

COMPANY SURGEONS

*Dr. Abbott Skinner, Chief Medical OfficerSt. Paul, Minn
*Dr. Hugo F. Schroeckenstein, Asst. to Chf. Med. Officer
St. Paul, Minn
*Dr. Louis T. O'BrienBreckenridge, Minn
Dr. C. W. JacobsonBreckenridge, Minn
Dr. Paul J. Beithen Wahpeton, N. D
*Dr. V. G. Borland Fargo, N. D
Dr. G. Howard Hall Fargo, N. D
*Dr. C. G. Owens
*Dr. L. H. Kermott
*Dr. M. G. FlathStanley, N. D
*Dr. Robert GoodmanPowers Lake, N. D
*Dr. C. O. McPhailCrosby, N. D
Dr. E. O. HarveyTioga, N. D
*Dr. J. P. Craven Williston, N. D
ATT. T. D. C. STORY OF THE STOR
*Dr. J. D. Craven
Dr. Edward J. Hagan Williston, N. D
Dr. Edward J. HaganWilliston, N. D
Dr. Edward J. Hagan Williston, N. D Dr. Robert C. Koch Williston, N. D
Dr. Edward J. Hagan Williston, N. D Dr. Robert C. Koch Williston, N. D *Dr. R. D. Harper Sidney, Montana
Dr. Edward J. Hagan Williston, N. D Dr. Robert C. Koch Williston, N. D *Dr. R. D. Harper Sidney, Montana Dr. A. H. Lamal Watford City, N. D
Dr. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Williston, N. D *Sidney, Montana Watford City, N. D *Dr. Harold Messinger Plentywood, Montana
Dr. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Dr. John C. Fawcett Williston, N. D Plentywood, Montanger Devils Lake, N. D
Dr. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Williston, N. D Plentywood, Montana Dr. John C. Fawcett Devils Lake, N. D
Dr. Edward J. Hagan Williston, N. D Dr. Robert C. Koch Williston, N. D *Dr. R. D. Harper Sidney, Montana Dr. A. H. Lamal Watford City, N. D *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. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. Williston, N. D Williston, N. D Williston, N. D Sidney, Montans Watford City, N. D Plentywood, Montans Devils Lake, N. D Devils Lake, N. D R. Donald McBane *Dr. W. R. Fox Rugby, N. D
Dr. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox *Dr. W. R. Fox *Dr. O. W. Johnson Williston, N. D Walford City, N. D Plentywood, Monte Devils Lake, N. D *Dr. Glenn W. Toomey Devils Lake, N. D Rugby, N. D *Dr. O. W. Johnson Rugby, N. D
Dr. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox *Dr. O. W. Johnson Dr. J. L. Mari *Bottineau, N. D. *Bott
Dr. Edward J. Hagan Dr. Robert C. Koch *Dr. R. D. Harper Dr. A. H. Lamal *Dr. Harold Messinger Dr. John C. Fawcett *Dr. Glenn W. Toomey Dr. R. Donald McBane *Dr. W. R. Fox *Dr. W. R. Fox *Dr. O. W. Johnson Dr. J. L. Mari Dr. A. B. Land Williston, N. D. Williston, N. D. Williston, N. D. Watford City, N. D. Plentywood, Monte Devils Lake, N. D. Devils Lake, N. D. *Dr. O. W. Johnson Rugby, N. D. Bottineau, N. D. Dr. A. B. Land Leeds, N. D.

OPHTHALMOLOGIST (Eye Doctors)

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

- R. R. Conway, Chief Dispatcher,
- D. S. Kukull, Master Mechanic.
- T. G. Kotnour, Traveling Engineer.
- N. P. Moylan, Traveling Engineer.
- E. D. Shabert, Traveling Engineer.
- R. L. Bushaw, Traveling Engineer.
- P. H. Johns, Supervisor Gavin Yard.
- D. D. Hoag, Trainmaster.
- D. H. Burn, Trainmaster.
- P. R. Ruppel, Trainmaster.

Scanned from the Dean Ogle Collection

GREAT NORTHERN RAILWAY COMPANY

MINOT

TABLE 116

CENTRAL STANDARD TIME
AND

MOUNTAIN STANDARD TIME

Thursday, June 1, 1967

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 WESTWARD									FIRST SUBDIVISION						EA				RD
5	Caps	ar acity			FIR	ST CL	ASS		7	Time Table	وا				FIRST	CLASS			
Машрен					3	27	31	e from	Į.	No. 116	ph Calls	te from	SIGNS	28	4	32	14		
Station	Sidings	Other Tracks			Daily	Daily	Dafly	Distance from Wahpeton Jet	-	STATIONS	Telegraph	Distanc Minot		Daily	Daily	Daily	Daily		
03208					.	1.08pm	t			(WAHPETON Jct.		277.92	PJ	.		A 1.41Am	A 5.44Pm		
10012	87	42				1.20	1.07 32 1.15	12.39 21.40	80	KENT	KN	1 1	OP		- - • • • • •	1.28 31 1.15	5.33		• • • • • • •
10021	87	50 76	· · · · · · · · ·			1.29 1.35	1.15 1.22	21.40 28.21	AB	WOLVERTON 6.81 COMSTOCK	WO CM	256.52 249.71	OP OP		· · · · · · · · ·	1.15	5 . 25	• • • • • • • •	• • • • • • •
10041	142	172					A 1.36Am	42.91		14.70 MOORHEAD Jet.	i		ICPYJ			12.47Am	5.05Pm		
		TR	AINS B	ETWEE	N MO			AND	FΔ	RGO JCT. ARI	F GC	VERN	ED BY D	AKOTA	DIVIS	<u> </u>	ME TAE	RLE.	
						JIIII LA	3011		i	NGO JOTT AIR									
10049	••••					2.13Pm	1.58Am	45.84		FARGO JCT	F	232.08		A10.17Am		A 12.27Am		• • • • • • •	•••••
56111	67	23		· • • • • • • •		2.24	2.09	57.24		PROSPER 10.44	RO	220.68	OP	10.06		12.16	• • • • • • • •	• • • • • • •	••••
00707	62			- • • • • • •	· · · · · · ·	2.34	2.19	67.68	A BB	VANCE	,,,,	210.24	YRTPJ P	9.56	• • • • • • •	12.06Am	• • • • • • • • •	• • • • • • • •	•••••
00713	67	32	********			2.40 2.43	2.25 2.28	78.73 76.76	4	3.03 ERIE JCT	•••	204.19 201.16	P.J	9.50 9.47	• • • • • • • • • • • • • • • • • • •	11 . 59	• • • • • • • • •	• • • • • • • • •	• • • • • • •
00/10								10.10		8.76		201.10	10						
00724		9				2.51	2.36	85.52		λNOLAN		192.40	$_{\mathrm{PJQ}}$	9.39		11.48	• • • • • • • • •		
00736		27						97.62		PILLSBURY 7.39		180.30	OP		• • • • • • • •		• • • • • • •	• • • • • • • • • • • • • • • • • • • •	
00744	176	33	· · · · · ·		· • • • • •	• • • • • • • • • • • • • • • • • • • •		105.01		7.39 LUVERNE 6.36	NE	172.91	OP				• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •
00750		46			· • • • • • • • • • • • • • • • • • • •			111.37		KARNAK 6.39 HANNAFORD	NA	166.55	OP				• • • • • • • •	•••••	••••
00757	185	27				s 3.19	3.08	117.76			<u>HO</u>	160.16	QIOP	s 9.09		11.18	• • • • • • • •		•••••
00770	186	34						1 3 1.16		13.40 SUTTON	ន ប	146.76	OP						
00777		52	 .					1 3 8.13	1	GLENFIELD	GD	139.79	OP						
00784	186	34	 .			3.46		144.69		6.56 JUANITA 6.44	••••	133.23	QP	8.42			• • • • • • • •		• • • • • • •
00790	•••	45						151.13		GRACE CITY	G	126.79	OP		• • • •		••••		• • • • • • •
00796	181	33						157.52		BRANTFORD	B F	120.40	OP_						
00808	201	. 509				4.12 4.20	3.57 4.05	169.11		11.59 .NEW ROCKFORD.	кo	108.81	IRCPB KQWFT	8.20 8.15		10.35 10.28			
00820	1	35							CIC	12.49 BREMEN	BN	96.32	OP	0.,,5		10.20			
00827		43						187,71	٥	6.11 HAMBERG	MA	90.21	OP						
00833	175	32				4.45	4.29	194.12		6.41 HEIMDAL	HD	83.80	OP	7. 51		10.04			
00839		F9				· · · · ·		900 00		₹6.10		77 70	OP						
00845		53 34						200.22 206.54		SELZ	WX Z	77.70 71. 3 8	OPQ				••••		
00861		34				5.13		221.85	1	15.31'AYLMER		56.07	PQ	7.27		9.41			
00870		35						231.60		9.75 GUTHRIE		46.32	P	1.2		[
00883		33						244.41		12.81 KARLSRUHE	RA	33.51	OPQ						
										12.29									
00896		34	• • • • • • • • •		F 45-	6.00	5.40	256.70		14.09	8 C		OP			0.00	• • • • • • • •		
05495 00913					5.45Pm	6.00	5.40	270.79		SURREY 3.27 . J.D. SWITCH		7.13	PJY IPY	6.45	A 9.09Am	9.00	• • • • • • •		
00313		166						274.06 275.43		1.37 .C.K. SWITCH.	G Y	3.86 2.49	PI]		• • • • • • • •	
		130								2 49		2.20				l		••••	
00917	Yard	5258			A 6.00Pm	A 6.10pm	A 5.50Am	277.92		(ที่ก็จั้น	A D		CIRPWK FYBQT	6.35Am	9.00Am	8.50pm			
					.15 28.5	4.52 57.1	4.55 56.5		Ti.	me Over Subdivision verage Speed Per Hr.				3.42 62.7	.09 47 .5	4.51 57.3	.39 66.0		

Westward trains are superior to eastward trains of the same class except in CTC TERRITORY.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

W	ES	I.M.	ARD					SI	ECOND ST	DRDIA	V12101	N	ı	1	1	EAS	TWAR	D 3
Station Numbers	Caps	eity	SECOND	FIF	RST CLA	ss	from		Time Tab		. 116	Calls	om		FII	RST CLA	SS	SECON
nN uc	5	_ 5	219		27	31	noe fr	_		tive , 1967		Telegraph	Distance from Bainville	SIGNS	28	32		220
Static	Sidings	Other Tracks	Daily Ex. Sun.		Daily	Daily	Distance 1		STAT	ION	S	Teleg	Dieta		Daily	Daily		Daily Ex. Sun
00017	Yard	5050	7.20 _{Am}		6.25Pm	6.00Am			N	INOT)	AD AD	158.08	BIRCPW TKFYQ	A 6.20Am	A 8.40Pm		. 220
00917	1 ard	0200	7.20Am		0.2.7m	O.OOAm	4.31	BB		4.31 SWITCE	н	Ē	153.77	IP	6.12	8.32		A 2.20
							4.94	4	GASSM	0.63 AN SWIT 8.53	гсн	Double DE	153.14	IP				
00930	57	16	7.40				13.47		DE	S LACS 8.87		DE	144.61	OP				2.01
00939	129	234	A 7.50Am		6.52	6.32	22.34			THOLD.		BD	135.74	JOPRQ	5.53	8.11		1.50
00949	142	16					32.03		Т	9.69 AGUS 6.83			126.05	P				
00956	183	17					38.86			6.97		BX	119.22	OP				
00963	132 258	22					45.83			LERMO. 7.82		PA	112.25	OP				
00970	194	126			s 7.33	7.03	53.65	-	st	7.32		SA	104.43	CQTPW	s 5.17	7.33		
00978	156	18					60.97	CIC		ROSS		VR	97.11	OP				
00990	132	25					73.01		WHI7	7.85	н	WH	85.07	OP				
00998		456			s 8.03	7.31	80.86	1		10GA 5.54		·· OG	77.22	OPQ	s 4.50	7.07		
01003		17			8.16	7,42	92.65			6.25 RAY		RX	71.68 65.43	OP	4.37	6,55		
01009	100	40			0.10	1.42		-		5.28		_			10.5	0.55		
01015		29					97.93	1		5.04		W	60.15	OPQ				
01020		99					102.97		>	PPING 11.33		Track PG	55.11	OP				
•					8.40	8.03	114.30	BB		VOCA		Fal	43.78	1				
01037	Yard	1701			A 8.47	A 8.10	119.99)	wii	LISTON)	Double	38.09	RCPW KBTFYQ	4.05	6.25		
01037					8.10	7,20	ļ			LISTON		WN		Q	2.50	A 5.15		
01049	292	29					131.98	0	TE	11.99 ENTON.		ON	26.10	OP				
01063	284	91					145.89	0	SN	13.91 OWDEN . 12.19			12.19	QJPT				
01075	165	200			A 8.50pm	A 8.05Am	158.08	3	ВА:	NVILLE.	• • • • • • • • • • • • • • • • • • • •	В		OQJPT	2.10Am	4.35Pm		
			.80 44.7		3.25 46.3	3.05 51.8			Time Over Average Sp						3.10 49.9	3.05 51.3		.30 44.7
WE	ST	WA		HIRD	SUBDI	VISIO	N	EA	STWARD	WES	STWA	RD	FOU	RTH S	UBDIV	ISION	EAST	-
2290		Car Capac	ity	Tim	e Table	No. 1	16	4		E 00				Time	Table I	Vo. 116		
Numbers			from		Effecti			h Calls	SIGNS	Numb	8	City			Effective			SIGNS
			den den		June 1,	1967		Telegraph			Capacity Tracks	ford		J	une 1, 19	67		
Station	1 6	dumin	Other Tracks Distance Snowden		TATI	ONS		Tele		Station	HC.	Distance Watford		ST	ATIO	NS		
0106	8 2	84	91			DEN				59337					ATFORD C			от
5920			40 9.1		9.18 DOR 5.16	E				59829	38	7.40ARNEGARD						0
5921		• • • •	77 14.26 171 24.76		FAIRV 10. SIDN	49	1	FA		59319 59313		17.54 ALEXANDER 5.91 28.45 CHARBONNEAU						0
5922			24.7		siDR	E 6		OI	BOJFII	59306		7.86						
									GOVERNED	ERNED 59214 77 37.02								
	SY I	VUR	IHEKN	PACIFIC	Westward trains are superior to eastward trains of the same class on the Second subdivision except on DOUBLE TRACK													
5922	0		29.0	7	4.29	JCT			JP		the	Secon	d subd	ivision ex	CEPT ON	DOUBLE	TRACK	
OVEZ			20.0		21.6	8				II				ONDITIO				
5935	1 1	37	35 50.7	5	LAMB	ERT 0 EY			0	NT- a	P7	at Da-	An At-1		e passengers	A 10	A I	

4	WE	STW	ARD				FI	FTH SUB	DIVISIO	N				F	EASTW	ARD
bera	Caps	ar loity		FII	RST CLA	\ss	8.	Time 7	Table No.	116	Calls		FII	RST CLA	ASS	
Station Numbers					27	31	Distance from Breckenridge	Ju	Effective ine 1, 1967		raph C	SIGNS	32	14		
Station	Sidings	Other Tracks			Daily	Daily	Dista. Breck	ST	ATION	S	Telegraph		Daily	Daily		
3205	Yard	1200 142			1.02 _{Pm} s 1.05	12.52Am A 12.55Am	0.99 1.84	DE }	RECKENRIDO 0.99 WAHPETON 0.85 AHPETON JO		WH	QRCW KFTB OPM PJ	A 1.45Am	s 5.46		
3209 3213	137	33			A 1.UOYM	A	7.84		DWIGHT		DT	OP		2.44/		
3220 3227	70 142 68	22 29 29					14.45 21.04 27.23		. GALCHUTT. 6.59 COLFAX 6.19 WALCOTT.	• • • • • • • • • •	GS CX Q	OP OP OP				
3233 3241 3246	137	73 26					35.17 40.15	AB8	7.94 KINDRED 4.98 DAVENPORT		KR DV	OPWQ IOP				
3251 3253 0698	 136 136	39 202					44.44 47.91 55.80	CHA	4.29 3.47 DURBIN CASSELTON		DU	PJ OP TYPQCJI				
0709 0715	158	20 54					66.52 72.55		10.72 ABSARAKA 6.03 AYR 7.46		AX AY	OP OP				
00724	112	9		······	.06	.03	80.01	Time Averag	Over Subdivisi ge Speed Per H	on	. w	PJQ	.04 27.6	.06		
w.	EST	WAR	D				SI	XTH SUE	BDIVISIO	N					EASTW	ARD
umbers	C Caps	ar soity					from	Time 1	Cable No.	116	n Calls	SIGNS				
Station Numbers							Distance from Cascelton	Ju			Telegraph Calls	SIGNS				
Station Numbers	Сара	soity						Ju S T	Effective ne 1, 1967	\$	M W Telegraph Calls	SIGNS CPQTYJI OP IRPJT				
0698 0 705	Caps Significant 136	soity solution of the control of the					6.95	S T	Effective ne 1, 1967 A T I O N: CASSELTON. 6.95AMENIA 2.15	S	Telegraph	CPQTYJI OP				
0698 0705 0707	Cape 53 136 66	202		NTH S	UBDIV	ISION	6.95 9.10	ST Time Average	Effective ne 1, 1967 A T I O N : CASSELTON. 6.95AMENIA 2.18VANCE Over Subdivision	S On Our	M Y Telegraph	CPQTYJI OP IRPJT			EAST	
0698 0 70 5 0707	Cape 53 136 66	202		Ti	UBDIV me Tak No. 116 Effective une 1, 196	ole 5	6.95 9.10	ST ST Time Average TWARD	Effective ne 1, 1967 A T I O N: CASSELTON. 6.95AMENIA 2.16VANCE Over Subdivisite Speed Per H.	S Dan Daur (ARD	M Y Telegraph	CPQTYJI OP IRPJT HTH S	UBDIV ime Tak No. 116 Effective une 1, 196 FATIOI	ole 5	EAST	

											1								
WE	ST	WAI	RD NI	HTM	SUE	BDIVIS	ION	EAS	STV	WARD	WES	TWA	RD T	ENT	H SUI	BDIVIS	ON E	ASTW	ARD 5
Station Numbers		Other Tracks	SECOND CLASS 219 Daily Ex. Sun.	Distance from Berthold	Ju	me Tab No. 116 Effective ne 1, 196		Telegraph Calls	IGNS	SECOND CLASS 220 Daily Ex. Sun.	Station Numbers	Capacity of Tracks		Distance from		No. 11 Effective June 1, 1	6 967	SIGNS	
00939 58620 58627 58634 58641 58655 58657 58665 58668 58675 58688	33 32 46	234 34 30 30 38 	7.50Am 8.24 8.36 8.47 8.58 9.22 9.42 9.47 10.01 A 10.27Am	20.53 27.55 34.18 40.89 55.10 57.21 65.17 68.63 75.54 88.71	Lite	ERTHOLD. 20.53 .COULEE. 7.02 ENASTON 6.63 .NIOBE 14.21 LIGNITE. 2.11 GNITE JC. 7.96 KINCAID. 3.46 LARSON. 6.91 NOONAN. 13.17 CROSBY.	T.	CA NG KC (RN NX	OYQ PJR O O UROT O O JR O O O Y O O Y ROTY	A 1.50Pm 1.15 1.01 12.48 12.35 12.07Pm	00970 58812 58825 58832 58838 58850 58857 58864 58870 58875 58880 58887	34 44 23 37 39 25 35 27 35 35 105			22	STANLE 13.15 LOSTWO 12.87 POWER'S I 8.87 McGREG 12.31 WILDRO 6.88 CORINT 5.49 APPAN 4.79 2AHL 5.64 HANKS 6.32 GRENOR	ODOROROROROROROROROROROROROROROROROR	OQPJTW P OP OP OP OP OP OP OP OP OP	
W	ES	rw.	ARD					EI	LEV	ENTH S	SUBD	IVISI	ON]	EASTW	ARD
bern	Cat SECOND CLASS						Time	Table	No. 1	116	Calls			SECON	D CLAS	3			
Station Numbers	Sidings	1	Tracks			373	371	atender from	Balnville		Effective one 1,	1967		Telegraph Co	SIGNS	Daily Ex. Sun.	Daily Ex. Sun.		
01075 59009 59018	01075 8.25 59009 42 22 8.52				Am	0.64 . 9.80		BAINVII 10.64 . MICCAB 8.66 . FROIL 6.36	E			OP OP	A 1.20Pm s 1.01 s 12.45 s 12.30						

Na				373	371	le fr	Effective June 1, 1967	qds	SIGNS	372	374	
Station	Sidings	Other		Daily Ex. Sun.	Daily Ex. Sun.	Distance Bainville	STATIONS	Tologre		Daily Ex. Sun.	Daily Ex. Sun.	
01075			 		8.25Am		BAINVILLE	В	QOJPRT	A 1.20Pm		
59009	42	22	 		s 8.52	10.64	10.64 MeCABE	мс		s 1.01		
59018		33	 		s 9.14	19.80	8.66 FROID	FD	OP	s 12.45		
59024		89	 		s 9.30	25.66	HOMESTEAD	но	OP	s 12.30		 AN.
59030		34	 		s 9.45	81.62	MEDICINE LAKE	MK	OP	s 12.15		
5903 8		29	 		s 10.04	89.12	7.50 RESERVE.	RS	OP	s 12.01Pm		
59044		24	 		s 10.20	45.40	6.28 ANTELOPE 8.00	AN	OP	s 11.45		
59052	40	86	 	11.45Am	A 10.50Am	53.40	PLENTYWOOD	NY	OPRYQ	11.30Am	A 11.05Am	
59072		34	 	s 12.15Pm		73.42	REDSTONE	RD	OP		s 10.25	
59084		34	 	s 12.45		85.88	FLAXVILLE	FX	OP		s 10.10	
59097	37	101	 	s 1.15		97.97	12.59 SCOBEY 8.53	sc	OPYQ		s 9.50	
59105		24	 	s 1.45		106.50	FOUR BUTTES	FO	OP		s 9.20	
59117		35	 	s 2.25		118.01	11.51 PEERLESS	PR	OP		s 8.45	 •
59128	• • • • • • • • • • • • • • • • • • • •	80	 	s 3.05		129.51	11.50 RICHLAND 9.87	CA	OP		s 8.10	 • • • • • • • • •
		84	 	s 3.35		139.38	9.87 GLENTANA 7.22	G	OP		s 7.30	
59145		122	 	A 4.01Pm		146.60	7.22 OPHEIM	ОМ	BOPRTQ		7.00Am	
				4.16 21.8	2.25 22.1		Time Over Subdivision Average Speed Per Hour			1.50 29.1	4.05 22.8	

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

рета	Caps	er ecity		FIRST	CLASS		a	Time ?	Cable	No. 1	16	Calls		FIRST CLASS			
Station Numbers	5.	r sk				3	ince from is Lake	Ju	Effective			Telegraph C	SIGNS	4			
Stati	Sidings	Other Tracks				Daily	Distance Devila	ST	ATIC	D N S		Teleg		Daily			
05384	Yard	683				3.47Pm			/ILS LAI 7.08)	ws	BCJKQ PRYZT	A 11.07Am			
05391		18				3.54	7.08	GRA	1D HAR! 5.90	BOR	•••••		P	10.59			
05396	74 126	33 86			• • • • • • • • •	3.59	12.98		.PENN 5.97 RCHS FE	······		PN	OP	10.53			-
05402	120	80				t 4.05	18.95	CHUR	11.42	KKT		FY	OJPRYTQ	1 10.47			
05414	160	31				s 4.15	30.37		LEEDS. 6.32			1D	OPU	s 10.36			
05420	86	48				4.22	36.69	•••••	YORK . 5.99	• • • • • • • • • • • • • • • • • • •		XN	OJPRYT	10.30			
05426	54	34				4.28	42.6 8		KNOX.			ox	OP	10.24	[. <i></i>		
05432		43				4.34	48.21	PLEA	5.53 SANT L. 9.03	AKE	gg	A	OP BJK	10.19			
05441	124	253				s 4.46	57.24		RUGBY.	• • • • • • •	<u>·····</u> }₹	RU	FQCPRYT	s 10.09	<u></u>		
05446	67	18				4.52	62.46	tu	5,22 NBRIDG	ÈΕ			P	10.01			
05452	6 8	29				4.58	68.75	В	6.29 ERWICK	.			P	9.55			
05460	157	73				s 5.07	76.18		7.43 OWNER			ow	OQJPRYT	s 9.47			
05468	68	.17	.			5.16	84.93		8.75 Enbigh	I <i>.</i>		 	P	9.37			
05481	67	79				5.30	97.08	GF	12.15 Ranvill	.E		J	OJPRYT	9.24			
05487	68	28	<u> </u>			5.27	100.04		6.86 ORWICH				P	0.17			
05495	08	24		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	5.37	103.94 111.15		7.21 URREY	1		ļ	P PJY	9.17 9.09Am			
00100						A 5.45Pm 1.58	111.10		ver Subd	ivision			171	1.58			
						56.5		Average	Speed Pe	r Hour				5 6.5			
W	EST	VAR	D	ENTH	SUBD	VISIO E		WARD	W	ESTV	FOU VARD	JRT	EENTH	SUBD		N EASTW	ARD
Station Numbers	Car	Other races	Distance from Church's Ferry		e Table Effecti June 1,	1967	l6 	SIGNS	Station Numbers	Capacity of Tracks		_		ime Ta No. 11 Effective	б 67	SIGNS	
05402	126	86			HURCHS	FERRY		OJPRTYQ		OH	<u> </u>	1 5		STATIO	ν>		<u> </u>
5801 5	50	119	15.38		15.3 CANE	ŏ o		0	05420	134				YORK.		OJPRYT	
58028	<u> </u>	. 35	27.84		BISB	ĔE		OU	58114	35	<u></u>	1	4.33	. WOLFOR	D	0	
58035		. 35	35.16		7.32	? Г Н		О	58127	45	l	2	7.34	13.01 ROLETT	E	ου	
58047		41	47.41		12.2 ROLI	5		0	58134	36	l	··· I -	4.19	6.85		. 0	
58055		. 32	54.82		7.41 , st. Jo			от	58142	66			1.94	7.75 DUNSEIT	н	от	
	1								<u> </u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·			<u> </u>

Westward trains are superior to eastward trains of the same class on the Twelfth Subdivision. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

TWELFTH SUBDIVISION

EASTWARD

6 WESTWARD

Car Capacity

FIFTEENTH SUBDIVISION EIGHTEENTH SUBDIVISION WESTWARD **EASTWARD EASTWARD** WESTWARD Time Table Time Table Distance from Tatman Line Jot. Numbers Numbers Calle Distance from Rugby No. 116 No. 116 ₽ 뻥 SIGNS SIGNS Telegraph Capacity Tracks Effective Capacity Tracks Effective Station Station June 1, 1967 June 1, 1967 **STATIONS STATIONS** CBJQKP FRYT TATMAN LINE JCT. YJ253 RUGBY. RU 05441 . TATMAN. 15.82 0 58515 182 58213 35 12.76 0 58221 49 21.21 7.37 OMEMEE U 58228 12 28.58 9.52 O 58238 114 38.10 BOTTINEAU 6.66 CARBURY 0 44.76 58245 29 6.34 SOURIS 0 48 51.10 58251 5.53 **ROTH** O 56.63 35 58256 LANDA o 28 61.72 58262 WESTHOPE 0 97 67.24 58267 от 80.24 58280 45 SIXTEENTH SUBDIVISION SPEED TABLE WESTWARD **EASTWARD** Time Per Mile Time Per Mile Miles Miles Time Table Numbers Per Hour Per Hour Min. Sec. Min. Sec. from No. 116 70 46.2 SIGNS 46 78.8 18 Distance f Towner Effective 47 76.6 20 45.0 Station June 1, 1967 48.9 42.9 48 75.0 22 24 26 28 30 49 50 78.5 72.0 **STATIONS** 41.9 51 52 70.6 40.9 TOWNER.... OJPROTY 230 05460 40.0 69.2 . 22.14 . UPHAM 58 54 55 56 38 86 67.9 \$8.7 35 22.14 o 58322 87.5 66.7 SOO LINE CROSS'G 65.5 39 86.4 80.86 U 64.8 42 85.8 3.96 NEWBURG 57 58 59 48 34.82 0 48 50 55 84.8 82.7 58335 68.2 62.1 OT 58345 40 81.8 61.0 60.0 10 80.0 59.0 27.7 SEVENTEENTH SUBDIVISION 20 80 40 25.7 58.1 WESTWARD **EASTWARD** 24.0 22.5 57.1 56.5 20.0 17.1 55.4 Time Table Number 54.5 fon a 58.7 15.0 No. 116 7 12.0 52.9 SIGNS Capacity Tracks Distance d ğ 10.0 Effective 52.2 Station 8.6 7.5 6.7 6.0 June 1, 1967 10 **51.4** 89 12 14 16 50.0 STATIONS 48.6 47.4 OJPRTY 05481 146 GRANVILLE 38 13.00 0 58413 11.47 GLENBURN o 58424 35 24.47 ANSFORD 35.27 οU 58435 46 11.09 MOHALL 46.36 0 58446 110 14.86 SHERWOOD or 58461 61.22

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 8 THRU 12.

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.

85 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.

NolanWest siding switch. Luverne..... East and west siding switch.

JuanitaEast and west siding switch. New Rockford. West yard lead.

Heimdal East and west switch.

Selz..... East and west siding switch. Aylmer East and west siding switch. Guthrie..... East and west siding switch. Simcoe East and west siding switch. Surrey.....All switches.

CK Switch.....Crossover between main track and eastward freight track.

W. L. Switch.....End of double track east end Gassman Bridge.

End of double track west end Gass-Gassman

Switch man Bridge.

Des Lacs End double track.

Berthold...... East switch of control siding.

Palermo East and west siding switch.

Stanley East and west switches of control sidings north and south of main track.

Ross......West switch of control siding.

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

crossovers. Snowden East and west siding switch

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

Nolan Junction switch First to Fifth Subdivision.

 On Main lines, when handling following equipment in trains, not in actual service but on own wheels, 30 MPHderricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 95039 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 on flat cars except cars equipped with permanent steel side stakes; 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.

Moorhead Jct.—West switch 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 95039, 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, 61000 through 61009 and 61500 through 61524 in passenger trains at passenger train speeds.

2. MOVEMENT OF DIESEL UNITS DEAD IN TRAINS.

Engine 2350 must be handled on rear of freight or mixed trains.

Diesel engines 1 through 195 are not equipped with alignment control couplers and when in tow in freight or mixed trains must be handled singly, not in groups, and not less than 5 cars or more than 15 cars from the road engine. Other diesel units when in tow dead in trains should not be in groups of more than 5 units, such units may be handled next to road engine.

Engines 550 through 599 must have coupler alignment control lock blocks in "Down" position when such units are used in multiple operation.

When towing diesel engines dead in trains the following speeds must not be exceeded.

MAXIMUM 50 MPH	SPEED		NUMBER
	320	thru 333, 350	thru 375, 400 thru
	417 thr	, 500 thru 512, 1 2529, 3026 th	679, 680, 2350, 2500

65 MPH.....All other diesel engine units.

- 3. 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, 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 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 they have more cars than siding will hold, it is permissible for such trains to pull by each other at reduced 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-4975 and X-4410, whether loaded or empty, must be handled on rear of train.
- 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.
- Rule 14 of the Consolidated Code of Operating Rules is modified by the following instructions on trackage of the Great Northern Railway Company:

In the absence of a red signal two miles beyond the yellowred flag train or engine must STOP and not proceed until a proceed signal given with a yellow flag or a yellow light is received, or verbal permission is received.

6. 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.

7. 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.

Regarding Rule 2 of the Consolidated Code of Operating Rules. 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, Hamilton 505 and Bulova 23J.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

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

3. TRAIN REGISTER EXCEPTIONS.

Nos. 31, 32, 27 and 28 will register by ticket at New Rockford. Minot, first class trains and passenger extras, 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.

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—All Minot Division trains receive clearance at passenger station. Such clearance will clear westward trains at Fargo Jct. under Rule 83(B) and eastward trains at Moorhead 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,

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.

Westward trains between MP 10.7 and MP 11.7 approximately 1½ miles east of Prosper.

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.

6. 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.

MANUAL INTERLOCKING WITH DUAL CONTROL SWITCHES.

Minot.....Soo Tower just west of passenger station.

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. Cross-over switches, when not being used, must be left lined and locked in normal position on both the freight tracks and switching lead.

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 Verendrye, Munster and Walden to handle milk and cream shipments.
- 15. 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 reduced speed.
- 16. Main track switches to spur track Clifton and spur track Dundas are not equipped with electric locks. Rule 268(A) applies.
- 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 eastward governing signal about 1300 feet east of the Division offices at Minot, N. D.

SECOND SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Minot and Bainville 79 MPH 60 MPH

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.

4. 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 their 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.

Soo Line RR. crossingMinot

8. SEMI-AUTOMATIC INTERLOCKINGS.

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.

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 Interlocking Limits interlocking shall be made in accordance with instructions posted at the release push buttons in the telephone booths.

 Consolidated Code Rules 251, 252, 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. 10. The following signals are located adjacent to the left of the track which they govern:

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 (Gassman Bridge).

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

1. MAXIMUM PERMISSIBLE SPEED OF TRAINS.

Between	Fr	oight
Snowden and Richey	40	MPH
Watford City and Fairview	25	MPH
Breckenridge and MP 32	60	MPH
MP 32 to MP 52	50	MPH
MP 52 to Casselton	40	MPH
Casselton to Nolan	50	MPH
Casselton to Vance	30	MPH
Niobe and Northgate	20	MPH
Chaffee Line Jct. and Chaffee	20	MPE
Berthold and MP 42	85	MPH
MP 42 and MP 76	20	MPH
MP 76 and Crosby	40	MPH
Stanley and Grenora	80	MPH
Bainville and Opheim		MPR

2. SPEED RESTRICTIONS.

Bowbells, between home signals of inter-	
locking	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

8. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 63(B).
Webpeton Jet Nolan Vance Chaffee Line Jet Berthold

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 Jet.

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 we switch normal position is for First Subdivision.

- 7. Northgate, when using Canadian National tracks, Canadian National Railway Time Table and rules govern.
- 8. MANUAL INTERLOCKINGS.

 Casselton 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— DavenportFirst Subdivision Jet. N.P. Railway crossing

1.15 miles east of Bowbells

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. One train must not be permitted to follow another train until both trains have been instructed by train order to protect to the rear as prescribed by Rule 99.

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

13. Crews on all eastbound trains handling ten or more loads will set full retainers on the rear 30 percent of their cars at Flax-ville and release these retainers at Redstone.

TWELFTH, THIRTEENTH, FOURTEENTH, FIFTEENTH, SIXTEENTH, SEVENTEENTH, EIGHTEENTH SUBDIVISIONS

1. MAXIMUM PERMISSIBLE SPEED OF TRAINS.

Between	Passenger	F	reight
Devils Lake and Surrey	79 MPH	60	MPH
Churchs Ferry and one mile west of Car	nd o	35	MPH
One mile west of Cando to St. John		20	MPH
York and Dunseith		35	MPH
Rugby to West Switch Westhope		30	\mathbf{MPH}
West Switch Westhope to Antler		20	MPH
Towner and Maxbass		20	\mathbf{MPH}
Granville and Sherwood		25	MPH

2. TRAIN REGISTER EXCEPTIONS.

Devils Lake, all trains register and receive clearance.

Churchs Ferry Register for Thirteenth Subdivision
Trains Only
York Register for Fourteenth Subdivision
Trains Only
Rugby Register for Fifteenth Subdivision
Trains Only
Towner Register for Sixteenth Subdivision
Trains Only
Granville Register for Seventeenth Subdivision
Trains Only

3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Churchs Ferry, York, Towner, and Granville, trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

Clearance received by first class trains, passenger extras and mixed trains at Minot, other trains at Gavin Yard, will clear such trains at Surrey.

4. ENGINE RESTRICTIONS.

Fourteenth and Sixteenth Subdivision—Engines series 550 to 599 restricted to 20 MPH.

5. AUTOMATIC INTERLOCKINGS.

MStP&SSM RR.

 Diesel radiator and boiler water stations. Devils Lake Rugby

7. Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not necessary between points shown below. One train must not be permitted to follow another train until both trains have been instructed by train order to protect to the rear as prescribed by Rule 99. These instructions apply between the following points and Train Order Form Z is not required:

Granville and Sherwood
Towner and Maxbass
Rugby and Antler
York and Dunseith
Churchs Ferry and St. John
Tatman Line Jct. and Tatman

8. SPEED TEST BOARDS.

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

Westward trains, between MP 94 and MP 95, approximately 2 miles west of Grand Harbor.

Eastward trains, between MP 185 and MP 184, approximately 5 miles east of Norwich.

- 9. Arrange flag protection for all movements where Tatman Air base track crosses Highway 83.
- 10. Trains setting out on siding Churchs Ferry must not leave any cars on siding between crossover switch and point 1000 feet west of highway crossing because they will activate crossing gates blocking highway traffic. Insulated joints at each end of this circuit are painted orange.

BUSINESS TRACKS N	OT SHOWN AS STATIONS O	N TIME	TABLE
NAME	LOCATION	Capac- ity Cars	Switch Opens
First Subdivision			
American Corretal Corres Co	5.02 miles east of Kent	22	East & West
Rueted	1.63 miles east of Wolverton 5.17 miles west of Comstock	57 35	East & West
Finkle	10.70 miles west of Comstock	34	East & West East & West
Newman	4.18 miles west of Prosper	56	East & West
Mason Pit Spur	1.62 miles west of Erie Jct	39	East
Walden	6.74 miles west of Nolan	29	East & West
Dundas	5.74 miles west of Brantford	-6	East
Munster	6.80 miles west of New		
Gua.	Rockford	30	East & West
Clifton	8.28 miles east of Aylmer 5.96 miles west of Guthrie	3	East
Falson Dit	5.96 miles west of Guthrie	11	East
Varandrya	2.85 miles west of Karlsruhe	122	East East & West
Genoa	5.87 miles west of Karlsruhe 6.41 miles west of Simcoe	76 38	East & West
ICBM Spur	2.50 miles west of Surrey	139	East
Second Subdivision		100	2430
Lonetree	4.12 miles west of Des Lacs	3 8	East & West
Marley Beet Track	3.91 miles west of Trenton	34	East
Ft. Buford	4.12 miles west of Des Lacs 3.91 miles west of Trenton 8.56 miles west of Trenton	41	East
Lakeside	5.77 miles west of Snowden	10	West
Third Subdivision	9.04 million comb of Domo	0.0	Foot & West
Cowles Reet Track	3.94 miles east of Dore	20 16	East & West East & West
Ludington Reet Track	1 50 miles west of Pointies	36	East & West
Ridgelawn	4 11 miles west of Fairview	11	East & West
Wooley Beet Track	6.42 miles west of Fairview	32	East & West
Enid	7.46 miles west of Lambert	41	East & West
rourth Subdivision			_
Hardy Beet Track	1.46 miles east of Fairview	59	East & West
Rawson	4.88 miles east of Alexander	30	East & West
Fifth Subdivision	3.89 miles west of Davenport	9.9	East & West
Pitcairn	3.39 miles west of Davenport	33 17	West
Seventh Subdivision	3.39 miles west of Galchutt	11	W CSU
Perella	6.72 miles west of Bowbells	26	East & West
Eighth Subdivision	0.12 2		
J. C. Jenson Spur	1.58 miles east of Chaffee	10	West
Lynchburg	4.43 miles east of Chaffee	26	East & West
Ninth Subdivision	10.70 7	01	E 0 W
Hartland	13.56 miles east of Coulee 6.68 miles west of Coteau	21 35	East & West East & West
TYI. Track	1.03 miles east of Lignite	33	East & West
Northwest	0.88 miles west of Lignite Jct	50	East & West
Stampede	2.14 miles east of Kincaid	34	East & West
Kincaid Storage Track	0.36 miles east of Kincaid	80	East & West
Noonan Storage Track	0.36 miles east of Kincaid 1.01 miles east of Noonan	68	East & West
Tenth Subdivision			Fort & W
Lunds Valley	6.31 miles west of Lostwood	24	East & West
Hunts Gas Track Hamlet	3.32 miles east of McGregor 5.99 miles east of Wildrose	24 25	East & West East & West
Eleventh Subdivision	0.55 mnes east of whorose	20	
Plentywood P. T. Track	3.94 miles west of Plentywood	24	East & West
Archer	6.86 miles east of Redstone	24	East & West
Navajo	6.51 miles west of Redstone	18	East & West
Madoc	7.43 miles east of Scobey	24	East & West
Twelfth Subdivision	4.00 11	00	West 6 177
Niles	4.20 miles east of Leeds	20	East & West
Considine	6.29 miles west of Cando	35	Both Ends
Maza	8.01 miles east of Cando	25	Both Ends
Fourteenth Subdivision	ord miles can of cando miles		
Hong	7.24 miles west of York	15	Both Ends
Nanson	6.59 miles west of Wolford	11	West
Fifteenth Subdivision			
Leverich	6.33 miles west of Rugby	10	Both Ends
Kuroki Sixteenth Subdivision	6.28 miles west of Westhope	20	Both Ends
Bantry	14. miles west of Towner	28	Both Ends
Dunning	5.95 miles west of Newberg	14	Both Ends
Seventeenth Subdivision	THE MAN OF THE POLY	1.7	
Deering Pit	1.90 miles west of Deering	25	East & West
Wolseth	4.99 miles west of Deering	14	Both Ends
Forfar	5.26 miles west of Glenburn		Both Ends
Lorain	7.21 miles east of Sherwood	14_	Both Ends