### **COMPANY SURGEONS**

*Dr. Roscoe C. Webb, Chief Su	rgeonMinneapolis, Minn.
*Dr. Ernest R. Anderson, Asst.	
*Dr. P. E. Kane	Butte, Montana
*Dr. E. M. Farr	
Dr. Robert H. Leeds	Chinook, Montana
Dr. H. W. Bateman	Choteau, Montana
*Dr. John A. March	Shelby, Montana
Dr. Porter S. Cannon	Conrad, Montana
	Culbertson, Montana
	Dodson, Montana
Dr. Gordon Merriam	Fairview, Montana
	Fort Benton, Montana
*Dr. R. B. Richardson	
	Great Falls, Montana
	Great Falls, Montana
Dr. Philip A. Smith	Glasgow, Montana
*Dr. A. N. Smith	
Dr. D. S. MacKenzie, Sr	Havre, Montana
*Dr. D. S. MacKenzie, Jr	Havre, Montana
	Havre, Montana
	Havre, Montana
	Helena, Montana
*Dr. Thos. L. Hawkins	
	Judith Gap, Montana
Dr. E. C. Hall	Laurel, Montana
*Dr. Robt. H. Dion	
Dr. Paul Gans	Lewistown, Montana
*Dr. G. W. Setzer	Malta, Montana
*Dr. T. W. Collison	Scobey, Montana
	Sidney, Montana
	Watford City, North Dakota
*Dr. J. P. Craven	
Dr. Edward J. Hagan	Williston, North Dakota
Dr. R. D. Knapp	Wolf Point, Montana
*Designates also Examining Su	irgeon.

# OPHTHALMIC SURGEONS (Eye Doctors)

Dr. B. E.	Reasoner	.Great Falls,	Montana
	Forster		
		Butte.	

J. R. McLELLAN, Chief Dispatcher

C. E. EUDY, Chief Dispatcher

M. J. SOMMERS, Trainmaster

W. H. LITTLE, Trainmaster

G. W. NOFFSINGER, Trainmaster

A. E. CARR, Trainmaster

W. L. DORCY, Trainmaster

Scanned from the Dean Ogle Collection

# GREAT NORTHERN RAILWAY COMPANY

# **BUTTE DIVISION**

# TIME TABLE 75

EFFECTIVE 12:01 A. M. MOUNTAIN TIME

Sunday, January 2, 1955

C. M. RASMUSSEN, Superintendent.

T. A. JERROW, General Manager.

A. W. CAMPBELL, General Superintendent Transportation.

2	W	EST	WARD					FIRST	SUBD	IVISION	ſ					_
and di	Capi				SECO	ND CLA	ss				FIRST	CLASS		from	Time Table No. 75	Call
Station Numbers	•			289	371	285	613	473	461		3	27	1	Distance fro Williston	Effective January 2, 1955	Telegraph (
130 130 130 130 130 130 130 130 130 130	Sidings	Other		Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Sun,	Daily Ex. Sun.	Daily	Daily		Daily	Daily	Daily	Will	STATIONS	Tele
647		Yard		L 28 L 8.00Am	4-285 L <b>7.00</b> Am	1-4 L <b>6.45</b> Am	L 5.00Am	L 5.40Pm	L 6.30Am		ь 10.10 <sub>Рт</sub>	L 9.25Pm	4-285-462 L <b>6.20</b> Am		(WILLISTON*)	WN
659		29		1 8.15	f 7.25	£ 7.00	5.20	6.00	6.50		10.23	9.38	6.34	11.99	TRENTON.	ON
668		86		f 8.25	£ 7.40	r 7.10	5.35	6.15	<b>7</b> .05		10.31	9.47	6.44	20.56	FT. BUFORD.	<b> </b>
676	180	91		f 8.32	s 7.50	A 7.20Am	A 5.50Am		4-28 7.20		10.41	9.53	6.50 28	25.92	5.36SNOWDEN	8N
681	180	8		f 8.40	<b># 8.00</b>			6.30	7.30		10.48	9.59	6.56	81.68	LAKESIDE	
685	E115 W174	164		A 8.50Am	A 8.15Am			6.45	7.40		10.56	10.06	7.03	88.10	BAINVILLE	В
692	109	4						6.55	<b>7.</b> 50		11.04	10.13	7.10	44.91	6.81 LANARK	
699	120	58						7.07	8.05		s 11.12	10.21	7.18	52.87	CULBERTSON	CU
705	107	5						7.17	8.12		11.18	10.27	7.24	57.87	BLAIR	
714	72 E130	5						7.37	8.30		11.28	10.37	7.34	66.81	8 94CALAIS	
792	<b>W</b> 118	74	•••••					7.45	8.36		11.33	10.42	7.39	71.58		BR
729	197	40						7.57	8.50		11.40	10.50	7.47	79.16	7.56 SPROLE	
788	180	83	••••••					8.07	8.59		в 11.49	10.57	7.54	35.57	POPLAR	PO
741	180	17						8.19	9.07	•••••	11.57	11.04	8.01	92.51	CHELSEA	
748	138 E185	24						8.31	9.20		12.05Am	11.12	8.08	100.84	7.83 MACON	
758	W185	827	••••••				• • • • • • • • • • • • • • • • • • • •	8.42	9.28		s 12.14	s 11.20	8.14	106.76	WOLF POINT★	wo
759	70	••••					•••••	8.51	9.36		12.22	11.27	8.20	113.74	LOHMILLER	•••••
765	108 E90	87					•••••	9.00	9.42		12.28	11.33	8.26	118.04	OSWEGO	GO
772	W70	20						9.12	9.55		12.37	11.42	8.35	125.83	FRAZER. *	FR
777	180 W71	11						9.20	10.02		12.43	11.48	8.40	180.86	5.03 ,KINTYRE 5.62	ļ
788	E89	•••••			ı	l .		9.28	10.10		12.49	11.55	8.46	186.48	WIOTA 5.43	
789	129	82				i i	•••••	9.36	10.17		12.55	12.01Am	8.52	141.91	NASHUA	NA
797	180	18					ł .	9.50	10.33	• • • • • • • • • • • • • • • • • • • •	1.03	12.10	9.01	149.70	WHATELY	
808	Yard	740						A10.10Pm				A 12.20Am		156.41		GW
				.50 45.7	1.15 80.5	.35 44.4	31.1	4.30 34.8	4.15 36.8		3.05 50.7	2.55 53.6	2.50 55.2		Time Over Subdivision Average Speed Per Hour	

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

### CONDITIONAL STOPS

No. 1 stops at Glasgow to discharge revenue passengers from Minot and East and to receive revenue passengers for Spokane and West where No. 1 is scheduled to stop.

DID COR	SUBDIVISION	
HIKSI	SUBILIVISION	

EASTWARD 3

т	ime Table No. 75			FIF	RST CLA	\SS				SEC	OND CL	ASS			
_	Effective January 2, 1955	ince from	4	28	2			462	470	290	286	372	614		SIGN
	STATIONS	Distance Glasgow	Daily	Daily	Daily			Daily	Daily	Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Sun.		
1	WILLISTON 🛨 🙀	156.41	1-285 A <b>6.40A</b> m	289 A <b>7.55A</b> m	A 6.00Pm			A 6.30Am	A 7.00Pm	A 5.35Pm	A 5.30Pm	▲ 5.15Pm	A 1.00Pm		BCDN OPRW
Ì	TRENTON.	144.42	6.25	7.35	5.45			6.10	6.35	f 5.19	t 5.11	f 4.50	12.35		DP
	FT. BUFORD.	135.85	6.16 461-613	7.20 285-461	5 <b>.3</b> 6			5.55	6.20	f 5.06	f 4.58	f 4.35	12.20		DNI
	snowden ★	180.49	*6 <b>.10</b>	7.10	5.30			5 <sup>1</sup> 45	6. <b>10</b>	<b>f</b> 4.58	L 4.50Pm	r 4.25	L12.10Pm	<b></b>	PXY
	LAKESIDE	124.78	6.02	6.56	5.24		, ,	5.38	6.00	£ 4.49	• • • • • • • • • • • • • • • • • • • •	# 4.10	•••••	<b></b>	P
	BAINVILLE.★	118.81	5.55	f 6.47	5.17			5.30	5.50	L 4.40Pm	•••••	L 4.00Pm			DNJI PXY
	LANARK	111.50	5.48	6.39	5.10			5.20	5.42		· · · · · · · · · · · · · · · · · · ·	•••••		<b> </b>	P
	CULBERTSON	104.04	<b>s</b> 5.40	s 6.30	<b>5.0</b> 2			5.05	5.27			<b></b>		<b></b>	DNP
92	BLAIR	98.54	5.34	6.23	4.56			4.55	5.20		•••••				P
SIGNALS	8.94 CALAIS	89.60	5.25	6.13	4.48			4.38	5.03	••••			<b></b>		P
	BROCKTON.★	84.83	5,20	6.08	4.43			4.30	4.57	<b></b>		<b> </b>			DNF
BLOCK	SPROLE 6.48	77.27	5.10	5.58	4.36			4.18	4,42	<b></b>	• • • • • • • • • • • • • • • • • • •	<b></b>	<b></b>		P
	POPLAR 6.94	70.84	<b>5.03</b>	5.51	4.30			4.09	4 <sup>2</sup> 30		•••••	<b> </b>			DNP
Ĭ	CHELSEA	63.90	4.55	5.44	4.24			3.58	4.13	•••••	•••••		•••••		P
AUTOMATIC	7.83 MACON 6.42	56.07	4.47	5.34	4.17			3.43	3.58		•••••	<b></b>	<b></b>		P
٦,	WOLF POINT ★	49.65	<b>s</b> 4.40	s 5.27	4.11			3.38	3.48	<b></b>	<b></b>	<b></b>	<b></b>		DN
İ	LOHMILLER	48.67	4.31	5.17	4.05			3.29	3.39	<b> </b>	<b></b>				P
	OSWEGO	88.87	<b>4.</b> 25	5.12	4.00			3.20	3.32	••••	••••				DP
	FRAZER ★	80.58	4.18	5.05	3.52			3.04	3.17		•••••	<u> </u>			DPN
	5.03 KINTYRE 5.62	25.55	4.12	5.00	3.47		ļ	2.57	3.10		•••••	<b></b>	<b></b>		P
	WIOTA 5.43	19.93	4.06	4.55	3.41			2.50	3.02	<b> </b>		<b></b>	1		P
	NASHUA 7.79	14.50	4.00	4.50	3.35		ļ	2.40	2.55	<b> </b>		<b></b>			DNP
	6.71	6.71	3.52	4.40	3.27		ļ	2.25	2.40			<b> </b>		·····	P BDNK
=	UGLASGOW ★.	<u></u>	L 3.45Am			<del></del>		L 2.15Am			<del></del>		<u></u>	<u></u>	PRWX
	Time Over Subdivision Average Speed Per Hour		2.55 53.6	3.2 45.7	2.40 58.6	İ		4,15 36.8	4.30 30.3	.55 41.5	.40 39.0	1.15 80.5	.50 81.1		1

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

### CONDITIONAL STOPS

No. 2 stops at Glasgow to discharge revenue passengers from Spokane and West and to receive revenue passengers for Minot and East where No. 2 is scheduled to stop.

No. 28 stops at Snowden daily except Sunday to make transfer unless otherwise instructed.

4	W	EST	WARD					SECO	OND SUBDIVI	SIOI	N				EAST	WAR	D
nbers	Ca Capa	er ecity	SECO CLA		FII	RST CLA	SS	g.	Time Table	Calle	a a	FII	RST CLA	ss	SEC CL/		
Station Numbers	Sidings	Other Tracks	473	461	1	3	27	Distance from Glasgow	No. 75 Effective January 2, 1955	Telegraph C	Distance from Havre	4	28	2	462	470	SIGN
eş B	Pig	110 11 11 11	Daily	Daily	Daily	Daily	Daily	Gig	STATIONS	Tel	D E	Daily	Daily	Daily	Daily	Daily	
803	Yard	740	ւ 10.15Pm	L 10.55Am	L 9.10Am	L 1.20Am	L  2.25Am		GLASGOW.★. )	GW	152.97	A 3.40Am	▲ 4.25Am	A 3.20Pm	A 2.15Pm	A 2.10Am	BDNK
808	70	70	10.22	11.05	9.15	1.26	12.32	4.73	PAISLEY	ļ <u>.</u>	148.24	3.35	4.18	3.10	2.08	2.00	P
315	125	27	10.35	11.15	9.22	1.34	12.40	11.76		MA	141.21	3.27	4.10	3.01	1.58	1.50	DP
320	71 E137	26	10.45	11.22	9.28	1.40	12.46	17.04	VANDALIA	ļ	135.98	3.21	4.03	2.55	1 <i>.</i> 50	1.40	P
328	W114	. 85	11.02	11.35	9.38	t 1.51	12.59	25.83		HD	127.14	£ 3.10	3.48	2.45	1.35	1.27	DN
337	71	15	11.17	11.45	9.45	2.01	1.07	34.04	BEAVERTON		118.98	3.00	3.34	2.37	1.20	1.18	P
342	W93 E166	121	11.23	11.51	9.50	t 2.06	470 <b>1.12</b>	38.58	4.54 <b>SACO</b> .★	SF	114.89	t 2.55	s 3.24	2.32	1.13	1.12	DN.
352	71	3	11.33	12.01Pm	9.57	2.13	1.19	45.46	6.88	<b> </b>	107.51	2.48	3.12	2.25	1.03	12.58	PX
360	W166 E 89	110	11.47	12.10	10.04	2.21	1.27	52.99	7.53 BOWDOIN	во	99.98	2,40	3.01	2.18	12.52	12.48	DPY
63	70	16	11.57	12.20	10.10	2.31	1.34	59.74	STRATER	ļ	98.28	2.31	2.53	2.11	12.42	1,2.39	P
369	133	145	12.05Am	12.32	10.16	s 2.37	1.40	65.60		MF	87.87	. 2.25	s 2.47	2.05	12.32	12.31	DNF
374	71	14	12.11	12.40	10.22	2.42	1.45	70.39	5.86 MALTA.★ 4.79 EXETER		82.58	2.13	2.42	2.00	12.26	12.24	P
80	E142 W180	98	12.17	12.50	10.27	2.47	1.50	75.18	س ا 4.79	WA	77.79	2.08	2.33	1.55	12.20	12.17	DI
886	123	55	12.35	1.06	10.35	2.55	1.58	83.04	DODSON.★ [귬	DN	69.98	1.58	2.25	1.46	12.08pm	12.05Am	DN
92	124	5	12.45	1.15	10.42	3.02	2.04	88.73		<b> </b>	64.24	1.52	2.18	1.40	11.59	11.56	P
96	130	32	12.51	1.34	10.48	3.08	28 2.10	93,15	SURVANT 54.42 SCOBURG 5.21 S.440 S.4		59.82	1.44	2.10	1.34	11.53	11.48	P
001	E 92 W130	26	12.58	1.42	10.53	3.14	2.15	98.36	savoy \\	8	54.61	1.38	2.03	1.28	11.45	11.38	DP
107	76	4	1.08	1.50	11.01	3.21	2.22	104.61	6.25 MATADOR	<b> </b>	48.36	1.32	1.55	1.21	11.36	11.27	P
13	E126 W 70	70	1.27	1.59	11.08	f 3.28	2.28	110.19	HARLEM.★	нм	42.78	t 1.27	s 1.48	1.15	11.27	11.18	DN
19	76	45	1.40	2.08	11.14	<b>3.3</b> 5	2.35	116.51	.FORT BELKNAP.		36.46	1.20	1.40	1.09	11.14	11.07	P
25	125	32	1.50	2.15	11.19	3.41	2.4!	122.04	5.53 ZURICH	z	30.93	1.15	1.33	1.03	10.50	10.59	DI
29	70	21	1.55	2.20	11.23	3.46	2.45	125.71	NORTH FORK		27.26	1.12	1.29	12.59	10.45	10.54	P
	E121 W 74	342	2.02	2.30	11.29	s 3.53	2.51	131.29		CK	21.68	s 1.08	s 1.23	12.54	10.36	10.45	DNI
43		19	2.13	2.45	11.37	4.02	3.00	139.31	LOHMAN.	<b> </b>	18.66	1.00	1.10	12.46	10.25	10.30	IF
949			2.25	2.55	11.45	4.09	3.09	146.02	6.71 <b>TOLEDO</b>		6.95	12.53	1.03	12.38	10.13	10.15	
956	Yard	2132			A 11.59Am	,,,,,		152.97	6.95 HAVRE★	нv		,		L 12.30Pm	L 10.13	L 0.00Pm	BDI
			4.80 33.9	4.15 35.9	2.49 54.5	3.00 50.9	2.55 52.5		Time Over Subdivision Average Speed Per Hour			2.55 52.5	3.30 43.7	2.50 53.9	4.15 35.9	4.10 36.7	

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### CONDITIONAL STOPS

No. 1 stops at Glasgow to discharge revenue passengers from Minot and East and to receive revenue passengers for Spokane and West where No. 1 is scheduled to stop.

No. 2 stops at Glasgow to discharge revenue passengers from Spokane and West and to receive revenue passengers for Minot and East where No. 2 is scheduled to stop.

WE	STW	ARD	)				1	THIRD SUBDIV	ISIC	N				EA	STWAE	ED 5
	umbers	Capa		Fil	RST CLA	ss	from	Time Table No. 75	9	Calle	FI	RST CLA	ss	SE	COND CL	ASS
SIGNS	Station Nu	5	<u></u>	1	3	27	28	Effective January 2, 1955	Distance from Great Falls	Telegraph (	2	28	4	490	492	494
	Stat	Sidings	Other Tracks	Daily	Daily	Daily	Dietand Havre	STATIONS	Gree	Tele	Daily	Daily	Daily	Daily	Daily	Daily
BDNK OPRWX	956	Yard	2391	L 12.10Pm	L 4.40Am	L 3.40Am		특별 HAVRE★ ) 유명별	123.24	нv	A 12.20Pm	A 11.50Pm	A · 12.30Am	A 5.55Am	A 2.59Pm	A 10.05Pm
IJPY	961			A 12.18Pm	4.47	Af 3.45Am	4.03	Pacific Jet.	119.21		ւ <b>12</b> .12թո	L   1.40Pm	12.19	L 5.40Am	L 2.42Pm	L 9.47Pm
P	<b>Z</b> 11	50	10		5.03		14.91		108.33				12.05Am			
DP	<b>Z</b> 20	51	22		5.15		24.73	BOX ELDER	98.51	BX			11.53			
DNP	<b>Z</b> 81	76	98		s 5.29		35.55	BIG SANDY	87.69	вя			s 11.40			
P	<b>Z</b> 37	50	14		5.37		40.84	5.29 VERONA 8.60	82.40				11.29			
P	<b>Z4</b> 5	90	25		5.48		49.44		73.80	<b></b> .			11.16			
P	Z56	56	18		6.04		60.29		62.95			<b></b>	11.02			
DP	<b>Z6</b> 2	90	18		6.13		66.25	5.96 CHAPPELL	56.99	CQ			10.54			
P	<b>Z</b> 67	50			6.19		70,82	4.57 <b>TETON</b>	52.42				10.48			
DNP	275	94	72		s 6.39		78.73	FORT BENTON	44.51	BN			<b>s</b> 10.32			
P	<b>Z80</b>		36		6.48		83.77	KERSHAW	39.47				10.22			
P	Z85	41	8		6.54		88.53		84.71		•••••		10.16			
DP	<b>Z</b> 91	78	86		7.01	l	94.43	5.90 CARTER	28.81	CA	****		10.09			
P	<b>Z</b> 96	82	20		7.08		99.43		28.81				10.03			
DP	<b>Z</b> 108	89	29		7.18	ļ	107.00	7.57 PORTAGE 5.59	16.24	RE			9.54			
P	<b>Z10</b> 8	108	19	ļ	7.26		112.59	SHEFFELS	10.65				9.47			
P	<b>Z</b> 118	•••••	46	<u> </u>	7.33		117.37		5.87				9.40			
BDNJK PRX	<b>Z</b> 119	Yard	4082		A 7.45Am		123.24	GREAT FALLS		PD			L 9.30Pm			
				.08 30.2	3.05 89.9	.05 48.36		Time Over Subdivision Average Speed Per Hour			.08 30.02	.10 24.1	3.00 ₹41.08	.15 16.1	.17 14.22	.18 13.44

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

6	WES'	TWAR	D			FC	UR	TH SUBDIVIS	IOI	N .				E	AST	WA	RD
g		SECON	D CLASS		FIRST	CLASS		Time Table	19	50	FIRST	CLASS	SECOND	CLASS	ı v		
Station Numbers	495	373	403 C. M. St. P. & P. R. R.	365	235	3	Distance from Great, Falls	No. 75	Telegraph Calls	Distance from Shelby	4	236	366	374	Capa		SIGNS
Stat	Daily	Daily Ex. Sun.	Mon., Wed., Fri .	Daily Ex. Sun.	Daily	Daily	Cres	January 2, 1955	Tele	Dist Shel	Daily	Daily	Daily Ex. Sun.	Daily Ex. Sun.	Sidings	Other Tracks	
		L 10.10Am		L 8-235 L 8.15Am	L 8.30Am	L 8.00Am	ļ	GREAT FALLS	PD	98.66	л 9.15 <b>Р</b> ш	A 8.40Pm	A 1.32Pm	▲ 5.53Pm	Yard	4082	BDNJK PRX BDNJKO
Z119		10.13		8.17	A 8.33Am	8.03	.68	WEST SIDE JCT	GF	97.98	9.09	L 8.35Pm		5.51			PRWXY
	8.55	10.19	L 9.10Am	8.22		8.08	3.73	EMERSON JCT		94.93	9.04		1.25	5.45		<b> </b> -	JP
ZB 8	7.02	£ 10.28	9.20	<b>1</b> 8.30		8.15	7.82	MANCHESTER	·····	90.84	8.56		f 1.17	f 5.35	32	6	P
ZB12	9.15	<b>s</b> 10.37	A 9.30Am	▲ 8.40Am		8.22	12.10	6.69	BY	86.56			L 1.07Pm		54	19	DNJPX
<b>ZB1</b> 9	9.29	1 10.51				8.32		GORDON		79.87	8.40			1 5.14	51	6	P
ZB27	9.44	▲ 11.09Am				8.44	26.11		РО	72.55	8.29			L 5.00Pm	126	26	DNJPXY
<b>ZB</b> 37	10.05					s 9.02	36.67	<b>DUTTON</b>	DŪ	61.99	s 8.12	<b>-</b>			51	43	DP
ZB40	10.13					9.08	39.85	ACME	ļ. <b></b> .	58.81	8.07			<b></b>	61	13	P
ZB45	10.22					9.15	44.07		ON	54.59	8.01				60	28	DP
ZB55	10.41					9.30	54.03		BA	44.63	7.46		<b></b>	<b></b>	99	32	DP
ZB61	10.53					9.37	60.43			38.23	<b>7.</b> 39				51		P
ZB69	11.17	······································				s 9.55	67.42	CONRAD	RD	31.24				<b></b>	164	265	DNP WXY
	11.25					10.01	70.65	MONTANA WESTERN JCT 7.64	ļ	28.01	7.20	<b></b>					
<b>ZB</b> 79	11.40					10.14	78.29	LEDGER		20.37					60	20	DP
ZB84	11.50	·····				10.23	82.93	6.51	1	15.73	,,,,,			<b></b>	50	14	P
ZB91	12.03Pm					10.36	89.44		<u> </u>	9.22	6.54				125	6	P
ZB95	12.13 A 12.25Pm					10.45 ▲ 10.55Am	94.07 98.66	4.59		4.59					60 Yard	6 260	P PBDNJY KOPRW
																	X
	3.40 26.9	.59 26.5	.20 25,1	.25 29.04	.03 13.6	2.55 88.7		Time Over Subdivision Average Speed Per Hour			2.35 38.20	.05 8.16	.25 29.04	.53 29.5			

Car Capacity   SECOND CLASS   FIRST CLASS   8 4   Time Table No. 75	Telegraph	Falls	l				
	12			FIRST	CLASS	SECOND	CLASS
58 8 8 239 495 43 8 Effective January 2, 1955	15.	ADO	SIGNS	42		240	496
Daily Daily	55	Distance from Great Fal		Daily		Daily Ex. Sun.	Daily
22	BG		BCDNKO RWXY	A 6.30Am		Ex. Buil.	Daily
TRAINS BETWEEN MOSSMAIN AND BILLINGS AND LAUREL BE GOVERNED						ABLE &	RULES.
12.07	1	1	1		1		
ZD 222 12 L 10.00pm L 12.07Am MOSSMAIN 8.98 8.98 8.98 8.99 8.99 8.99 8	1	222.74	JPXY	A 6.02Am	·····		A 5.00Am
ZD 218 50 25   10.10   12.17   4.04   HESPER	нв	218.70	DNPX	t 5.54			4.40
27) 212 105 04 10 22 12 26 8 21 PIMPOCK	1	218.48	P	f 5.45			4.30
12.18		201.25	P	f 5.25			4.00
ZD 201 50 19 10.42 f 12.46 21.49		194.92	P	f 5.17			3.50
ZD 186 125 57 11.15 s 1.04 86.86BROADVIEW	BW	186.88	DNP	s 5.07	·····		3.38
ZD 180 49 11.27 1 1.14 42.28		180.86	P	1 4.57			3.24
ZD 174 50 18     1.39		174.82	P	s 4.50			3.12
7.56	CN	·					
1.40	1	166.76	P	s 4.40	·····		3.01 2.55
_ 11.70		153.66	P	s 4.34 f 4.16			2.33
77) 149 40 5.61 WALLES		148.05	P	f 4.08			2.29
408	-						2.17
7.06	. PG	141.07	DNP	s 3.57		[·····	
ZD 188 49 12.58 2.27 88.78NIHILL	·	184.01	P	1 3.46 1 3.37			2.03 1.50
ZD 127 49	· ····	127.61	BDKP	s 3.27			1.50 495 <b>1.36</b>
11 1 6.63	. 10	120.76	WY	s 3.27 f 3.14	·····		1.10
ZD 114 50 18   .5     2.57   108.61		114.18	P		·····		
ZD 108 50 34 2.03s 3.05 114.30BUFFALO	. Во	108.44	DNP	s 3.05	ļ		12.57
ZD 102 50 8 2.15	·· ·····	102.58	P	f 2.56			12.47
ZD 97 80 2.27 f 3.23 124.71		98.03	P	1 2.50 495 s <b>2.40</b>	·····		12.38
ZD 92 61 76 2.40s 3.32 129.67	HO	98.07	DP				12.29
ZD 87 80 83 L 8.50Am 2.52 s 3.44 184.98 MOCCASIN	MC	87.76	DNJPXY	s 2.30		A 3.23Am	12.20
ZD 82 125 49 s 9.00 3.13 s 3.54 140.48BENCHLAND	BD	82.81	DP	s 2.17		f 3.13	12.01Am
ZD 76 68 46 s 9.10 3.23s 4.04 146.54	WD	76.20	DP	s 2.09		f 3.03	11.50
ZD 68 60 98 s 9.23 3.35s 4.14 153.70STANFORD	8D	69.04	DNPW	s 1.59		s 2.50	11.40
ZD 68 50 15 f 9.31 3.44 f 4.24 159.06	·· ·····	68.68	P	t 1.50		£ 2.40	11.30
ZD 58 50 s 9.41 3.53 f 4.34 164.40 MERINO		58.84	P	1.43	·······	£ 2.31	11.20
ED 52 50 35 s 9.53 4.03s 4.44 170.58	GY	52.16		t 1.35		s 2.20	11.10
ZD 45 50 25 f 10.04 4.15 f 4.54 176.77		45.97	_	1 1.27		f 2.09	10.55
ZD 89 50 18 s   0.15   4.30   s 5.05   182.97   RAYNESFORD 5.30   5.30   5.30   BLYTHE.	RF	89.77		1.18		f 1.58	10.40
5.97		. 84.47	-	1.10		1 1.48	10.25
ZA 28 182 40 f 10.35 4.53 f 5.20 194.24ARMINGTON		28.50	P	f 1.01		1 1.38	10.10
ZA 26  64   s   0.39   4.56     s   5.24   196.20     BELT	В	26.54	DNP	s 12.58		s 1.33	10.05
ZA 22 125 14 f 10.48 5.07 f 5.32 201.18		. 21.61	P	1 12.48		1 1.24	9.55
ZA 19 19 f   0.54   5.12   f 5.37   204.26	·······	. 18.48		12.43		f 1.18	9.42
<b>EA 14</b> 16   f	··[·····	. 15.25		f 12.38		f 1.12	9.35
ZA 10 84 58 f   1.09 5.30 f 5.52 212.66 QERBER	<u>- </u>	10.08	P	1 12.30		1 1.03	9.25
ZA 6 67 17 f         6.37   f 6.00   216.23   FIELDS		6.51	BDNJKP	f 12.25		f 12.56	9.18
Z 119 Yard 4082 A   1.30Am A 5.55Am A 6.15Am 222.74	PD		RX	L 12.15An		L 12.45Am	
2.40 7.55 6.30 Time Over Subdivision 32.9 28.2 36.1 Average Speed Per Hour		1		6.15 37.6		2.38 33.3	8.00 27.84

8	WES'	TWA	RD				S	SIXTH SUBDIVISION	N				E	ASTW	ARD
nbers	Cap	ar acity		FIRST	CLASS		Ħ	Time Table No. 75	Call	from			FIRST	CLASS	
Station Numbers	8	8				235	Distance from Great Falls	Effective January 2, 1955	Telegraph (		SIGNS	236			
Stati	Sidings	Other Tracks				Daily	Diste Gres	STATIONS	Tele	Distan Butte		Daily			
Z 119	Yard	4082				L 8.30Am		GREAT FALLS	PD	170,83	BDNJKPRX	A 8.40Pm			
		TI	RAINS B	ETWEEN	WEST	SIDE JC	T. AN	D GREAT FALLS BE GO	OVER	VED B		TH SUB	DIVISIO	N	
		Yard				L 8.33Am	0.68	WEST SIDE JCT	GF	170.15	RWXY	A 8.35Pm			
Z 120	40					8.42	4.97	4.29 FLOOD 9.14		165.86	P	8.25			
Z 180	42	88				£ 8.56	14.11	6.80	M	156.72	DP	8.11			
Z 187	42					9.06	20.91	RIVERDALE		149.92	P	8.02			
Z 145	43	58				<b>s</b> 9.15	28.59	7.68 CASCADE	Q	142.24	DNP	<b>7.</b> 52			
Z 158	42					1 9.27	36.81	8.22 HARDY		134.02	P	£ 7.39	•••••		
Z 160	42					£ 9.38	44.64	MID CANON	ļ	126.19	P	£ 7.29			•••••
<b>5</b> 167	43	89				<b>s</b> 9.50	51.54	6.90 CRAIG		119.29	P	s 7.17			
<b>E</b> 178	47	28				<b>s</b> 10.04	59.42	WOLF CREEK	WC	111.41	DP	<b>5</b> 7.03			
<b>5</b> 184	43	9				£ 10.24	68.62	9.20 SIEBEN		102,21	P	£ 6.43			
Z 197	43	18				s 10.44	81.14	SILVER CITY	MN	89.69	DPY	<b>6.25</b>			
							95.22	N. P. RY. CROSSING		75.61	1	****	 		
					<b></b>		95.94	N. P. RY. CROSSING		74.89	M			•••••	•••••
S 314	Yard	289	<del></del>			<b>s</b> 11.20	97.81	1.87 HELENA	HN	73.02	BDNKP XY	<b>s</b> 5.50			
								8.82MONTAÑA CITY							
<b>5 223</b>		15					106.63	6.74	ļ	64.20	P P			************	
Z 229	45	48				■ 11.48 ■ 12.01Pm	112.37 117.93	CLANCY 5.56 JEFFERSON	ļ	58.46 52.90	-	5.17 f 5.06			
E 285	- 60	12				12.01	117.53	1.59 CORBIN		51.31	P	f 5.03			
<b>5</b> 244	50	7				1 12.22	125.93	6.41 AMAZON		44.90	P	4.46			
								6.80							
<b>Z</b> 250	80	84				s 12.32	132.23	BOULDER	RO	38.60	DP	s 4.34		***********	
<b>E</b> 257	44	28				s 12.45	139.95	BASIN	81	30.88	DP	<b>s</b> 4.20			
E 261	86	83				12.52	143.91	BERNICE		26.92	P	4.13			
Z 269 Z 270	42					1.09	151.95 160.31	ELK PARK		18.88 10.52	P PX	1 3.57		•••••••	
<b>■ 270</b>	45	16				1.20	100.31	9.02	<del></del>	10.52	- FA	3.45			
						1.35	169.33	N. P. RY. CROSSING		1.50	BDNJKO				
<b>288</b>	Yard	722				A 1.40Pm	170.83	BŪŤŤE	DU		PRWXY	L 3.20Pm			
						5.10 33.06		Time Over Subdivision Average Speed Per Hour				5.20 82.03			
					W				- 5 4		-1				

W	ES1	`WA	RD				S	EVENTH SUBDIVISIO	N_				EA	STWAE	XD 9
Numbers	Cape	ar icity	SECOND	CLASS	FIRST	CLASS	ШО	Time Table No. 75	Calle	from		FIRST	CLASS	SECONE	CLASS
On N	5	r g	611	613	291	285	Distance fro Snowden	Effective January 2, 1955	Telegraph (	Distance fr Richey	SIGNS	292	286	610	614
Station	Sidings	Other Tracks	Tue. and Thur.	Daily Ex. Sun.	Daily Ex. Sun.	Daily Ex. Sun.	Dist	STATIONS	Tele	Rich		Daily Ex. Sun.	Daily Ex. Sun.	Tue, and Thur	Daily Ex. Sun.
676	180	91		L 5.50Am		L 7.20Am		snowden 🛨	BN	74.16	BDNJP XY		A 4.50Pm		A 12.05Pm
				5.55		<b>7</b> .25	2.00	SNOWDEN BRIDGE	SB	72.16	DNPR		4.46		11.45
		14		6.00		<b>s</b> 7.30	2,56	NOHLE		71.60	P		s 4.41		11.40
VF 9		41		6.20		<b>s</b> 7.40	9.15	DÖRE	Ð	65.01	DP BD <b>JK</b> PR		s 4.28		11.20
VF 14	1	72		6.50	L 11.59Am		14.80		FA	59.86		A 8.50Am		• • • • • • • • • • • • • • • • • • • •	11.00
VF 18		12		7.00	f 12.07Pm		18.41	RIDGELAWN		55.75	P	₹ 8.40	£ 4.10	• • • • • • • • • • • • • • • • • • • •	9.45
					285-292 A <b>12.21</b> Pm	▲ 8.20Am 291-610- 618-292-									
VF 25		166	L 8.10Am	285-292 A <b>7.30</b> Am		618-292- 611-614 L <b>12.21</b> Pm	24.80	6.39 sidney	SY	49.86	DJPRW XY	285-61 8 L <b>8.25A</b> m	L 3.57Pm	A <b>12.25</b> Pm	L 9.30Am
TRA	INS	BET	WEEN S	IDNEY /	AND NEV	WLON J	T. B	E GOVERNED BY NORTHEI	RN P	ACIFI	C RY. T	IME TA	BLE AN	RULES	
VF 29	<b> </b>		L 8.20Am			L 12.27Pm	29.08	NEWLON JCT	.	45.08	JRP		A 3.48Pm	A 12.15Pm	
VF 80	<b> </b>	5	8.23			f 12.33	30.28	1.20 JENKS 5.45		48.88	•••••		£ 3.44	12.13Pm	
VF 36		5	8.36			£ 12.44	85.78	EPWORTH	ļ	88.48	•••••		f 3.34	11.58	
VF 48	ļ	27	8.55			1 12.59	43.16	GETTYSBURG	ļ	81.00	••••		f 3.19	11.39	•••••
VF 51	87	85	9.14	••••••		s: 1.14	50.76	LAMBERT	RT	28.40	D	•••••	s 3.04	11.20	
VF 58		42	9.33	••••••		s 1.29	58.28	7.47 ENID4.39		15.98	•••••	• • • • • • • • • • • • • • • • • • • •	s 2.49	11.01	•••••
VF 68		10	9.44 610		<b> </b>	s 1.38	62.62	11.54	·····	11.54			s 2.40	10.50	
VF 74	54	84	A 10.15Am	•••••		A 2.03Pm	74.16	RICHEY	RC	<u> </u>	DRXY			L 10.20Am	
			2.05 28.6	1.40 14.9	.22 28.6	2.42 27.5		Time Over Subdivision Average Speed Per Hour				.25 25.2	2.35 28.7	2.05 23.6	2.35 9.6

W	EST	`WA	RD				EI	GHTH SUBDIVISION					F	CASTWA	ARD
nbers	Caps		SECOND	CLASS	FIRST	CLASS	from City	Time Table No. 75	Calls	from		FIRST	CLASS	SECOND	CLASS
tion Nu	8	. 5		615		287	age Age	Effective January 2, 1955	Telegraph (	iew iew	SIGNS	288		616	
Static	Siding	Other Tracks		Mon., Wed. and Fri.		Daily Ex. Sun.	Distance Watford	STATIONS	Teleg	Distance Fairview		Daily Ex. Sun.		Mon., Wed. and Fri.	
VG87	48	70		L 616 1.30Pm		L <b>10.29</b>		WATFORD CITY	WF	86.29	DRXY	A 10.20Am	•••••	A <b>12.50</b> Pm	
VG29		40		1.50		s 10.47	7.40	ARNEGARD	NE	28.89	Ð	<b>s</b> 10.01	••••••	12.30	
<b>V</b> G24		80		2.05		s 11.01	13.66	RAWSON	RA	28.68	D	s 9.48	•••••	12.15Pm	
VG19		89	•••••	2.20			17.54	ALEXANDER	A	18.75	D	s 9.36		11.59	
VG18	•••••	88	•••••	2-38		s 11.30	28.45	CHARBÖNNEAU	AU	12.84	D	s 9.21		11.30	·····
VG 6		80		2.59		s 11.47	81. <b>8</b> 1	7.86 CARTWRIGHT	CG	4.98	D BDJPR	<b>s</b> 9.02	•••••	11.05	
VF14		72	<u></u>	A 3.20Pm		<u>a 11.59Am</u>	36.29		FA		XY	L 8.50Am	••••••	L 10.50Am	
				1.50 19.8		1.30 24.2		Time Over Subdivision Average Speed Per Hour				1,30 24,2		2.00 18.1	

Eastward trains are superior to westward trains of the same class.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 12 THROUGH 19.

10	WE	STV	VARD					NINTH SUBDIVISIO	N				I	EASTW	ARD
mberra	Car Capacity SECOND CLASS FIRST CLASS		from	g Time Table No. 75		from		FIRST	CLASS	SECONE	CLASS				
Station Numbers	8	. 5		371		289	noe fr	Effective January 2, 1955		noe fr	SIGNS	290		372	
Btatic	Sidings	Other Tracks		Daily Ex. Sunday		Daily Ex. Sunday	Distance Bainville	STATIONS	Telegraph	Distance Opheisn		Daily Ex.Sunday		Daily Ex. Sunday	
685	E175 W115	164		L 8.20Am		L 9.10Am		BAINVILLE. *	В	146.60	BDNJK PRWXY	A 4.40Pm	ļ	A 4.00Pm	
VC11	41	22		s 8.55		s 9.31	10.64		мс	185.96	D <b>P</b>	<b>s</b> 4.16		s 3.25	
VC19		30		s 9.22		s 9.49	19.80	FROID	FD	127.80	DP	<b>s</b> 3.58		s 2.55	
VC26		86		s 9.42		s 10.02	25.66	6.86 HOMESTEAD	но	120.94	DP	s 3.45		s 2.35	
VC82		81		s 10.00	<b>.</b>	s 10.14	81.62	5.96 LAKE	мĸ	114.98	DP	<b>s</b> 3.30		s 2.20	
VC89		22		s 10.23		s 10.30	89.12	7.50 RESERVE	RS	107.48	DP	s 3.15		s 1.55	
VC48		22		s 10.43		s 10.43	45.40	6.28 ANTELOPE	AN	101.20	DP	s 3.02		s 1.40	
VC58	40	60		• 11.10		s 11.01	58.40	PLENTYWOOD	NY	98.20	DP XY	<b>s</b> 2.50		s 1.15	
VC61		15		1 11.29		£ 11.14	59.89	6.49 MIDBY		86.71		t 2.38		f 12.52	
VC66		21		s 11.50		s 11.28	66.66	6.77 ARCHER		70.94	P	<b>2.24</b>		s 12.31	
VC71		31		s 12.10pm		s 11.42	78.42	6.76 REDSTONE	RD	78.18	DP	. 2.10		289-371 s <b>12.10</b> Pm	
<b>VC78</b>		15		s 12.30		s 11.58	79.98	6.51 NAVAJO	<b></b>	66.67	P	s 1.57		s 11.17	
<b>V</b> C85		85		s 1.00		s 12.17Pm	85. <b>3</b> 8	FLAXVILLE	FX	61,92	DP	s 1.46		s 10.59	
VC91		25		s 1.35		s 12.27	90.56	5.18 MADOC		56.04	P	s 1.35		s 10.43	
VC98	87	114		s 2.00		A 12.45Pm	97.97	7.41 \$COBEY	BC	48.68	P DP XY	L 1.20 <sub>Pm</sub>		s 10.20	
VC106		24		s 2.35			106,51	Four Buttes	FO	40.10	DP			s 9.40	
VC113		28		s 2.55			112.41	GLUTEN	<b> </b>	84.19				s 9.17	
VC118		85		s 3.15			118.01	5.60 PEERLESS	PR	28.59	DP			s 8.55	
VC129		80		s 3.50			129.51	11.50 RICHLAND	CA	17.09	DP			s 8.10	
VC129		84		s 4.25			189.88	9.87 QLENTANA	G	7.22	DP			<b>5</b> 7.30	,
VC189	42	75		▲ 5.00Pm			146.60	7.22 OPHEIM	ОМ	7.22	DPR XY			L 7.00Am	
				8.40		8.35		Time Over Subdivision			======	3.20		9.00	
				16.9	<u> </u>	27.8	<u> </u>	Average Speed Per Hour		I		29.4	<u> </u>	16.3	

W	ES1	`WA	RD	TENTH SUBDIVISION								E	ASTW.	ARD	
Numbers	Caps				SECOND CLASS			Time Table No. 75  Effective January 2, 1955	ь Сайь	from		SECOND CLASS			
Station 1	Sidings	Other Tracks	-			Mon.,Wed.	Distance Saco	STATIONS	Telegraph	Distance from Hogeland	SIQNS	Tues., Thu. and Sat.			
842 SH 9	W93	287 51				L 8.50Am	8.68			78.72 70.04	BDNJK PRXY P	▲ 12.45Pm s 11.30			
8H15 8H26		24 84				f 10.25	15.31 25.87	YATTNALL	w	68.41 52.85	P DP	f 10.30 s 9.40			
SH39 SH54 SH67		85 27 44				s 12.25Pm f 1.45 s 2.40	38,76 54.12 67.14	12.89 LORING 15.34 	n R	39.96 24.60 11.58	DP P DP	s 9.05 f 7.45 s 7.13			
SH79		74				▲ 3.20Pm	78.73	HOGELAND	x		DPRXY	L 6.45km			
-						6.80 12.1		Time Over Subdivision Average Speed Per Hour				6.00 18.1			

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	WE	ST	WARD				EL	EVENTH SUBDIVISIO	N				EAS	STWAF	RD 11
Car Capacity SECOND CLASS							g Time Table No. 75				SECOND CLASS				
Station Numbers						239	Distance from Lewistown	Effective January 2, 1955		oe from	SIQNS	240			
Statio	Siding	Other Tracks				Daily Ex. Sun.	Distar	STATIONS	Telegraph	Distance f Mocessin		Daily Ex. Sun.			
<b>ZF3</b> 0		Yard		<u>'</u>		L 7.10Am		LEWISTOWN	WN	1	BDJKP R <b>XY</b>	A 5.25Am			
TRAI	NS B	ETW	EEN LEV	VISTOW	N AND S			JUNCTION BE GOVERNED	BY	C. M.	ST. P. &			BLE AND	RULES
						L 7.35Am	9.21	SPRING CREEK JCT 1.18		21,50	JPR	A 4.57Am			
ZF20	•••••	25				f 7.39	10.39	KINGSTON 6.07 ROSSFORK	·····	20.32	P	f 4.45		••••••	
ZF14		34				<b>5</b> 7.58	16.46	6.78		14.25	_ F	s 4.34			
ZF 8	•••••	84				<b>8.19</b>	28.19	KOLIN	KO	7.52	DNJP DNJP	s 4.13			
ZD87		94				A 8.42Am 1.82	80.71	Time Over Subdivision	MC		RXY	L 3.50Am			
777	PCT	TT7 A	DD			20.0	77	Average Speed Per Hour VELFTH SUBDIVISIO	NT N	<u> </u>		19.4	17	ASTW	ADD
	-21	WA					1,	AEPLIU SODDIAISIO	1	Т	1	1			
	Q.C	ar,		SECONE	CLASS		_	Time Table No. 75	2				SECONI	CLASS	
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### **ALL SUBDIVISIONS**

### 1. SPEED RESTRICTIONS GENERAL.

- (a) Where Automatic block and Interlocking Rules and Signal Indications require movement at RESTRICTED SPEED, such movements must be made prepared to stop short of train, obstruction, or switch not properly lined and on the lookout for broken rail or anything that may require the speed of a train to be reduced; but not exceeding 15 MPH or as much slower as necessary; and where conditions require the movement must be controlled so stop can be made in time to avoid accident.
- (b) Maximum permissible speed of passenger, freight and mixed trains will be designated by distinctive reflectorized roadway signs set in an upward angle of 45 degrees.

Except as directly affected by speed restrictions prescribed in Item 1—ALL SUBDIVISIONS—and other speed restrictions covered by Item 2 under individual Subdivisions, and 45 degree signs designate zone speed territories and the numerals thereon indicate in miles per hour the maximum permissible speed which will govern until the next zone sign is reached.

When the movement is from a higher to a lower speed zone, the zone sign is located approximately one mile from the point where the lower speed becomes effective. At the end of this one mile is located a reflectorized angular Restricting Sign, yellow background with black stripes, indicating the point where lower speed becomes effective. Lower speed to govern until entire train passes next zone sign.

When the movement is from a lower to a higher speed zone, the 45 degree sign is located at the point where speed may be increased.

When operating against the current of traffic in double track territory, trains must not exceed the maximum permissible speed prescribed by the 45 degree sign with the current of traffic. This does not modify Rule 93.

The 45 degree sign has two sets of figures. The numerals preceded with letter "P" apply to passenger trains and letter "F" to freight and mixed trains.

(c) When passenger trains are handled by Diesel or Electric engines, the train will not exceed the maximum speed authorized by Speed Limit Plate on engine, and will be governed by the 45 degree signs where a lower speed is prescribed.

When freight cars, except cars equipped with steel wheels, air signal and steam heat lines, are handled in passenger trains, the train will not exceed maximum permissible speed for freight trains in the territory operated.

- (d) Speed shown on Speed Limit Plate on engines must not be exceeded.
- (e) Diesel and Electric engines light or with caboose only \_\_\_\_\_\_\_\_ 50 MPI
  When cabooses are handled in passenger service, train must not exceed speed of:

When handling cabooses X-100, X-198 to X-310.... 65 MPH cabooses X-330 to X-749 ...... 50 MPH

Havre, west lead switch.

Survant, east and west siding switch.

Pacific Jct. to and from Great Falls Line.

Trains or engines through all other turnouts ............ 15 MPH

(f) Open cars loaded with poles, piling, lumber, timber, pipe or other lading which might shift, shall be handled as far as possible in pole trains or local trains. Except at points where it is necessary to classify trains, such cars should be placed as close as possible to the head end of the train but shall not be placed immediately next to engines, or immediately next to caboose, occupied outfit cars or passenger cars. These commodities must not be placed in trains at such locations as will conflict with the rules governing the handling of explosives, inflammables or acids.

In double track territory, engineers on trains containing such cars must at all times use extreme care to avoid slack running in or out when passing or being passed by other trains.

On single track, trains containing such cars must be at stop when on siding or adjacent track when meeting or being passed by other trains, except when there are more cars than siding will hold, it is permissible for such train to pull by other train at restricted speed.

2. MOVEMENT OF ENGINES DEAD IN TRAINS.

Diesel and Gas-Electric engines 2302-2341 must be handled on rear of train.

Not more than four adjacent diesel units are to be towed dead in a train in a single grouping. Additional groups should be separated by not less than five cars.

Trains handling steam engines with side rods on both sides will not exceed speed designated by Superintendent; and without side rods will not exceed ten MPH. Engines that have any of the truck or driving wheels removed will not be moved in a train without authority of Superintendent.

Trains handling Electric, Diesel and Gas-Electric engines in tow dead in train will not exceed following speeds:

	ım Speed
1 to 28, 75 to 170, 247 to 249, 253 to 259, 262, 263, 307 to 317, 400 to 474	50 MPH
175 to 232, 271 to 274, 276 to 279, 550 to 578, 600 to 678	
250, 251, 260, 261, 266 to 270, 275, 280, 281, 350 to	
365, 500 to 512, 679, 6802302 to 2324	
2325 to 2339	
5000 to 5008	
5010 to 5019	55 MPH

- 3. Under Rule 24, engine number only will be displayed in indicators on engines so equipped. This will also apply when our engines are operating over Northern Pacific tracks. Between Klamath Falls and Chemult, Southern Pacific Rules will govern.
- 4. When two or more Diesel or Electric engine units are coupled together the numerals and suffix letter, where provided, of the leading unit will be illuminated at all times when in service. The numerals and suffix letter of trailing units must not be The numerals and suffix letter of the leading unit only will be used in train orders as prescribed by Consolidated Code Rule
- 5. Gas-Electric engines must not be fueled while occupied by passengers or coupled to cars occupied by passengers.
- Air hose on Diesel and Electric engines must be hooked up in hose fastener when not in use.
- 7. EMPLOYES WILL BE GOVERNED AS FOLLOWS ON ENGINES, PASSENGER AND FREIGHT CARS EQUIPPED WITH ROLLER BEARINGS:

Roller bearing failures on cars or engines equipped with roller Roller bearing failures on cars or engines equipped with roller bearing journal boxes may be due to lack of oil or grease. If the box is not blazing, the oil plug in the cover should be removed and engine or valve oil added. Oil must never be added to a box that is blazing. Grease lubricated roller bearing boxes have grease plugs locked with metal strap which must be cut off with chisel before plug can be removed. After the oil has been added and plug replaced, the train should proceed at reduced speed and care exercised until it is apparent that the box will run cool. If fire dayslops in roller bearing box on any will run cool. If fire develops in roller bearing box on any equipment, it must be closely watched, train moved slowly, and Superintendent notified from first available point of communication, who will prescribe for the movement.

Some engines and cars equipped with roller bearings have heat indicators or stench bombs inserted in the housing of boxes which release a strong pungent odor in the event of excessive journal box temperatures. When this odor is detected, train must be stopped at once and box located. Compare the temperature of this box with the other boxes on the same engine or car, check the oil level, and if there is no evidence of overheating, train may proceed, but if the box is overheating proceed only as instructed in the preceding paragraph.

Ore cars and covered hopper cars equipped with roller bearings have the lettering "TIMKEN ROLLER BEARING" stencilled beneath the lettering "GREAT NORTHERN" on each side of

Cars and engines equipped with roller bearings must not be allowed to stand alone, even on level track, without brakes being adequately applied.

8. COOLING AND STEAM BOILER WATERING FACILITIES FOR DIESEL ENGINES ARE PROVIDED AT THE FOLLOW-ING INTERMEDIATE STATIONS:

### FIRST SUBDIVISION

GLASGOW: .....Both at Depot. POPLAR:.....Cooling Water at Depot.

### SECOND SUBDIVISION

GLASGOW: .....Both at Depot. MALTA: .....At Depot.

### FIFTH SUBDIVISION

STANFORD: .....Both in Box at Water Tank. JUDITH GAP: .....Both in Box near Standpipe.

### SIXTH SUBDIVISION

HELENA: .... ......Both at Yard Office.

TENTH SUBDIVISION

HOGELAND: .....Both at Engine House.

- 9. Under Rule 2, watches that have been examined and certified to by a designated inspector must be used by train dispatchers and yardmen.
- 10. 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.
- 11. When operating snow machines in non-block signal territory, no train should be permitted to follow closer than a station apart; when that cannot be done, they will be blocked not less than thirty minutes apart.
- 12. 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.
- 13. Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be kept by trainmen and if a car dumps its load, train must be stopped and protection afforded on the opposite track.
- 14. Unless otherwise provided, when passenger trains are operated against current of traffic on double track or through sidings, conductors shall notify Railway Postal Clerks, trains shall stop at points where U. S. Mail is usually picked up and conductors are responsible for delivery of mail to Postal car.
- 15. Conductors will report by wire all flat spots on wheels of passenger cars. Any cars having flat spots on wheels of more than two and one-half inches long must be set out.
- 16. Engineers finding flat spots on Diesel engines in excess of two and one-half inches will immediately notify Superintendent who will prescribe for their movement.
- 17. 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, also such standing cars in electrified zone, except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.
- 18. The Railway Company is responsible for proper handling of perishable freight on road and at points where Western Fruit Express Company do not maintain representatives. Conductors on trains handling perishable freight will ascertain from waybills class of service required and light or extinguish heaters and manipulate vents in accordance with current instructions. tions provided for handling perishable freight issued by the National Perishable Freight Committee.
- 19. 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

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 engines, 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.

- 20. In Automatic Block Signal territory, the absence of the lunar light on a spring switch signal, Rule 501 E, page 114, of the Consolidated Code, will not be regarded as an imperfectly displayed signal, as prescribed by Rule 27, when the Automatic Block Signal governing movement over such switch indicates "Proceed". This does not modify Rule D-524.
- 21. The normal position of a spring switch with facing point lock is identified by a color light type signal displaying a "lunar white" light for train or engine movements in a trailing point direction and for movements in facing point direction when conditions require.

The normal position of a spring switch without facing point lock is identified by a triangular yellow target on switch stand with letter "S" in black, and "lunar white" light in switch lamp in place of green light displayed in both directions through or over the switch.

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.

### INDICATORS AT SPRING SWITCHES.

Spring switch indicators consisting of a red and yellow light unit or a single yellow light unit (all units normally dark) mounted on an iron mast is located at the clearance point of a siding. The switch-key-controller mounted on the mast must be operated by a member of the crew who, together with engineer, must observe and be governed by its indication before fouling main track or making movement from siding to main track through a spring switch in automatic signal territory, unless the movement is made immediately after an opposing train has passed the switch and Automatic Signal at leaving end of siding indicates "Proceed".

If Indicator displays a yellow light when switch-key-controller is operated, train or engine movement to main track may be made immediately in accordance with train rights and operating rules. Display of yellow light must continue until leading wheels have passed clearance point.

If Indicator does not display a yellow light when the switch-

key-controller is operated, train or engine movement to main track may be made in accordance with train rights and operating rules, after operating spring switch by hand; waiting three minutes and taking every precaution to provide proper protection.

To operate Switch Indicator, insert switch key in controller and turn clockwise toward "R", hold a few seconds and remove key. If yellow light is displayed and intended movement is not made, insert switch key in controller and turn counter-clockwise toward "N" to restore signal system to normal condition to avoid delay to trains on main track.

Switch-key-controller must never be operated toward "N" after having been operated toward "R" if intended movement to main track is to be made.

- 22. 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.
- 23. DRAGGING EQUIPMENT DETECTOR INDICATOR consists of a single white light unit (normally dark) with circular background mounted on signal or other mast. When white light is displayed, train must be stopped and inspected for dragging equipment. Notify superintendent from first available point of communication.
- 24. Rule 204(A) prescribes that copies of train orders will be furnished the rear trainman, such orders will only be furnished on trains designated: Nos. 1, 2, 3, 4, 7, 8, 9, 10, 27, 28 and sections thereof; also extra passenger train whether operated as section of regular train or as a passenger extra.
- 25. OSCILLATING EMERGENCY RED HEADLIGHT will be immediately displayed by day or night when a train is disabled or stopped suddenly by an emergency application of air brakes or when engineer and conductor find it necessary to stop train due to some defect which might cause accident, over-running clearance point at meeting and waiting points, end of double track or junction.

Engineer of an approaching train observing display of emergency red headlight must stop before passing and be governed by conditions existing. If operating on adjacent track, ascertain and if safe for passage, then proceed at restricted speed until train is passed.

OSCILLATING EMERGENCY RED REAR END LIGHT is of two types—Automatic Control—Portable Manual Control—and except as otherwise provided, must be displayed by day or night each time train stops or is running at speed less than 18 MPH. Automatic Control type automatically functions in this manner. However, when train running at speed above 18 MPH and moving under circumstances in which it might be overtaken by another train or engine and during foggy and stormy weather, light may be operated manually with emergency switch and employes to afford other protection prescribed by rule.

THE USE OF EMERGENCY RED HEADLIGHT AND REAR END LIGHT DOES NOT IN ANY WAY RELIEVE ENGINEMEN AND TRAINMEN FROM RESPONSIBILITY OF COMPLYING WITH RULES 99 AND 102.

Emergency red rear end light must be extinguished: when standing at origin and terminus stations of train run; when switching being performed from rear; when on siding to be passed by another train; and, when another train operating on adjacent track is approaching from rear, but not until it is known such train is not on same track.

Portable light must be removed before coupling to rear of such car.

Oscillating white light on engines will be displayed in addition to standard headlight governed by Rules 17 and 17B. In case of headlight failure it can be used as emergency headlight or as a focus light by push button control if desired.

Enginemen and trainmen on trains and engines equipped with oscillating emergency red lights must familiarise themselves with the operation of the lights.

26. Rule D-97 is in effect on this division.

### FIRST SUBDIVISION

(Main Line)

### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Passenger Freight Williston and Glasgow ..... 75 MPH 50 MPH

### 2. SPEED RESTRICTIONS.

Wolf Point, No. 27 passing depot .... Nashua, Poplar and Brockton, No. 28 passing depot. 25 MPH

### 8. TRAIN REGISTER EXCEPTIONS.

Glasgow, Nos. 1 and 2 will register by ticket. Register of regular trains at Williston will cover their arrival at Snowden.

### 4. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with Speed Table:
Westward—Between MP 125 and 127 approximately 8 miles west of Williston.
Eastward—Between MP 270 and 268 approximately one mile east of Whately.

### 5. CROSSOVERS ON DOUBLE TRACK.

Facing point, Snowden.

Trailing point, Fort Buford. Trenton.

### 6. SPRING SWITCHES WITH FACING POINT LOCK.

Bainville, west switch westward siding. Culbertson, east siding switch.

Blair, west siding switch.

Brockton, east switch westward siding and west switch eastward siding.

Sprole, east and west siding switch. Poplar, east and west siding switch.

Macon, both ends of siding.
Wolf Point, east switch westward siding and west switch east-

ward siding. Glasgow, east and west switch to north #1. Normal position is for main track.

### 7. DRAGGING EQUIPMENT DETECTOR INDICATORS.

Westward, on signal:

177.5, one mile east of east switch Blair.

Westward, on Cable Post:

One-fourth mile east of Poplar depot.

Eastward, on signal:

208.4, one and one-fourth miles west of west switch Poplar. Eastward, on signal:

179.8, at west switch Blair.

### 8. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

end of double track and east siding switch Snowden. These switches are electrically controlled by operator at depot.

### 9. SWITCH INDICATORS.

Snowden. Wiota. Push buttons and instructions for their operation are in the iron box locked with a switch lock. The member of the crew who is to line switches must first operate push button "R" for route desired and hold few seconds. Both trainman and engineer must observe and be governed by the indicator before lining switch or fouling main track.

10. Freight trains will make running inspection at Glasgow.

### SECOND SUBDIVISION

(Main Line)

### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Glasgow and Havre ...... 75 MPH 50 MPH

### 2. SPEED RESTRICTIONS.

Havre, passenger trains over lead and crossover switches westward main track opposite freight house platform...... 8 MPH Zurich, Dodson and Hinsdale, No. 28 passing depot..... 25 MPH Malta, No. 27 passing depot \_\_\_\_\_\_ 25 MPH

### 3. TRAIN REGISTER EXCEPTIONS.

Glasgow, Nos. 1 and 2 will register by ticket.

Register of regular trains at Havre will cover their arrival at Lohman.

### 4. SPEED TEST BOARDS.

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

Westward-Between MP 288 and 285 approximately one mile west of Paisley.

Eastward—Between MP 412 and 411 approximately one mile east of Adams.

### 5. CROSSOVERS ON DOUBLE TRACK.

Facing point,

Lohman, 1 mile west of end of double track.

### 6. SPRING SWITCHES WITH FACING POINT LOCK.

Glasgow, east and west switch to north #1.

Hinsdale, east switch westward siding, west switch eastward siding.

Saco, west switch eastward siding.

Malta, east and west siding switch.

Dodson, east and west siding switch.

Survant, east and west siding switch.

Havre, west lead switch to westward main track. Normal position is for main track.

### 7. DRAGGING EQUIPMENT DETECTOR INDICATORS.

Westward, on signal:

309.7, one and one-half miles east of east switch Beaverton.

Westward, on Cable Post:

Three-fourths mile east of Malta depot.

Eastward, on Cable Post:

One and one-half miles west of west switch Malta.

Eastward, on signal:

311.8, at west switch Beaverton.

Eastward, on signal:

280.6. one and one-fourth miles east of east switch Paisley.

### 8. AUTOMATIC INTERLOCKINGS.

...end of double track Instructions for operating electric switch lock on industry track posted in box.

9. Freight trains will make running inspection at Glasgow.

### THIRD SUBDIVISION

(Havre Line)

### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Havre and Pacific Jct.	. 60 MPH	40 MPH
Pacific Jct. and MP 40	. 55 MPH	85 MPH
MP 40 and MP 70	. 50 MPH	85 MPH
MP 70 and Great Falls	. 55 MPH	85 MPH

### 2. TRAIN REGISTER EXCEPTIONS.

Great Falls, Register only for first class trains, passenger extras and second class trains to and from Fourth Subdivision. Register of regular trains at Havre will cover their arrival at Pacific Jct.

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

At Pacific Jct., eastward Kalispell Division trains will not require clearance and may proceed to Havre with the current of traffic when signals indicate proceed.

4. Great Falls, normal position of switch east end Missouri River bridge No. 119.4, is for Third Subdivision.

### 5. SPEED TEST BOARDS.

Engineers shall test speed of their trains passing following points as compared with Speed Table:
Westward—Between MP\_4 and MP 6 approximately one mile west of Assinniboine. Eastward-Between MP 107 and MP 105 approximately one mile east of Sheffels.

### 6. EMERGENCY TELEPHONES.

175 feet east MP 71Watchman	Cabin
265 feet west MP 74Watchmar	Cabin
1000 feet west MP 118	Booth

### 7. SPRING SWITCHES WITH FACING POINT LOCK.

Havre, west lead switch to westward main track. Normal position is for main track.

### 8. SEMI-AUTOMATIC INTERLOCKINGS.

\_Junction with Kalispell Division Interlocking operated automatically for all movements with the current of traffic and for westward Kalispell division trains when running against the current of traffic, except for westward trains destined Great Falls with the current of traffic switches are controlled from depot. Havre. Switches must be operated by hand for other movements. See further instructions posted in iron box.

## FOURTH SUBDIVISION

(Shelby Line)

### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
West Side Jct. and Collins	45 MPH	<b>40 MPH</b>
Collins and Withey	59 MPH	<b>45 MPH</b>
Withey and Shelby	45 MPH	40 MPH

### 2. TRAIN REGISTER EXCEPTIONS.

Great Falls, Register only for first class trains, passenger extras and second class trains to and from Fourth and Fifth Subdivisions.

First and second class trains register by ticket at West Side Junction except trains Nos. 235-236.

Emerson Jct., Vaughn, Power, Conrad register only for trains originating and terminating.

Shelby, trains Nos. 3 and 4 will register by ticket.

### 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Great Falls, westward CMStP&P RR, trains departing from Milwaukee passenger station will obtain clearance from G. N. dispatcher.

- 4. Shelby, normal position of the switch at the end of the Fourth Subdivision will be for the Butte Division main track.
- 5. Shelby, Nos. 3 and 4 must proceed at restricted speed between end of Fourth Subdivision and passenger station and will use first track south of main track.
- 6. West Side Jct., normal position of junction switch is for Fourth Subdivision.
- 7. Emerson Jct., normal position of junction switch is for Great Northern.

### 8. SPEED TEST BOARDS.

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

Westward-Between MP 9 and MP 11 approximately one mile west of Manchester.

Eastward-Between MP 98 and MP 96 approximately one and one-fourth miles east of Shelby.

### FIFTH SUBDIVISION

(Billings Line)

### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Great Falls and East End Painted Robe Tunnel Q-2	50 MPH	40 MPH
East End Painted Robe Tunnel Q-2 and East Switch Acton East Switch Acton and Mossmain		

### 2. TRAIN REGISTER EXCEPTIONS.

Great Falls. register only for first class trains, passenger extras and second class trains to and from Fourth and Fifth Subdivisions.

Judith Gap, Moccasin, register only for trains originating and terminating.

Mossmain, register for trains originating and terminating at Billings.

- 3. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Great Northern clearance received at Billings and Laurel will clear trains at Mossmain.
- 4. Great Falls, normal position of switch east end Missouri River bridge No. 119.4, is for Third Subdivision.
- 5. Moccasin, normal position of junction switch is for Fifth Subdivision.
- 6. Tunnel Q-1, between Acton and Rimrock, automatic block signals govern movement of trains.

### 7. SPEED TEST BOARDS.

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

Westward—Between MP 6 and MP 8 approximately two miles west of Hesper.

Eastward—Between MP 217 and MP 215 approximately one-half mile east of Fields.

### 8. EMERGENCY TELEPHONES.

Tunnel Q-1, East End Watchman's Cabin.

Baseline Spur West End.

Cushman East End.

### 9. MOSSMAIN, ELECTRIC SWITCH LOCKS.

Automatic signal 12.8 located 1000 feet west of west wye switch governs eastward train movements on east leg of wye. Normal position of junction switches at Mossmain is for Northern Pacific main track.

The following switches and derails are equipped with electric switch locks:

Derail near signal 118 on east leg of wye.

Derail near signal 128 on west leg of wye.

Both switches of crossover between main tracks leading to west leg of wye.

West switch of crossover from yard to eastward main track near signal 124.

East switch of crossover east of Laurel Yard office.

Trainmen will be governed as follows in the operation of these electric switch locks:

Open door of Electric switch lock and if indicator shows Proceed, move lock lever to the left which will unlock switch. If indicator shows Stop and no conflicting train movement is evident, open door of release box and operate push button. This will start operation of clockwork release. After time interval of three minutes indicator will show Proceed and switch can be unlocked by moving lock lever to the left. Westward trains making crossover movement at signal 121 to the yard and eastward trains making crossover movement at signal 122 to west leg of wye must stop within 200 feet of the signal in order to unlock electric lock at far end of crossover. If stop is made more than 200 feet from signal, electric locks cannot be operated without use of the clockwork release.

After movement is completed, restore switches and lock levers to normal position locking door of electric locks and release boxes.

### SIXTH SUBDIVISION

(Butte Line)

### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Great Falls and ClancyClancy and Butte	50 MPH 40 MPH	

### 2. SPEED RESTRICTIONS.

Helena	TANTED
Between Home Signals of interlocking at:	
Defaedi Home Signers of meeticering ac-	AA MEDIT
Rutte	ZU MPH

4 4 9 5 7 7 7

### 3. TRAIN REGISTER EXCEPTIONS.

West Side Junction first and second class trains except trains Nos. 235-236 will register by ticket and passenger extras will not register.

Helena register only for trains originating and terminating.

- 4. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). At West Side Jct., first and second class trains and passenger extras for which this point is initial station may proceed on authority of clearance under which such trains arrive.
- 5. Cars loaded with poles, pipe or similar lading that might shift must be handled second behind engine. Crews must closely observe such lading to see if safe before passing through tunnels.
- Great Falls, normal position of switch east end Missouri River bridge 119.4 is for Third Subdivision.
- 7. West Side Jct., normal position of junction switch is for Fourth Subdivision.
- 8. Tunnel No. 6 between Amazon and Portal, when signal displays Stop-indication Rule 509(A) governs.
- 9. Butte, train and engine movements over Garden and Warren Avenues will be protected by assigned watchmen between the hours of 8:00 AM and 11:59 PM daily. All train and engine movements over these crossings must be protected by a member of the crew on the ground at the crossing in advance of movement outside of assigned hours of watchmen.

### 10. SPEED TEST BOARDS.

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

Westward—Between MP 139 and MP 141 approximately three miles west of Riverdale.

Eastward—Between MP 276 and MP 274 approximately one mile east of Woodville.

### 11. EMERGENCY TELEPHONES.

Hardy, 500 feet west tunnel No. 1 Watchman Cs Boulder, 8 mi. west of Watchman Cs Butte, Tramway Mine	bin
Butte, Tramway Mine	oth
Trask Bo	

### 12. AUTOMATIC INTERLOCKINGS.

13. RAILROAD CROSSINGS PROTECTED BY GATES.

# SEVENTH SUBDIVISION

(Richey Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

- 2. Snowden, normal position of Seventh Subdivision switch is for east leg of wye.
- 3. MANUAL INTERLOCKINGS.

Snowden, 2 miles west of \_\_\_\_\_\_\_drawbridge 12.1 Interlocking signals at east and west approach govern train movements over bridge. Electric gates operated by tollman from cabin control vehicular traffic over bridge. Telephones located near interlocking signals are connected with tollman cabin.

### **EIGHTH SUBDIVISION**

(Watford City Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between				Passenger	Freight
<b>Fairview</b>	and	Watford	City	30 MPH	25 MPH

2. MANUAL INTERLOCKINGS.

# **NINTH SUBDIVISION**

(Opheim Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Bainville and Redstone	35  MPH	25 MPH
Redstone and Scobey		
Scobey and Opheim	25 MPH	20 MPH

### TENTH SUBDIVISION

(Hogeland Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Saco and Loring	Passenger 80 MPH	Freight 25 MPH
Loring and Chapman	12 MPH	12 MPH 25 MPH

### **ELEVENTH SUBDIVISION**

(Lewistown Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

	_	
Between	Passenger	
Lewistown and Moccasin	85 MPH	20 MPH
DOWNSOWN BING MICCORDIN	00 211 11	70 mm 11

 CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Spring Creek Jct., Trains for which this point is initial station may proceed on authority of clearance under which such trains

Lewistown, westward Great Northern trains departing from Great Northern passenger station will obtain clearance from G. N. and CMStP&P dispatchers.

- 3. Moccasin, normal position of junction switch is for Fifth Subdivision.
- 4. Spring Creek Jct., normal position of junction switch is for CMStP&P RR.
- Lewistown, transfer track will be used as a main track by Great Northern trains moving to and from CMStP&P main track and must be kept clear.
- 6. Lewistown and Moccasin, CMStP&P RR. bulletin boards located in depot.

### TWELFTH SUBDIVISION

(Augusta Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight Vaughn and Augusta Passenger 25 MPH 20 MPH

- Vaughn, normal position of junction switch is for Fourth Subdivision.
- 3. Dracut Jct., normal position of junction switch is for Great Northern.

### THIRTEENTH SUBDIVISION

(Pendrey Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between Passenger Freight 25 MPH 20 MPH

- CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
   At Eastham Jct., Choteau Jct., trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.
- Power, normal position of junction switch is for Fourth Subdivision.
- 4. Eastham Jct., Choteau Jct., normal position of junction switch is for CMStP&P RR.
- Power and Pendroy, CMStP&P RR. bulletin boards located in depot.

### WATCH INSPECTORS

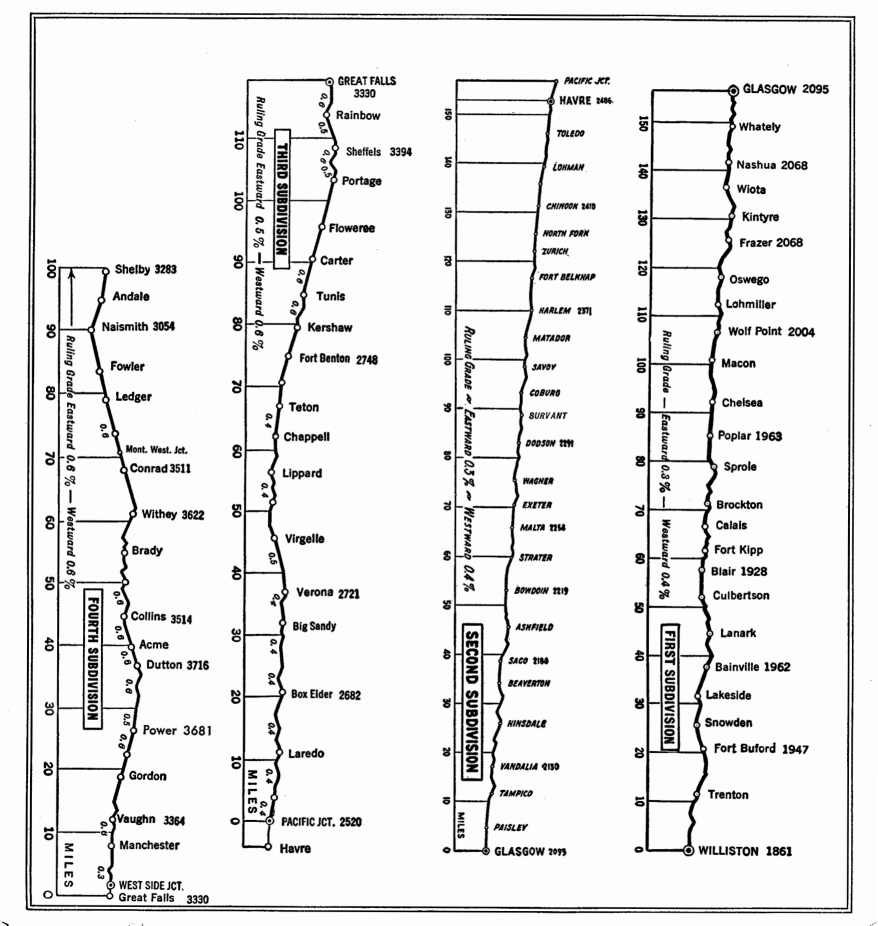
Butte	S & S Jewelers.
Conrad	Harold Pyle.
Cut Bank	.M. S. Bush
Fairview	.Agent—Comparison only.
Glasgow	Bowles Jewelry. R. E. StClair.
Great Falls	Jim Kovich Sutherland Jewelry. Russell's Jewelry.
Havre	Blacks' Jewelry.
Helena	_S and M Jewelers.
Judith Gap	Agent—Comparison only.
Laurel	Dudis Jewelry.
Lewistown	Scheldt Jewelers.
Plentywood	Catherine C. Lynch.
Saco	Agent—Comparison only.
Shelby	Stulls Jewelry.
Sidney	Lisle Hawkins.
Whitefish	Dr. Leon Reed.
Williston	R. M. Gross.

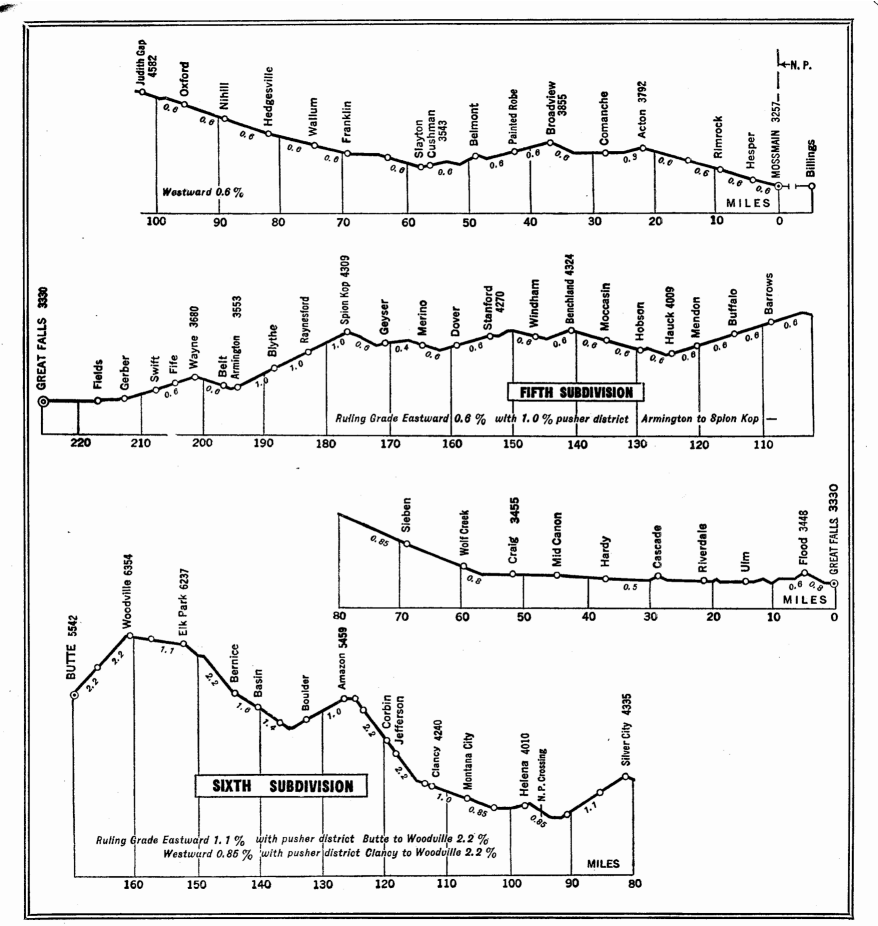
# SPEED TABLE

Time Min.		Miles Per Hour	Time Min.	Per Mile Sec.	Miles Per Hour
	40 41	90.0 87.8	1 1	12 14	50.0 48.6
	42 48	85.7 83.7	1 1	16 18	47.4 46.1
	44	81.8		20	45.0
	45	80.0	1 1 1	22	48.9
	46	78.3		24 26	42.9
	47 48	78.3 76.6 75.0	1 1	28	41.9 40.9
	49	73.5		30	40.0
	50 51	72.0	1 1 1	88	88.7
	<b>5</b> 2	70.6 69.2	1 1	86 89	87.5 86.4
	58	67.9		42	85.3
	54	66.6	1	45	84.8
	55 56 57	65.4 64.2 68.1	1 1	50 55	82.7 81.8
	<b>5</b> 7	63.1	2	ő	80.0
	58	62.0	2	10	27.7
•	59	61.0 60.0	2	<b>20</b> <b>8</b> 0	25.7 24.0
i	ĭ	59.0	1 1 1 2 2 2 2 2 2 8	40	22.5
ī	2	58.0 57.1 56.2	8	0	<b>20.</b> 0
1	8	57.1	8	80	17.1 15.0
1	5	55.2 55.8	5	0	12.0
î	Ğ	55.8 54.5	6	0	10.0
1	7	58.7	7	0	8.5
1 1 1 1 1 1 1 1	0 1 2 8 4 5 6 7 8 9	52.9 52.1	4 5 6 7 8	0	7.5 6.7
i	10	51.4	10	ŏ	6.0

### Business Tracks not Shown as Stations on Time Table.

NAME	LOCATION	Capac- ity Cars	SWITCH OPENS
First Subdivision Marley Beet Track	4.50 miles east of Ft. Buford	84	East end
Malta Stock Yards Harlem Stock Yards	1.70 miles west of Saco	27 47 80 44	Both ends Both ends Both ends Both ends
Third Subdivision Stranahan	5.83 miles west of Virgelle	12	East end
Fourth Subdivision Pondera Pipe Line Spur	2.97 miles east of Conrad	37	East end
Fifth Subdivision Baseline Spur. Lavin Spur.	1.90 miles east of Rimrock At Gerber	25 Yard	West end West end
WickesFuller	0.50 miles east of Cascade 2.72 miles east of Hardy	12 9 21	Both ends East end West end East end East end West end West end West end
Seventh Subdivision State Line Beet Spur Cowles Beet Track Ludington Beet Track Wooley Beet Track	3.87 miles east of Dore 2.81 miles west of Dore 2.45 miles east of Ridgelawn 3.90 miles east of Sidney	21 19 19 88	Both ends Both ends Both ends Both ends
Eighth Subdivision Hardy Beet Track	1.51 miles east of Fairview	61	Both ends
Ninth Subdivision Plentywood Pit Track	4.6 miles west of Plentywood	82	Both ends
Twelfth Subdivision Beet Track	0.70 miles west of Vaughn	44	Both ends
Thirteenth Subdivision Flume Spur Hobson Elevator Spur Koyle Spur	4.08 miles west of Bole	14 16 8	East end West end East end





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