMB I 23.4	ERT 0			D	No. 2	7 will ste	op at Ray	to disch	arge revenu	e passengers	from Mino	t and east.	, , ,
VF74		••••	92 74.1	5	RICH	EY			DY	No. 2	SEE A	op at Kay	On flag	to pick up ECIAL INS	revenue pas TRUCTION	sengers for p	oints Mino 6 THRU 1	t and east,

4 WESTWARD							FIFTH SUBDIVISION								EASTWARD				
bera	Cap	ar acity	SECOND CLASS	FII	RST CLA	\ss	8.	Time	Table	No.	111	Calls		FI	RST CL	ASS	SECOND CLASS		
a Numbers			199		27	31	Distance from Breckenridge	A	Effectiv			app C	SIGNS	32	14		200		
Station	Sidings	Other Tracks	Daily Ex. Sun.		Daily	Daily	Dista. Breek	S 7	FAŢI	0 N S	3	Telegraph		Daily	Daily		Daily Ex. Sun.		
R 1	Yard	1097 136 32	L 10.30Am f 10.35 f 10.45 f 10.55	•••••	L 1.02Pm s 1.05 A 1.08Pm		0.99	0.10 	RECKEN 0.9 WAHPI 0.8 VAHPETO 6.0 DWIG 6.6 GALCH	9 ETON 5 N JCT 0 SHT	E*.	BR WH DT	RDNW KOYB PDNM PJ DP	A 2.02Am	s 5.46		A 4.01Pm s 3.52 3.47 s 3.35		
R21 R28 R36 R41	142 70 139	29 29	f 11.05 f 11.13 f 11.23 f 11.30				21.04 27.23 35.17 40.15	ABS	COLF 6.19 WALC 7.9 KIND 4.99 DAVEN	AX OTT RED PORT	*	CX Q KR DV	DP DP DPW IDP				s 3.01 s 2.45 s 2.30 s 2.10		
R48 R56	139 141 158		f 11.40 f 11.50 f 12.05pm				44.44 47.91 55.80 66.52	сн	AFFEE L 3.4' DURI 7.8' . CASSEI 10.72 ABSARA	7 BIN 9 LTON	c T. ★	DU A AX	PJ DP NYDXPJI DP				s 1.35		
T 7 FS41	108	45	f 12.15 A 12.35Pm			.04 27.6	72,55 80.05	Time Avers	6.03 AYR. 7.50 .NOLAI Over Sulage Speed	N	★.	AY W	DP RPJ	.04 27.6	.06 18.4		s 12.55 L 12.35Pm		
W	EST	WAR	D	.			SI	XTH SUI	3DIVI	SIOI	N			 -	I	EASTW	ARD		
berre	C Cap	ar soity		······································	·		d	Time '	Table	No.	111	ej l							
Station Numbers	Sidings	Other Tracks					Distance from Caeselton		Effectiveril 25,	1965		Telegraph Calls	SIGNS		 ·· ·				
R 56 R 63 FS 23	63	184 46					6.62 8.77	ZZ H Time Avera	.CASSEL . 6.62 . AMEN 2,15 VANG Over Sub ge Speed	E	*	A MY	DNPXYJI DP IRPYJ				-0		
WES	STW!	RD	SEVEN	TH S	UBDIV	SION	EAS'	TWARD	WES	TWA	ARD :	EIG	HTH S	UBDIV	ISION	EAST	WARD		
Station Numbers	Capacity of Tracks		Distance from	Ap	me Tab No. 111 Effective ril 25, 190	65	SIGNS		Station Numbers	Capacity of Tracks		Distance from	Ар	me Tab No. 111 Effective ril 25, 190	65	SIGNS			
VB84 VE 8 VE21	62 20 104	Wes	8.29 21.29 21.74	N	NIOBE 8.29 BOWBELLS 13.00 ORTHGAT 0.45 INDARY L	E INE	YJRD DI D J	of the same	R 46	25	Fifth, S	11.5	9	FFEE LINE 11.59 CHAFFEE		PJ D			
l .								SPECIAL INST							,				

l wr	21	N A I	KD MI	MIH	. SUB	DIVISI	ON E	ASI	WARD	44.120			114 T TT	SUB				
Station Numbers	Caps Caps Saripis	Other Tracks	SECOND CLASS 219 Daily Ex. Sun.	Distance from Berthold	Apr	ne Tabl No. 111 Effective ril 25, 196	G Gegraph Call	SIGNS	SECOND CLASS 220 Daily Ex. Sun.	Station Numbers	Capacity of Tracks		Distance from Stanley	A	ime Ta No. 11 Effective pril 25, 19	965	SIGNS	
549 VB21 VB28 VB34 VB41 VB55	32 32 43	183 35 35 30 29 38	1. 8.15Am 9.00 9.15 9.30 9.44 10.13	20.52 27.54 34.17 40.88 55.09	ВЕ	ERTHOLD 20.52COULEE (ENASTON 6.63 .NIOBE 6.71COTEAU 14.21 .LIGNITE CONITE CONITE		D D JRDY	2.24 2.10	580 VD13 VD26 VD33 VD40 VD52 VD59	204 34 44 23 37 39		11.66 24.52 31.60 . 37.98 . 50.28	1	STANLE 11.66 LOSTWOO 12.86 DWER'S L 7.08 BATTLEVI 6.38 McGREGU 12.30 .WILDROS	OD AKE EW	DN PJYWB P DP DP DP DP	
VB66 VB69 C89	113	16 82 32 121	10.33 10.39 10.52 A 11.15An 29.57	65.16 68.62 75.63 88.70		8.07 KINCAID. 3.46 LARSON. 6.91 NOONAN. 13.17 CROSBY.	Ko	DYX DYX	12.56 12.50 12.36 L 12.10pm	VD66 VD71 VD76 VD82 VD88	35 27 35 35 105		64.25 69.75 74.53 80.17 86.49	Tim	7.09 ALAMO ALAMO APPAM 4.78 ZAHL 5.64 HANKS 6.32 GRENOR		DP DP DP DP RDPY	
	1	TW.	ARD	S	ECONE) CLASS			ENTH			T					EASTW D CLASS	
Station Numbers	Stdings					373	371			Tanto	No.	111	#				T	
		18	ar l			Daily Ex. Sun.	Daily Ex. Sun.	Distance from		Effective pril 25,	/e 1965		Telegraph Calls	iGNS	372 Daily	374 Daily Ex. Sun.		
VC 1	39		32 24 36 37 38 36 35 35 35 35 35 35 35			Ex. Sun.	Daily Ex. Sun. L 8.25A s 8.52 s 9.14 s 9.30 s 9.45 s 10.04 s 10.02	10.64 19.30 25.66 31.62 39.12 45.40		Effective pril 25,	ONS LLE BE LARE. LARE. VE VOPE VOOD.	**************************************	B D MC	JPRY DP DP DP DP DP DP DP DP	Daily	Daily Ex. Sun.		

Westward trains are superior to eastward trains of the same class on the Ninth, Tenth and Eleventh Subdivisions except No. 374 is superior to No. 373

Time Over Subdivision Average Speed Per Hour

2.25

3.05

3.35

4.0 [Pn

4.16 21.8 2.25 22.1 139.38

146.60

VC129

VC189

VC147

84

122

PR

CA

G

DP

DP

DP

BDPRY

8.45

8.10

7.30

7.00A

1.50 29.1

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

Numbers	Capa	oity		FIRST	CLASS		g	Time	Table	No. 111	l	Calls			FIRST	CLASS	•
	8231	er Ske				3	Distance from Devils Lake	A	Effection of the pril 25,			Telegraph C	SIGNS	4			
Station	Sidings	Other Tracks				Daily	Distr	S 1	ГАТІ	ONS		Teleg		Daily			
408 415 421 427	76 129	679 16 33 128				3.32pm 3.40 3.45 4 3.50	7.10 12.98 18.95	GRA	7.10 7.10 ND HAP 5.88 PENN. 5.97 RCHS F	80R	r.)	W8 PN FY	BDNJKO PRXYZ P DP DJPRXY	A 11.07An 10.59 10.53 f 10.47			
438 445 451 456 465	161 81 56 124	29 48 34 38 248			••••••	4.02 4.10 4.16 4.22 4.36	30.37 36.69 42.68 48.21 57.24	PLE	. LEEDS . 8,32 . YORK . 5,99 . KNOX . 5,53 ASANT I . RUGBY	.AKE*	ABS	JD XN OX A RU	DP DJPRXY DP DP BDNJK OPRXY	s 10.36 10.30 10.24 10.19 8 10.09			
471 477 484 492 504	70 71 157 70 70	18 29 69 17 78	••••••			4.42 4.48 8 4.57 5.06 5.20	62.46 68.75 76.18 84.93 97.08		5.22 UNBRIDG 8.29 BERWICI 7.43 TOWNER 8.75 DENBIGI 12.15 RANVILI	κ ,		ow	P P DJPRXY P DJPRXY	10.01 9.55 s 9.47 9.37 9.24			О
512 519	71	28 36				5.36 A 5.35Pm 2.03 54.23	103.94 111.17	Time (6.86 IORWICI 7.23 SURREY Over Subde Speed Po	ivision			P PIJ	9.17 L 9.09Am 1.58 56.5			
	ESTW Capi	ARI	from Ferry	ENTH Time	e Table	No. 11	ASTV	VARD	Numbers	ESTWA	FOU RD		EENTH T	SUBD	ble	ON CASTW	ARD
Station	Sidings	Other	Distance Church's	\$	Effectiv April 25,	1965 O N S		SIGNS	Station Nun	Capacity of Tracks		Distance from	_불 _ A	No. 11 Effective pril 25, 19 STATION	965	SIGNS	
X15 X28 X35 X48 X55	129 57	128 98 35 35 41 27	15.38 27.84 35.16 47.41 54.82	e	### HURCHS (15.38	O E H	···*	DJPRXY DU DU D	445 XB14 XB21 XB28 XB34	129 35 9 45		20		YORK. 14.33 .WOLFORI 6.59 .NANSON 6.42 .ROLETTI 6.85 .THORNE		DJPRXY D D DU D	
								~ .	XB42	49		``	.94	7.75 DUNSEIT	н	DY	

TWELFTH SUBDIVISION

EASTWARD

WESTWARD

Westward trains are superior to eastward trains of the same class on the Twelfth, Thirteenth and Fourteenth Subdivisions.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

w	EST	FIF WARD	TEEN	TH SUBDIVISI	ON EAST	WARD	w	EST	EIGI WARD	HTEE	NTH	SUBDI		N EASTW	7 'ARD
Station Numbers	Capacity of Tracks		Distance from Rugby	Time Table No. 111 Effective April 25, 1965 STATIONS	Telegraph Calls	s	Station Numbers	Capacity of Tracks		Distance from Tatman Line Jot.	Α	ime Tab No. 111 Effective April 25, 196 STATIONS	65	SIGNS	
465 V13 V21	248 36 36		12.76 21.21	RUGBY	BDNJK ORXY D	P	TB15	138		15.82	та	TMAN LINE 15.82 TATMAN.	JCT	ХJ	
V30 V38	11 119		28.58 38.10	7.37 OMEMEE	U										
V45 V51 V56	29 46 22		44.76 51.10 56.63	6.66 .CARBURY	D						•				
V62	27 97 46		61.72 67.53 80.24	5.09 LANDA 5.81 WESTHOPE 12.71 ANTLER	D D D BDRY										
w	ESTV	SIX: VARD	reen	TH SUBDIVISION	ON EASTY	<u>I</u> WARD				CDI		TADIE			
	* 5		from	Time Table No. 111	SIGNS			Tim M ir	e Per Mile L. Sec	. M	ilea Hour	TABLE Time Po	er Mile Sec.	Miles Per Ho	ur
Station Numbers	Capacity Tracks		Distance from Towner	Effective April 25, 1965 STATIONS	3.0.13				46 47 48 49	7 7 7	8.8 6.6 5.0 8.5	1 1 1	18 20 22 24	46.9 45.0 48.9 42.9	
484 XD14 XD22	119 28 35		. 14.16 . 22.14	TOWNER. ★. 14.16 BANTRY. 7.98 UPHAM.	DJPRXY D D				50 51 52 58 84	7: 6: 6:	2.0 0.6 9.2 7.9 6.7	1 1 1	26 28 80 88 86	41.9 40.9 40.0 88.7 87.5	
	45 61		30.86 34.82 45.46	8.72 SOO LINE CROSS'G. 3.96 NEWBURG. 10.64 MAXBASS	U D DY				54 55 56 57 58	61 63 63 63	5.5 4.8 8.2 2.1 1.0	1 1 1 1	89 42 45 50 55	86.4 85.8 84.8 82.7 81.8	
WE	STW	SEVEI /ARD	TEE	NTH SUBDIVIS	ION EASTV	VARD_		1 1 1	0 1 2 8	58 58 57	0.0 9.0 8.1 7.1 8.8	1 2 2 2 2 2	10 20 80 40	80.0 27.7 25.7 24.0 22.5	
Station Numbers	Capacity of Tracks		Distance from Granville	Time Table No. 111 Effective April 25, 1965 STATIONS	SIGNS			111111111	5 6 7 8 9 10 12 14	58 54 52 52 51 50 48	5.4 4.5 3.7 2.9 2.2 4 0.0	8 8 4 5 6 7 8 9	80	20.0 17.1 15.0 12.0 10.0 8.6 7.5 6.7	
504 XA13 XA25 XA35	210 38 36 47		18.00 24.47 35.27	GRANVILLE	DJPRXY D D			1	16	47	r.4	10		6.0	
XA46 XA61	112 79		61.22	MOHALL	D DY	<u></u>		,,							

Westward trains are superior to eastward trains of the same class on the Fifteenth, Sixteenth, Seventeenth and Eighteenth Subdivisions.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THROUGH 12.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

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: Wahneton

Junction.....Junction switch to Fifth Subdivision.

Moorhead Jct...Jct. switch.

Vance......West wye switch.

East siding switch. Casselton. East siding switch and Jct. switch.

Nolan.

Nolan West siding switch.

Juanita East and west siding switch.

New Rockford West yard lead.

Heimdal ...

East and west switch.
East and west siding switch. Selz.. Aylmer East and west siding switch. Guthrie East and west siding switch.

Simcoe. East and west siding switch. All switches Surrev C K Switch. ... Crossover between main track and

eastward freight track. W. L. Switch End of double track east end Gass-

man Bridge. End of double track west end Gass-Gassman

Switch man Bridge. Des Lacs

End double track. East switch of control siding. Berthold.

East and west siding switch. Palermo. Stanley.

East and west switches of control sidings north and south of main track. West switch of control siding. Ross Williston

West yard lead. Trenton. East and west siding switch and all crossovers.

Snowden East and west siding switch and all

crossovers. East and west switches of control sid-Bainville.

ing.
Junction switch First to Fifth Sub-Nolan division.

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.

Trains handling logs; trains or engines moving in facing point direction at spring switches without facing point lock: 80 MPH-

25 MPH-

Trains or engines thru No. 15 turnouts at following

locations.

Moorhead Jct...West switch of siding.

-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 20 MPH-

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, 61000 through 61009 and 61500 through 61524 in passenger trains at passenger train speeds.

MOVEMENT OF ENGINES DEAD IN TRAINS.

Engine 2850 must be handled on rear of freight and mixed

trains. Diesel engines 1 thru 196 or any road switcher unit not equipped with alignment control couplers must be towed as single units. On engines 550 thru 599, coupler alignment control lock blocks must be "DOWN" when coupled in multiple unit

Following engines are equipped with alignment control couplers: 227 thru 230; 550 thru 599, (lock blocks), 600 thru 699; 700 thru 734; 900 thru 915, 2000 thru 2035, 2500 thru 2523 and

3000 thru 3040.

soud thru 3040.

Single unit diesel engines, or multiple unit groups (when such groups consist of road freight, road passenger, or engines with alignment control couplers), when towed dead in freight trains, are to be handled not less than five (5) cars nor more than fifteen (15) cars behind the road engine. There should not be more than five (5) units in a group. Additional such units or groups of units must be separated by not less than five (5) cars. When towing diesel engines dead in trains the following speeds must not be exceeded: must not be exceeded:

MAXIMUM SPEED ENGINE NUMBER 1 thru 10, 14 thru 16, 24 thru 28, 75 thru 162, 165 thru 170. 350 thru 375, 500 thru 512. 679, 680, 2350, 2509 thru 2523, 3026 thru 50 MPH. 79 MPH... 3040.

65 MPH. All other diesel engine units. Except at points where it is necessary to classify trains, or 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, passenger car or another unprotected car containing commodities which might be subject to damage. Loaded trailer-on-flat cars and multi-level automobile cars are not insulated in this category. In double treals trailer trails and lines. cluded in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or 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 they 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. Great Northern tie flats in series X-4800 to X-497 and X-4410, whether loaded or rempty, must be handled on reser and X-4410, whether loaded or empty, must be handled on rear of train.

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.

5. Due to limited overhead clearance at tunnels and structus employees are warned to keep off top of cars of extreme height and width when handled in trains and yards, except in emer-gency. In absence of previous advice on such cars, wire proper

officer for instructions.

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 or other cause is evident report the fact to Superintendent from first available point of communication.

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

proper operating condition.

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.

Rule 2 of the Consolidated Code of Operating Rules is modified for Great Northern Railway Company employes to the extent that a watch certificate form is no longer required. Watches of employes will be inspected by Division Officers, Rules Examiners and other designated officers. and other designated officers

Rule 3 (C) of the Consolidated Code of Operating Rules is

amended as follows: Employes governed by time service rules must not wear wrist watches while on duty unless such watches are of an approved type. Approved type wrist watches are Elgin B. W. Raymond Model, 13/0, size, 23 jewels, Ball Official Standard wrist watch, 1604 B, stainless steel, 13/0 Ligne, 21 jewel, Bulova Accutron Railroad Model and Hamilton 505 and Bulova 23J.

- 9. Regarding Consolidated Code Rule 103. In addition to complying with the provisions of this rule, members of a crew will be governed by the following: When an engine, with or without cars, is about to move over a public crossing not protected by a watchman, by gates or by crossing signals in operation, a member of the crew must be on the ground at the crossing to provide protection. Exception—in the movement of a through yard transfer or of a light engine being handled only by hostlers, it is not necessary for a member of the crew to be on the ground at the crossing.
- 10. Employees are prohibited from riding or walking on the roof of any moving car, except when absolutely necessary in the passing of signals, and then only when they place themselves near the middle of the car.
 - "Supplementing Rule 7(A) and 12 of the Consolidated Code of Operating Rules.

"When movement being made is controlled by hand, flag or lantern signals, the employees involved will give or relay such signals directly to the engineer."

Last paragraph of Rule 7(A) of the Consolidated Code of Operating Rules is revised as follows:

"When backing or pushing a train, engine or cars in response to hand or light signals from a trainman, the disappearance from view of the trainman giving such signals or of his light by which such signals are given, must be regarded as a stop signal, except when movement is under control of a trainman on the leading car that is equipped with back-up air brake hose or pipe."

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Wahpeton Jct. and Minot 79 MPH 60 MPH

2. SPEED RESTRICTIONS.

CMStP&P. RR. Crossing 3.56 miles west of
Wahpeton Jct. 60 MPH 35 MPH
Between Home Signals of Interlockings at: 20 MPH

New Rockford, eastward trains over N.P. crossing.

Minot, all trains over footwalk just east of depot 10 MPH

8. TRAIN REGISTER EXCEPTIONS.

Nos. 81, 82, 27 and 28 will register by ticket at New Rockford. Minot, first class trains, passenger extras, and Train 200 will register at passenger station, other trains at yard office.

Fargo—Register is for First and Second class trains and passenger extras.

Fargo Jct.—Register is only for freight trains. Vance, register when directed by Train Order. 4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Wahpeton Jct., Nolan, Vance and Surrey, trains for which this point is the initial station may proceed on authority of clearance under which such trains arrive.

Fargo—Trains destined westward on Minot Division must obtain their Minot Division Clearance Form A at passenger station, which will clear trains at Fargo Jct. under Rule 83 (B).

All trains must obtain Clearance Form A at New Rockford. Eastward freight trains originating at Gavin Yard will obtain clearance there.

Train No. 200 will obtain clearance at Soo Tower Minot Station.

5. SPEED TEST BOARDS.

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

Westward trains, between MP 16 and MP 17, approximately 4 miles west of Kent.

Eastward trains, between MP 117 and MP 116, approximately 2 miles east of Dundas.

Westward trains, between MP 146 and MP 147, approximately 4 miles west of Hamberg.

Eastward trains, between MP 221 and MP 220, approximately 4 miles east of Surrey.

 SPRING SWITCHES WITH FACING POINT LOCK. Vance, west wye switch. Normal position is for First Subdivision.

7. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Westward trains, 50 feet East of East siding switch Luverne. Eastward trains, on 10 foot mast at West switch Karnak. Eastward trains 2,800 feet west of signal 461.2. (Verendrye) Westward trains, at signal 458.5, approximately one mile east of Verendrye depot.

8. MANUAL INTERLOCKINGS.

N. P. Ry. crossing _______ Moorhead Jct.

Whistle signal for routes:

Moorhead Jct., First Subdivision ______1 long, 1 short
Siding _______3 long, 1 short

10. AUTOMATIC INTERLOCKINGS.

11. RESTRICTED CLEARANCES.

Minot stock yards, account elevated tracks north of bulkheads, employes must not get off on the south side from cars or engines while in motion.

12. Minot.

Train No. 3 arriving Minot will head in on middle way track crossover approximately 400 feet west of Mouse River Bridge, Minot, and proceed through middle way to depot.

Eastward and westward freight main tracks are in service between Soo Interlocking and Gavin Yard. They must be used in the assigned direction by all freight trains and yard movements, unless otherwise directed.

Automatic block signals of the color light type are in service on these tracks for movements with the current of traffic. Crossover switches, when not being used, must be left lined and locked in normal position on both the freight tracks and switching lead. Freight trains using these tracks will display their markers showing green to the rear on the side next to the main track, red to the rear on the opposite side, regardless of which direction or on which freight main track train is moving.

All movements entering on these tracks at hand operated switches must contact the train order operator at Gavin Yard, by radio or telephone, before operating the switch for the intended movement, inquire as to other train and engine movements on these tracks and be governed by the operator's instructions.

This does not in any way relieve employes from properly protecting their movement.

Rule 513 of the Consolidated Code of Operating Rules is in

effect on these tracks. 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.

14. Train 200 will make station stop at Revere, Verendrye, Munster and Walden to handle milk and cream shipments.

Walden and Verendrye will be flag stop for passengers for Train 199.

- All switching movements or light engine movements made on main track at Breckenridge, Wahpeton and Wahpeton Jct. which are not governed by a signal indication must be made at re-15. stricted speed.
- 16. Main track switches to spur track Clifton and spur track Dundas are not equipped with electric locks. Trains or engines using these tracks must keep main track switch open unless main track is occupied by engine or cars. In addition these tracks must not be used to get into the clear for trains or engines.
- 17. Centralized Traffic Control (CTC) under control of the control operator at Gavin Yard and the direction of train dispatcher Minot is in service from the westward governing signal at the east entrance to Gavin Yard on the Devils Lake Line to the east ward governing signal about 1300 feet east of the Division offices at Minot, N. D.

All of the single main track between the above points, the siding at Surrey and that portion of the eastward freight track between J. D. and C. K. interlocking will be part of the CTC

All switches and signals controlled at these interlockings presently, will remain as before and in addition the eastward governing signal 1300 feet east of the Division offices will also be

Other switches between the above points will be hand thrown and electrically locked.

Instructions for operation of electric locks will be posted in the release boxes.

SECOND SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Passenger Freight 79 MPH 60 MPH Minot and Bainville

2. SPEED RESTRICTIONS.

Between Home Signals of Interlocking at Minot 20 MPH

3. TRAIN REGISTER EXCEPTIONS.

MINOT

First class trains, passenger extras, Trains 219 and 220 will register at passenger station, other trains at yard office. Berthold—Register for Ninth Subdivision trains only.

 CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At Berthold, Stanley, Bainville and Snowden, trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

All trains must obtain Clearance Form A at Williston.

Minot Division Clearance Form A received at Havre will clear the train at Bainville. Butte Division trains must obtain the Butte Division Clearance at Williston which will clear the train at Bainville.

Westward Freight trains originating at Gavin Yard will obtain clearance there.

5. SPEED TEST BOARDS.

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

'Westward trains, between MP 19 and MP 20, approximately 1 mile west of Lone Tree.

Eastward trains, between MP 91.5 and MP 92.5, approximately 1 mile east of Ray.

Westward-Between MP 139 and 140 approximately 4 miles west of Trenton.

6. CROSSOVERS ON DOUBLE TRACK.

Trailing Point Spring Brook.

7. MANUAL INTERLOCKINGS.

MStPSSM. RR. crossing

8. SEMI-AUTOMATIC INTERLOCKINGS.

W. L. Switch-Gassman Switch, end of double track and single track over bridge Gassman Bridge
The Home Signal Limits, Rule 605, of this interlocking include
all trackage between westward home signal at "W. L. Switch" and eastward home signal at "Gassman Switch".

Both the switch at "W.L. Switch" and the switch at "Gassman Switch" are electrically controlled and operate automatically for all train movements with the current of traffic. Routes for movements against the current of traffic are controlled by the train dispatcher at Minot.

The train on any approach control section first receiving a "Proceed" indication of the governing home signal will proceed, regardless of class, in accordance with Rule 605.

When a train is stopped by the Stop indication and no immediate conflicting train movement is evident, trainman shall proceed to the telephone and communicate with the train dispatcher who will advise if train is being held for any purpose. If no instructions are received, or in case of failure of means of communication, train movement through the Home Signal Limits of the interlocking shall be made in accordance with instructions posted at the release push buttons in the telephone booths.

- Consolidated Code Rules 251, 251A, 253 and 254 are in effect on the double track between Minot and CTC Territory Des Lacs and between CTC Territory Epping and CTC Territory Williston. The use of these rules does not modify Rule 99.
- 10. The following signals are located adjacent to the left of the track which they govern:

Stanley Eastward governing home signal at west switch of control siding.

Ross _____Westward governing home signal on siding at west switch.

Epping Eastward governing home signal on westward main track end of double track.

Eastward governing approach signal on westward main track 8500 ft. west of

end of double track.

11. DRAGGING EQUIPMENT DETECTOR INDICATOR.

Eastward trains at signal 6.8 approximately eight miles east of DesLacs.

Westward trains at signal 3.7 approximately one mile east of bridge 122.8 (Gasaman Bridge).

- 12. When a green under red aspect is displayed on the eastward dwarf signal on the north track Williston and on siding Snowden, Rule 240K, Fig. 1 will apply to train or engine movements governed by these dwarf signals.
- 13. Following signal indication is in service on the eastward approach signal 15.4 to end of double track Des Lacs. When route is properly lined for an eastward train to proceed on eastward main track, signal aspect displayed on eastward approach signal No. 15.4 will be yellow over green (C. M. St. Paul & Pacific Rule 240-E Figure 1, page 104, Consolidated Code of Operating Rules).

This signal indication means "approach next signal prepared to proceed on diverging route". This signal indication applies to and governs Great Northern train and engine movement of this location.

THIRD, FOURTH, FIFTH, SIXTH, SEVENTH, EIGHTH, NINTH, TENTH, ELEVENTH SUBDIVISIONS

1. MAXIMUM PERMISSIBLE SPEED OF TRAINS.

Between	F.	eight
Snowden and Richey		MPH
Watford City and Fairview	25	MPH
Breckenridge and MP 32		MPH
MP 32 to MP 52 4 miles west of Durbin		MPH
MP 52 to Casselton	40	MPH
Casselton to Nolan	50	MPH
Casselton to Vance	30	MРН
Niobe and Northgate	20	MPH
Chaffee Line Jct. and Chaffee	20	MPH
Berthold and MP 42	35	MPH
MP 42 and MP 76	80	MPH
MP 76 and Crosby	40	MPH
Stanley and Grenora	30	MPH
Bainville and Opheim	35	MPH

2. SPEED RESTRICTIONS.

Bowbells, between home signals of interlocking 20 MPH
Noonan, coal mine tracks 5 MPH
Crosby, over public crossings 10 MPH
Sidney, over main street and Third Street
N.E. crossings 15 MPH

3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Wahpeton Jct., Nolan, Vance, Chaffee Line Jct., Berthold, Stanley, Bainville, Snowden and Niobe. Trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

4. TRAIN REGISTER EXCEPTIONS.

Breckenridge, first class trains and passenger extras register by ticket at passenger station, other trains register at yard office. Register of regular trains at Breckenridge will cover their arrival at Wahpeton Jct.

Vance, register is only for trains when directed by Train Order.

5. SPEED TEST BOARDS.

Engineers shall test speed of train passing the following location then compare with speed table;

Westward trains between MP 10 and MP 11 about 2 miles west of Dwight.

SPRING SWITCHES WITH FACING POINT LOCK.
 Casselton, east switch of siding.
 Vance, west wye switch, normal position is for First Subdivision.

Northgate, when using Canadian National tracks, Canadian National Railway Time Table and rules govern.

8. MANUAL INTERLOCKINGS.
Gasselton Tower— N. P. Crossing
Casselton Tower, whistle signals for routes,
Main track— 1 long
siding 1 long, 1 short

9. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Casselton

Jct. switch controlled by operator at Casselton Tower.

10. AUTOMATIC INTERLOCKINGS.

Vance— First Subdivision Jct.

Davenport— N.P. Railway crossing
Soo Line Crossing— 1.15 miles east of Bowbells
Drawbridge 12.1— 2 miles west of Snowden

11. SEMI-AUTOMATIC INTERLOCKINGS.

Wahpeton-

Milwaukee Railway crossing

12. Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not necessary between points shown below. If it becomes necessary to operate a following train when there is still a train between these points, the train ahead must be notified to protect against the following train. If this is not practical the following train must be notified to protect against the train ahead.

These instructions apply between the following points and Train Order Form Z is not required:

Newlon Jct. and Richey Fairview and Watford City Niobe and Northgate Chaffee Line Jct. and Chaffee Stanley and Grenora Bainville and Opheim

		BUSINESS TRACKS NO	OT SHOWN AS STATIONS OF			
12			1	Capac-		
	TWELFTH, THIRTEENTH,	NAME	LOCATION	ity Cars	Switch Opens	
	FOURTEENTH, FIFTEENTH,					
	SIXTEENTH, SEVENTEENTH,	First Subdivision Brushvale	4.05 miles east of Kent	22	East & West	
	EIGHTEENTH SUBDIVISIONS	Rustad	5.18 miles west of Comstock	36	East & West	
1	MAXIMUM PERMISSIBLE SPEED OF TRAINS.	Finkle	5.52 miles west of Rustad	35	East & West	
1.		Mason Pit Spur	1.62 miles west of Erie Jct 9.45 miles east of Simcoe	38 122	East East	
	Between Passenger Freight Devils Lake and Surrey 78 MPH 60 MPH	Clifton	8.28 miles east of Aylmer	3	East	
	Churchs Ferry and St. John	Newman	4.14 miles west of Prosper	50	East & West	
	Rughy to West Switch West Hope 30 MPH	Walden	6.69 miles west of Nolan 6.80 miles west of New	28	East & West	
	West Switch West Hone to Antler 20 MPH	Munster	Rockford	31	East & West	
	Towner and Maxbass 20 MPH Granville and Sherwood 25 MPH	Rangeley	5.96 miles west of Guthrie	41	East & West	
	TRAIN REGISTER EXCEPTIONS.	Verendr ye	5.86 miles west of Karlsruhe	70	East & West East & West	
Z.	Devils Lake, all trains register and receive clear-	Genos ICBM Spur	6.41 miles west of Simcoe 2.60 miles west of Surrey	34 76	East of West	
	ance.	· .	and made was or party		- (
	Churchs FerryRegister for Thirteenth Subdivision	Second Subdivision	10.02 miles east of Snowden	38	East	
	Traine Only	l Lonetree i	1/19 miles west of Des Lacs	38	East & West	
	York Register for Fourteenth Subdivision	Ft. Buford	8.56 miles west of Trenton 5.76 miles west of Snowden	41	East	
	Traing Only	Lakeside	5.76 miles west of Snowden	10	West	
	Rugby Register for Fifteenth Subdivision Trains Only	Third Subdivision				
	Towner Register for Sixteenth Subdivision	Stateline Beet Spur	3.43 miles east of Dore	21	East & V	
	Trains Only	Ludington Rest Track	2.31 miles west of Dore 8.82 miles east of Sidney	19 34	East & West East & West	
	Granville Register for Seventeenth Subdivision Trains Only	Wooley Beet Track	4.07 miles east of Sidney	33	East & West	
۰.	CLEARANCE PROVISIONS AND EXCEPTIONS	Nohle	4.07 miles east of Sidney 2.55 miles west of Snowden	14	East & West	
з.	RIU.E 83(R).	Ridgelawn	4.11 miles west of Fairview	12 42	East & West	
	Churchs Ferry, York, Towner, and Granville,	EBIQ	7.46 miles west of Lambert	42	East & West	
	trains for which these points are the initial sta-	Fourth Subdivision				
	tions may proceed on authority of clearance under which such trains arrive.	Hardy Beet TrackFifth Subdivision	1.46 miles east of Fairview	61	East & West	
	Antler, Clearance under which No. 347 arrives	Addison	3.94 miles west of Davenport	82	East & West	
	will clear No. 348.	Pitcairn	3.39 miles west of Galchutt	17	West	
	Clearances received by first class trains, passenger	Seventh Subdivision Perella	6.79 miles west of Bowbells	24.	East & West	
	extras and mixed trains at Minot, other trains at Gavin Yard, will clear such trains at Surrey.	Eighth Subdivision	0.18 IIIIes west of Dowbers		THUS OF ITEM	
4.	ENGINE RESTRICTIONS.	J. C. Jenson Spur Track	1.58 miles east of Chaffee	10	West	
••	Fourteenth and Sixteenth Subdivisions—Engines	Lynchburg Ninth Subdivision	4.43 miles east of Chaffee	26	East & West	
_	series 550 to 599 restricted to 20 MPH.	Hartland	13.56 miles east of Coulee	21	East & West	
5.	AUTOMATIC INTERLOCKINGS. MStP&SSM RR.	Kincaid Storage Track	0.36 miles east of Kincaid	80	East & West	
	Crossing	Noonan Storage Track	1.67 miles east of Noonan	68 32	East & West East & West	
6.	Diesel radiator and boiler water stations.	Wohurn	1.25 miles west of Lignite Jct 6.68 miles west of Coteau	35	East & West	
	Devils Lake	Stampede	2.05 miles east of Kincaid	32	East & W	
	Rugby		1.00 miles east of Lignite	31	East & W	
7.	Unless otherwise instructed, protection against following trains, as required by the Consolidated	Tenth Subdivision	6.30 miles west of Lostwood	25	East & West	
	Code Rule 99, is not necessary between points	Hamlet	5.99 miles east of Wildrose	25	East & West	
	shown below. If it becomes necessary to operate a	Hunts Gas Track	3.00 miles east of McGregor	25	East & West	
	following train when there is still a train between these points, the train ahead must be notified to	Eleventh Subdivision Plentywood P. T. Track	3.94 miles west of Plentywood	32	East & West	
	protect against the following train. If this is not	Archer	6.86 miles east of Redstone	25	East & West	
	practical the following train must be notified to	Navajo	6.51 miles west of Redstone	18 95	East & West	
	protect against the train shead.	Madoc Twelfth Subdivision	7.43 miles east of Scobey	25	East & West	
	These instructions apply between the following points and Train Order Form Z is not required:	Niles	4 miles east of Leeds	20	East & West	
	Granville and Sherwood	Thirteenth Subdivision	0.00	ne .		
	Towner and Maxbass	Considine	6.29 miles west of Cando 8.01 miles east of Cando	85 25	Both Ends Both Ends	
	Rugby and Antler	Fourteenth Subdivision				
	York and Dunseith Churchs Ferry and St. John.	Hong	7.24 miles west of York	15	Both Ends	
	Tatman Line Jct. and Tatman	Fifteenth Subdivision Leverich	6.34 miles west of Rugby	10	Both Ends	
8.	SPEED TEST BOARDS.	Kuroki	6.00 miles west of Westhope	21	Both Ends	
	Engineers shall test speed of their trains passing	Sixteenth Subdivision	i			
	following points as compared with speed table: Westward trains, between MP 94 and MP 95, ap-	Dunning	5.95 miles west of Newberg	15	Both Ends	
	proximately 2 miles west of Grand Harbor.	Seventeenth Subdivision Deering Pit	2 miles west of Deering	20	East & West	
	Eastward trains, between MP 185 and MP 184,	Wolseth	.l 4.99 miles west of Deering	15	Both Ends	
_	approximately 5 miles east of Norwich.	Forfar		26	Both Ends	
9.	Arrange flag protection for all movements where Tatman Air base track crosses Highway 83.	Lorain	7.21 miles east of Sherwood	13	Both Ends	
	I women the base stoom of coole trightway co.		1	1	·	