#### **COMPANY SURGEONS**

Dr. Abbott Skinner, Chf. Med. Officer	Gt Dani Winn
*Dr. Charles T. Eginton, Asst. Chf. Surg	•
*Dr. P. E. Kane	
Dr. Robert H. Leeds	
*Dr. R. K. West	
Dr. James R. Markette	
*Dr. R. W. Cummings	
Dr. Porter S. Cannon	
Dr. R. W. Jensen	
Dr. K. Hamilton	
Dr. Evon L. Anderson	
*Dr. R. B. Richardson, Gt. Falls Clinic	
Dr. J. C. Wolgamot	
Dr. L. C. Howard	
Dr. David Gregory	Glasgow, Montana
Dr. Philip A. Smith	
*Dr. D. S. MacKensie, Jr., Havre Clinic.	
Dr. D. J. Almas	
Dr. C. W. Lawson	
*Dr. N. A. Franken	Havre, Montana
Dr. R. Wynne Morris	
*Dr. Thos. L. Hawkins	Helena, Montana
*Dr. Phillip E. Griffin	
Dr. E. C. Hall	Laurel, Montana
*Dr. Paul Gans	Lewistown, Montana
Dr. O. A. Swenson	Fairview, Montana
*Dr. J. P. CravenW	Illiston, North Dakota
Dr. Edward J. HaganW	
Dr. R. D. Knapp	Wolf Point, Montana
*Designates also Examining Surgeon.	

### OPHTHALMIC SURGEONS

Dr. W. L. Forster	
	Great Falls, Montana

J. R. McLELLAN, Chief Dispatcher.
C. E. EUDY, Chief Dispatcher.
M. J. SOMMERS, Asst. Supt.
W. H. LITTLE, Trainmaster.
V. W. BICE, Trainmaster.
D. S. NELSON, Trainmaster.
W. H. FERRYMAN, Jr., Asst. Trainmaster.

# GREAT NORTHERN RAILWAY COMPANY

# **BUTTE DIVISION**

# TIME TABLE 93

EFFECTIVE 12:01 A. M. MOUNTAIN TIME

Sunday, January 1, 1961

H. H. HOLMQUIST, Superintendent.
C. M. RASMUSSEN, General Manager.
A. W. CAMPBELL, General Superintendent Transportation.

Printed in U.S.A.

2	W.	EST	WARD	)			1	TIRS	T SUBDIVISION						EA	STWA	RD
£	Cap	Cor Hacily			FI	RST CL	ASS		Time Table	4			FIR	ST CLA	ss		
1	3	Office				27	31	Distance from Baiaville	No. 93 Effective January 1, 1961	Telegraph Cells	1	SIQNS	28	32			
<u></u>	1	δĔ		<u> </u>		Daily	Delly	1 2 2	STATIONS	1 3	A T		Delly	Delly			
685	115 174	181	•••••			L 9.30pm	L 8.50Am		BAINVILLE		271,17	DJKP	A 2.10Am	A 4.30Pm			
699	162	74				s 9.46	ļ	14.24	14.26 CULBERTSON★ 5,50	œ	256.91	DNPW	s 1.50		• • • • • • • • • • • • • • • • • • • •		
705	162	5	•••••					19.76	BLAIR	•••••	251.41	-					<u></u>
722 733	253 162	46 162		ļ				33.47	13.71 BROCKTON	BR	237.70	DP					
	102	102				s 10.22		47.16	·····POPLAR····★	PO	223,71	DHPW	s 1.06				<u></u>
748 753	162	29 341				s 10.50	9.57	62,24 68,65	14.78 MACON 6.41 WOLF POINT★	wo	208.93	•					
765	162	37				10.50	7.51	79.93	11.28	GO	191.24	DNPW	s 12.43Am	3.25	•••••	•••••	
772		146						87.62	7.69 <b>FRAZER</b> ★	PR	183.55	DP					
777	163							92.66	5.04 KINTYRE		178.51	,	<del></del>				<u> </u>
789	162	82						103.71	11.05 NASHUA	NA	167.46	DP					
803		742		• • • • • • • • • • • • • • • • • • • •		s 11.55	10.42	118.22	QLASQOW*	GW	152.95	BDNKO PRWXY	s 11.55	2.35			
815	162	27						129.96			141.21	,					
828	257	85		• • • • • • • • • •		s 12.27Am		144.03	14.07	HD	127.14	DP -	s   .				
842	197	123				s 12.40		156,79	12.76 <b>SACO</b> ★	SF	114.38	DHJKW	s 10.55				
860	154	34						171.19	BOWDOIN		99.98			•••••			
869	162	134				s 1.10	11.40	183,80	12.61 ★ 9.57	MF	67,37	DNPW	s 10.24	1.24			
880 886	214 139	98 50			• • • • • • • • • • • • • • • • • • • •			193,37	WAQNER	WA	77.80	DP					
_					• • • • • • • • • • • • • • • • • • • •			201.24	★	DN	69.93	DP_	••••••		•••••		
901	143	23	• • • • • • • • • • • • • • • • • • • •					214,56	ISAVOY		54,61	P	•••••				
913	143	52	••••••			s 1.55	12.19 <sub>Pm</sub>	228.38	11.82 HARLEM	HM	42.79	DNPW	s 9.35	12.43			
925 935	143 143	32 398						240,24	11.86 zurich, 9.25 CHINOOK★	••••	30,93	P					
743	195	16				s 2,20		249.49 257.51	CHINOOK*	CK	27,48	DNPYW	s 9.18				
956		2808				A 2.55 <sub>Am</sub>	A 1.00 <sub>Pm</sub>	271.17	13.66 HAVRE	HY		BDNKO	L 8.55Pm	L12.01Pm	•••••		
	_					A 6.33AM			X	n,			7 0.33km	u L C. U I fm			
						5,25 50.06	4.10 65.08		Time Over Subdivision Average Speed Per Hour				5.15 51.65	4.29 60.48			

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

#### CONDITIONAL STOPS

Trains 31 and 32 will stop at Wolf Point and Malta to receive or discharge revenue passengers from or to points Spokane and West or Minneapolis and East where these trains are scheduled to Stop. These trains will also stop at Glasgow to receive or discharge revenue passengers from or to points Minot and East or Spokane and West where these trains are scheduled to stop.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

	WE	ST	WARI	)				S	ECOND SUBDI	VI	SIC	N				E	ASTV	VARD	3
_	Сара		SECOND	CLASS	FIR	ST CLA	ss		Time Table		ا م			FIR	ST CLA	ss	SECC	ND CL	ASS
ed and and			461	473	31	3	27	see from	No. 93 3 Effective 3 January 1, 1961 8		graph Colle	Distance from Cut Bank	SIGNS	32	4	28	462	494	
Section	Sidings	Tach	Da#y	Daffy	Daily	Daily	Daily	Distance Havre	STATIONS		1	\$5		Dally	Dally	Dally	Dally	Dally	
956 961		2808 29	L 4.00pm 4.10	L 6.00Am 6.10	,	l 3.30Am A 3.35Am	L 3.15Am 3.20	4.03	HAVRE	сте		128,91	BPRKD NWOXZ JPY	All.50Am	A 8.10pm L 8.02pm	a 8.30pm 8.25	A 2.30 <sub>Pm</sub>	A 9.50Pm 9.40	
967	127	7	4.10	6.20	1.21	A J.JJAM	3.26	9.92	5.89 BURNHAM	ĺ		118.99	P	11.37	L 6.UZPM	8.18	2.10	9.31	
976	1	43	4.40	6.40	1.31		3.36	19.35	9,43 KREMLIN★		КN	109.56	DNP	11.27		8.08	1.56	9.19	
	124	33	5.00	7.00	1.41 1.47		3.47 3.53	29.47	10.12 GILDFORD 5,90 HINGHAM		GR	99,44	DP	11.16		7.58 7.53	1.41 1.30	9.03 8.53	
992 998	139	30 35	5.10 5.20	7.10 7.20	1.47		3.59	35.37 41.34	5.97 RUDYARD*		HG RU	93.54 87.57	DP DP	11.10		7.48	1.20	8.23 8.43	• • • • • • • • • • • • • • • • • • • •
1004		45	5.30	7.30	1.59		4.06	47.58	6.24 INVERNESS		RN	81,33	DP	10.57		7.42	1.05	8.32	
1008		53	5.35	7.35	2.03		4.10	51.42	3.84 JOPLIN		Ot	77.49	DP	10.53		7.38	12.56	8.26	
1013	1		5.40	7.40	2.06		4.13	54.39	2.97 BUELOW 7.10			74,52	P	10.50		7.35	12.51	8.21	
1018		153		7.50 7.58	2.13 2.19		4.20 4.25	61.49	CHESTER* 5.54 TIBER	ABS	СН	67.42	DNPW	10.41 10.35		7.28 7.22	12.33	8.03 7.54	
1024	135	33 26		8.08	2.19		4.32	74.56	7.53 LOTHAIR	ľ	AR	54,35	DP	10.27		7.15	12.12	7.42	
1037	ĺ	42		8.16	2.33		4.38	80.54	5.98 GALATA		GA	48.37	DP	10.21		7.09	12.02Pm	7.32	
1043	1	24	1 ***	8.25	2.39		4.44 4.52	86.56	DEVON*		CD	42,35	DNP	10.15		7.03 6.55	11.52	7.22	
1052	134	1332	494-28	8.37	2.48 s 3.00		A 5.01 L 5.11	95.16 104.64	9.48		SJ	33.75	BRKDNP WOIYXJ	10.06 s 9.55		461-494 L 6.45 A 6.37	11.40	7.10 28-461 <b>6.45</b>	
1063			6.54	8.54	3.03		5.13	106,13	1.49 s. G. JCT			22.78	PXJ	9.49		6.35	11.20	6.40	
1074	<u></u>	31	7.10	9.10	3.18		5.25	117,67	ETHRIDGE		DG	11.24	DP	9.37		6.23	11.05	6.25	
1087	·	285	a 7.30pm	A 9.30Am	a 3.33pm		A 5.45Am	128,91	2 CUT BANK *		СТ		BDNIK	L 9.25Am		L 6.10pm	£10.40An	L 6.15Pm	
			3.30 36.83	3.30 36.83	2.23 54.08	.5 48.36	2.30 51.56		Time Over Subdivision Average Speed Per Hour					2,25 53.34	.8 30.23	2.20 55.24	3.50 33.63	3.35 35.15	
	<u></u>	<del>!</del>	1	<del>'</del>	<del>!</del> -	337	<del></del>	•				<u>'                                     </u>	<u> </u>	<del>-</del>	<u> </u>	<u> </u>	•	1	!

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

#### CONDITIONAL STOPS

Trains 31 and 32 will stop at Chester and Cut Bank to receive or discharge revenue passengers from or to points Williston and East or Spokane and West where these trains are scheduled to stop.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

ļ	Cap	or acity				FIRST	CLASS		Time Table				FIRST	CLASS		
Stoffon Number						235	3	Distance from Pacific Jct.	No. 93 Effective January 1, 1961	Telegraph Calls	Distance from Sweet Grass	SIGNS	4	236		
3	Siding	Other				Daily Ex. Sun,	Daily	Pag.	STATIONS	23	S. Dist		Dally	Dally Ex. Sun.	<u> </u>	
61			• • • • • • • • • • • • • • • • • • • •				L 3.35Am		PACIFIC JCT	<b></b>	256.75	JPY	A 8.02Pm			
11	48	10					3.47	10.88	LAREDO		245.87	P	7.49			
20	91	38					3.59	20.70	BOX ELDER	BX	236.05	DP	7.39			
31	90	115					s 4.20	31.52	BIG SANDY	BS	225.23	DNP	s 7.28			
45	87	25					4.35	45.41	13.89 VIRGELLE	ļ	211.34	P	7.09			
62	86	20					4.55	62.21	16.80 CHAPPELL	co	194.54	DP	6.47			
75	92	72					s 5.20	74.71	12.50 FORT BENTON*	BN	182.04	DNP	s 6.28			
								7 437 1	15.69	-						
91	75	36	• • • • • • • • •				5.40	90,40	CARTER	CA	166.35	DP	6.07			
96	29	20					5.47	95.40	7.58		161.35	P	6.01	• • • • • • • • • • • • • • • • • • • •		
103	86	29					5.56	102.98	PORTAGE 5.59	RE	153.77	DP P	<b>5.</b> 52	• • • • • • • • • •		
80	100	19				7.00	6.03 A 6.20	108.57	10.65	PD	148.18 137.53	BDNJK PRXW	5.45 L 5.30	A 4.50Pm		
119			• • • • • • • • • • • • • • • • • • • •			L 7.00Am	L 6.40	119.22	GREAT FALLS ★		137.53	BDNJK	A 12.45	A 4.50Pm		
119			<i>.</i>			A 7.03Am	6.43	119.85	w. s. JČT*	GS	136.90	OPRWXYZ	12.42	L 4.46Pm		
	• • • • •						6.48	122.95	EMERSON JCT	<b> </b>	133.80	JP	12.37			
112	153	19		• • • • • • • • • • • • • • • • • • • •	[		7.01	131.32	VAÜĞHN	BY	125.43	DPJXR	12.23	. <b></b>		
819	48	6	· • • • • • • • • • • • • • • • • • • •				7.09	138.00	GORDON		118.75	P	12.13			
327	123	26					7.18	145.33	POWER	PO	111.42	DPJXYR	12.03Pm	• • • • • • • • • • • • • • • • • • • •		
B37	121	58	• • • • • • • • • •				s 7.36	155.89	<b>DUTTON</b>	DU	100.86	DNP	s 11.50			
840	58	13					7.41	158.93	3.04 ACME		97.82	Р	11.45			. ,
845	58	28					7.47	163.29		ON	93.46	DP	11.39			
B55	96	32					s 8.01	173.25	BRÄDY	BA	83.50	DP	11.28			
869	173	274					s 8.20	186.65	13.40 CONRAD	RD	70.10	DNP BWXYR	s 11.10			
	••••						8.25	189.87	3.22 M. W. JCT		66.88	PJ	10.56		[	
379	131	20			[		8.37	197.51	7.64 LEDGER	FA	59.24	DP	10.46			
884	47	14					8.44	202.15	FOWLER		54.60	P	10.40		[	 
891	121	6			<b> </b>		8.54	208.68	6.53 NAISMITH	<b> </b>	48.07	P	10.30		[	
061			\				4 0 IF:	217.02	9.32	SJ	38.85	DNPBJY KORWX	L 10.15Am			
JO1							A 9.15Am	<u> </u>					L			
			TRAINS	BETWE	EN SHEL	BY AND	S. G. J	CT. W		Y SE	COND	SUBDI	VISION	SCHEDU	LES	
			<b> </b>					219.39	<b>s. G.</b> JCT	<b> </b>	37.36	XJP			<b></b>	<b> </b>
120	47	114						237.97	18.58 KEVIN 10.42	ĸ	18.78	XDP			j. • • • • • • • • • • • • • •	<b> </b>
130	22	64						248.39	SUNBURST	ŞU	8.36	XDP		· · · · · · · · · · · · · · · ·		
139	18	92			[			25675	SWEET GRASS	G		BDKPRXY			. <b></b>	

Westward trains are superior to eastward trains of the same class. SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

WE	ST	WAI		URTH SUBDIVI	SIC		ASTV	WARD	WE	estw	/AR		TH (	SUBDIVISION	E	ASTV	5 VARD
Numbers	Cap	ar	SECOND CLASS 239	Time Table No. 93 Effective Jan. 1, 1961	egraph Call	Distance from Great Falls	SIGNS	SECOND CLASS 240	Numbers	<u> </u>	apacity	FIRST CLASS 235	3 de 1	Time Table No. 93	ago	SIGNS	FIRST CLASS
55 2D 237	Sidings	A Par	Daily Ex. Sun.	STATIONS		<b>3</b> 5	BCDNKO	Daily Ex. Sun.	Seatton	Stelling	8 to	Daily Ex. Sun.	Great Great	January 1, 1961 STATIONS	-   E		Daily Ex. Sun.
TRAI	NS E	BETV	VEEN MO	DSSMAIN AND BILI HERN PACIFIC RY.	LINC	S ANI	D LAU	REL BE	Z 119		2539			GREAT FALLS.,	r PO		A 4.50Pm
ZD 222	LINIX	12	I NOKI	12.08 MOSSMAIN	1 110	222.72	JPXY	ROLES.						JCT. AND GREAT SUBDIVISION SCH			
				3.94 N. P. RY. JCT		218.78	JX		ļ			. L 7.03A		13.45	GS	BDNJK OPRW XYZ	A 4.46Pm
ZD 218	47	25		HESPER 5,27	HS	218.69	DPX		Z 130	39	38	7.23	14.08	14.50	- M	DP	4.26
ZD 213 ZD 186	121 122	57		RIMROCK 27.06 BROADVIEW	вw	186.36	DNP		Z 145 Z 153	40 32	102	s 7.40	28.58	CASCADE	۹ ا	DP	s 4.09 3.58
ZD 174	47	18		12.05 BELMONT		174.31	P		Z 160	39		8.03	44.39	7.60 CANON			3.48
ZD 166	122	24		7.56 CUSHMAN		166.75	ļ		Z 167	40	39	f 8.13	51,51	7.12 <b>CRAIG</b> 7.88	.	. Р	f 3.38
ZD 153	46	14		13.08 FRANKLIN 12.61	• • • • •	153.67	P	[	Z 175	44	- 9	s 8.25	59.39	9.20	. wo	DP	s 3.28
ZD 141 ZD 127	121 46	28		HEDGESVILLE 13.46 OXFORD		141.06	P		Z 184	40	9	8.40	48.59	12.53	.	. P	3.12
ZD 120	127	89		6.85 JUDITH GAP	JU	120.75	DKP		Z 197 Z 214	97	15 288	s 8.58 s 9.23	97.79	16.67	HN	BDNKP WXY	s 2.57 s 2.32
ZD 108	47	34		BUFFALO		108.43	WYN P		Z 229		26	1 9.45	112,37	14.58		- P	f 2.00
ZD 92	58	76		15,37 <b>HOBSON</b> 5,31	но	93.06	DP		Z 236	57	12	9.59	119.50	7.13 CORBIN			1.49
ZD 87	117	52	L 8.50Am s 9.00	MOCCASIN 5.45 BENCHLAND	MC BD	87.75	DJPXYR	A 3.23Am f 3.13	Z 244	47	7	10.14	125.91	6.41 AMAZON	<u>.  </u>	. Р	1.37
ZD 82	122	49		6,11		82.30	DP		Z 250	47	34	s 10.25	132.22		. RO	DP	s 1.26
ZD 76	65 57	144	s 9.10 s 9.23	WINDHAM 7.16 STANFORD	WD SD	76.19 69.03	DP	f 3.03 s 2.50	Z 257	40	15	s 10.40	1 39.92	12.02	.	. Р	s 1.10
ZD 58	49		s 9.41	10.67 <b>MERINO</b>		58.36	P	t 2.31	Z 269	39	16	11.00	151.94	ELK PARK	·  ····	. P	12.52 12.42
ZD 52	47	35	s 9.53	6.21 <b>GEYSER</b> 12.39	GY	52.15	DP	s 2.20	Z 288		546	A 11.40A	1	10.52	-	BDNJKO	lI
ZD 39	47	21	s 10.15	RAYNESFORD	RF	39,76	DP	1 1.58	2 200		340			BUTTE	.   DX =	PRWATZ	L 12.20Pm
ZD 34 ZA 28	129	24	t 10.25	BLYTHE 5,95 ARMINGTON	••••	34.46	P P	t 1.48 t 1.38				4.37 36.88	1	Time Over Subdivision Average Speed Per Hour			4.06 38.54
ZA 26	129	64	s 10.39	1.98 <b>.BELT</b>	В	26.53	DP	s 1.33		1	<u>'                                    </u>	CIV	TIT (	SUBDIVISION		.!	'
ZA 22	123	16	1 10.48	4.93 <b>WAYNE</b> 3.13	••••	21.60	P	f 1.24	WE	ESTW	ARI		In (	MOTSTATION	E	ASTV	VARD
ZA 19	•••••	19	t 10.54	FIFE 8.39	•••••	18.47		f 1.18		Co	,	SECOND	<u> </u>	Time Table			SECOND
ZA 10	46	58	f 11.09 A 11.30Am	GERBER	 PD	10.08	P BDNJKP	f 1.03 L 12.45Am	de de	Сара	city	CLASS	<b>1</b> 0	No. 93	Colle		CLASS
Z 119		2539	A II.JUAN	GREAT PALLSX	ro		RXW	L 12.43Am	Ž	ş	,	333 Mon. Wed.	ance fr	Effective	graph	SIGNS	334
			2.40	Time Over Subdivision				2.38	Staff	PIS .	ŞF	and Fri.	Sacc	January 1, 1961 STATIONS	100		and Fri.
			32.9	Average Speed Per Hour				33.3	842		287	L 7.30 <sub>Am</sub>		SACO★	SF	BDNJK PRY	A 5.40Pm
				38.4					SH 9	40	51 24	s 8.00	8.73	8.73 <b>COLE</b> 6.58 <b>TATTNALL</b>	• • • • •	P	s 5.10
									SH15 SH26		24 34	f 8.30 s 9.15	15.31 25.87	TATTNALL 10.56 WHITEWATER		P DP	t 4.45 s 4.00
									SH39			s 10.00	38.82	12,95 LORING	N	DP	s 3.15
									SH54		1 I	f 10.50	54.12	15.30 <b>CHAPMAN</b>	••••	P	f 2.25
									SH67	·····	44	s 11.30	67.14	13.02 TURNER	R	DP	s 1.45
									SH79		44	A 12.15Pm	78.72	HOGELAND	X	DPRY	L 1.00m
									i			4.45 16.57		Time Over Subdivision Average Speed Per Hour			4.40 16.86
			Westw											and Sixth Subdivision	as.	<u>L</u>	•
	Westward trains are superior to eastward trains of the same class on the Fourth, Fifth and Sixth Subdivisions.  SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.																

6 SEVENTH SUBDIVISION EASTWARD								
Staffor Numbers	Capacity of Tracks	SECOND CLASS 239 Daily Ex. Sunday	Ja	ime Table No. 93  Effective nuary 1, 1961 STATIONS	Telegraph Calls	Distance from Moccasin	SIGNS	SECOND CLASS 240 Daily Ex. Sunday
ZF30		L 7.10Am	l	LEWISTOWN	WN	30.73	BDJKP RXY	A 5.25Am
BE C	INS BET	WEEN L ED BY C.	EWIS M. S1	TOWN AND SP	RING	G CR		NCTION RULES.
		L 7.35Am	.SPRI			21.51	JPR	A 4.57Am
ZF20	25	t 7.39	<i>.</i>	1.19 KINGSTON 6.09		20.32		t 4.45
ZF14	34	s 7.58		ROSSFORK		14.23		s 4.34
ZF 8	34	s 8.19		6.71 KOLIN		7.52	DP	s 4.13
ZD87	83	A 8.42 Am		MOCCASIN	MC	• • • • • • •	DJPRXY	L 3.50Am
	<u> </u>	1.07	Aver	e Over Subdivision age Speed Per Hour		<u> </u>		1.07 19.3
	STWA			ior to westward TH SUBDIVI			EASTV	
44 T	OT A W	ادي س	i Gin	I		1	DWO I A	VAKD
Station Numbers	Capacity of Tracks		Distance from Vaughs	Time Tab No. 93 Effective January 1, 19 STATIONS	61	Telegraph Calls	SIGNS	
ZB12	19	l		VAUGHN		BY	DJPRXN	<u> </u>
			5.64	DRACUT JCT			JPR	
ZE 9	22		8,83	SUN RIVER 4,51		<b> </b>	• • • • • • • • • • • • • • • • • • • •	
ZE14	27		13.34	FORT SHAW 5.63	<b>1</b>	ļ	P	
ZE19	26		18.97	SIMMS 3.93	• • • • • •	SM	DP	
ZE25	26		22.90	6,51	• • • • • •	·		
ZE30	14		29.41	RIEBELING		ļ	•••••	
ZE42	34		41.70	AUGUSTA. Time Over Subdivis	lon	GN	DPRY	
4114	STWAI	A CIC	INT	Average Speed Per	Hour	VT	TO A CODE	I I
WE	OT M VI		111/1	H SUBDIVIS	21()	.N	EASTV	VAKD
c q	W.C.	SECOND CLASS	¥	Time Tab No. 93	le	Siles		SECOND CLASS
2	Capacity of Tracks	373	ce from	Effective		Felegraph Calls	SIGNS	374
Staffor		Mon., Wed., Frt.	Distance Power	January 1, 196		- E		
		l		STATIONS		<del>  -  </del>		Mon., Wed., Fri.
ZB27	26	L 8.12Am		POWER 5,72 CORDOVA.		PO	DJPRXY	A 1.50Pm
ZG 6 ZG12	10 24	f 8.27 f 8.48	5,72 11.60	5.88 				t 1.30 t 1.10
ZG22		A 9.14Am	21.22	9,62 EASTHAM JC		<u> </u>	JPR	ւ 12.30թո
T	RAINS B	ETWEEN	EAS	THAM JCT. AN P. & P. R. R. T	D CI	TAP	AU JCT.	BÉ
<u> </u>	-UNED			6,83	- 171 C.	ABI		l
ZG29		L 9.33Am a 9.36	28.05 28.70	CHOTEAU JC 0.65 CHOTEAU.		со	JPR DP	A 12.10Pm s 12.08Pm
			29.55	0.85 C.M.St.P.&P.R.R.	Cros'g.		U	. IL.VOID
ZG42	35	• 10.18	42.53	12,98 <b>BYNUM</b>		ļ	P	s 11.27
ZG51	67	A 10.47Am	51,11	PENDROY.		RY	DPRY	L     1.00Am
		2.35 19.8		Time Over Subdivisi Average Speed Per I				2.50 18.1
Westward trains are superior to eastward trains of the sar SEE ADDITIONAL SPECIAL INSTRUCTIO								

#### WATCH INSPECTORS

Butte S & S Jewelers.

Conrad Harold Pyle.

Great Falls Jim Kovich.
Sutherland Jewelry.

Havre Blacks' Jewelry.

Helena S. & M Jewelers.

Laurel Dudis Jewelry.

Lewistown Scheidt Jewelers.

Shelby Stulls Jewelry.

#### SPEED TABLE

Time Min.		Miles er Hour		Time Min.	Per Mile Sec. I	Miles Per Hour
	46	78.8		1	18	46.2
	47	76.6		1 1	20	45.0
	48	75.0		1	22	43.9
	49	78.5		ī	$\overline{24}$	42.9
	50	72.0		1 1 1 1	26	41.9
	51	70.6		1	28	40.9
	52	69.2	11	1	80	40.0
	58	67.9		1	33	88.7
	54	66.7		1 1 1	36	37.5
	55	65.5		1	39	86.4
	56	64.8			42	85.3
	57	68.2	11	1	45	84.8
	58	62.1		1	50	82.7
	59	61.0		1	55	81.8
1	0	60.0		2	0	80.0 27.7
1	1	59.0 58.1 57.1		2	10	27.7
1	2	58.1	l	2	20	25.7
1	8 .	57.1	l.	2	80	24.0
1	4	56.8		2	40	22.5
1 1 1 1 1 1	1 2 3 4 5 6 7 8 9	55.4		3	0	20.0
1	6	54.5	1	3	80	17.1
1 1 1 1	7	53.7	1	4	0	15.0
1	8	52.9		5	0	12.0
1	9	52.2	1	6	0	10.0
1	10	51.4	1	7	0	8.6
1	12	50.0		1 1 1 2 2 2 2 2 2 2 2 2 3 8 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	. 0	7.5
1 1	14	48.6		9	0	6.7
1	16	47.4		10	0	6.0
		<u> </u>	1			

Westward trains are superior to eastward trains of the same class on the Eighth and Ninth Subdivisions.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 7 THROUGH 10.

#### **ALL SUBDIVISIONS**

#### 1. SPEED RESTRICTIONS GENERAL

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

50 MPH—Diesel engines light or with caboose only.
35 MPH—Trains or engines on main routes, actuating the point of spring switches; also trains or engines thru No. 20 turnouts at following locations:

Pacific Jct.

West end Havre yard, Lead Switch to North Main Track.

East Havre, 3 miles East of Pass. Station.

End of Double Track Cut Bank.

East and West Siding Switches at;

Bainville Nashua Brockton Hinsdale Chester Poplar Saco Tiber Macon Bowdoin Lothair Wolf Point Malta Devon Oswego Dodson Dunkirk Lohman Frazer Gildford Kintyre

West siding switch at Blair

East siding switch at Savoy and Harlem East switch North No. 1 track Glasgow

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

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

Culbertson, east siding switch. Shelby, spring switch east end Shelby yard.

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

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 15 MPHturnouts, and those shown previously in this item.

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

#### MOVEMENT OF ENGINES DEAD IN TRAINS.

Engine 2350 must be handled on rear of freight and mixed trains. Diesel engines 1 thru 196 or any road switcher unit not equipped with alignment control couplers must be towed as single units. On engines 550 thru 599, coupler alignment control lock blocks must be "DOWN" when coupled in multiple unit

Following engines are equipped with alignment control couplers: 201 thru 203, 205, 206, 208 thru 212, 214 thru 218, 220 thru 225, 227 thru 230; 550 thru 599; 600 thru 699; 700 thru 734; 900 thru 915 and 2000 thru 2035.

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

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

MAXIMUM SPEED **ENGINE NUMBER** 79 MPH .....350 thru 375, 500 thru 512, 679, 680, 2350.

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

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

Brakemen with less than one year of experience should not be used as flagman except in emergency, and then Superintendent will be notified by wire.

When operating snow machines in non-block signal territory, no 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.

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.

Due to limited overhead clearance at tunnels and structures, employes are warned to keep off top of cars of extreme height and width when handled in trains and yards except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.

7. Placarded loaded tank cars handled in through freight or mixed trains shall not be nearer than 6th car from engine, occupied caboose or passenger car.

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

When length of train will not permit handling of cars as prescribed above—ANY PLACARDED CAR, loaded with above commodities—shall be placed near middle of train, but not nearer than 2nd car from engine, occupied caboose or passenger car.

When switching such cars in terminal yards they must be separated from engine by at least one non-placarded car.

When placarded cars described above are handled in freight trains made up in "blocks" or classifications, placarded car or cars shall be placed near middle of the "block" or classification, but not nearer than 6th car from 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, Flammables, Corrosive Liquids, and Poison Gas found in I.C.C. Regulations and Consolidated Code Rules 727 and 811.

8. Trains departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed through switch to ascertain if switch points return to normal position. If this signal indicates stop and no immediate train movement or other cause is evidence 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.

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

#### FIRST SUBDIVISION

(Main Line)

- SPEED RESTRICTIONS.
   Culbertson, No. 32 to permit proper discharge of mail....60 MPH
- 3. TRAIN REGISTER EXCEPTIONS.

Glasgow, First Class Trains need not register.

- 4. CLEARANCE PROVISIONS AND EXCEPTIONS, RULE 83(B). Bainville, Rule 83(B) does not apply. Minot division Clearance Form A received at Havre will clear the train at Bainville. Williston, Butte division trains must obtain their Butte division clearance at Williston which will clear the train at Bainville.
- The following signals are located adjacent to the left of the track which they govern.

#### HAVRE STOCK YARD.

Westward governing home signal for Main track. Eastward governing home signal for yard track.

#### SECOND SUBDIVISION

(Main Line)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Havre and Cut Bank	. 79 MPH	60 MPH

#### 2. SPEED RESTRICTIONS.

Between home signals of	f interlocking,	Shelby	20 MPH
Between Depot and MP	1089.8, 1000	feet east of	depot at Cut
Bank, through crossover			30 MPH

#### 3. TRAIN REGISTER EXCEPTIONS.

Shelby, all trains, except trains originating or terminating at Shelby, register by ticket.

Register of regular trains at Havre will cover their arrival at Pacific Jct.

Cut Bank, first class trains and passenger extras register by ticket.

 CLEARANCE PROVISIONS & EXCEPTIONS, RULE 83(B). Pacific Jct., Rule 83(B) does not apply.

Clearances received at Sweet Grass will clear eastward trains at S. G. JCT.

#### 5. RESTRICTED CLEARANCES.

Shelby, turnouts are located so close together at end of double track and crossover east thereof, also turnout at east end South 3 track and west end industry track that engines cannot safely operate on both turnouts at same time and movements of this kind are prohibited.

- 6. Shelby, Nos. 3 and 4 must proceed at restricted speed between end of Third Subdivision and passenger station and will use first track south of main track.
- 7. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Switches are controlled by operator at depot.

When a yellow indication (normally dark) is displayed below two red indications on governing home signal, it insures route is lined and locked and confers authority (AFTER STOPPING) to pass through Interlocking Limits at restricted speed, then proceed in accordance with train rights and operating rules expecting to find track occupied beyond Interlocking Limits.

 Two main tracks known as NORTH MAIN and SOUTH MAIN extend between Pacific Jct. and crossovers at west end of Havre yard.

The following signals are located adjacent to the left of the track which they govern:

#### EASTWARD ON NORTH MAIN TRACK.

Signal 433.2

Eastward governing home signal end of two main tracks Havre.

#### WESTWARD ON SOUTH MAIN TRACK.

Signal 433.3

Westward governing home signal end of two main tracks Havre.

#### THIRD SUBDIVISION

(Pacific Jct., Great Falls-Sweet Grass)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

#### 2. TRAIN REGISTER EXCEPTIONS.

Great Falls, register only for first class trains and passenger extras.

First class trains register by ticket at W. S. Junction except Nos. 235 and 236.

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

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

Pacific Jct. Rule 83(B) does not apply.

Nos. 3 and 4 require clearance at Great Falls.

Great Falls, westward CMStP&P RR. trains departing from Milwaukee passenger station must obtain clearance from G.N. dispatcher.

Clearance received at Shelby will clear westward trains at S. G. Jct.  $\,$ 

4. Shelby, Nos. 3 and 4 must proceed at restricted speed between end of Third Subdivision and passenger station and will use first track south of main track.

#### FOURTH SUBDIVISION

(Billings Line)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

#### 2. TRAIN REGISTER EXCEPTIONS.

Great Falls register only for first class trains and passenger extras.

Moccasin, register only for trains originating and terminating.

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

Great Northern clearance received at Billings and Laurel will clear trains at Mossmain.

Moccasin, Rule 83(B) does not apply providing train order signal indicates proceed.

Eastward GN trains entering CMStP&P tracks at Spring Creek Jct. must obtain CMStP&P clearance before arriving at Spring Creek Jct. No. 240 will obtain such clearance at Great Falls.

#### FIFTH SUBDIVISION

(Butte Line)

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	Passenger	Freight
Great Falls and Butte		

#### 2. SPEED RESTRICTIONS.

Helena ...... 15 MPH

#### 3. TRAIN REGISTER EXCEPTIONS.

W. S. Junction register for freight trains only.

## CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). W. S. Jct. Rule 83(B) does not apply to first class trains and

Butte, train and engine movements over crossings must be protected by a crew member on the ground at the crossing except during assigned hours of watchmen.

#### 6. AUTOMATIC INTERLOCKINGS.

#### 7. RAILROAD CROSSINGS PROTECTED BY GATES.

### SIXTH, SEVENTH, EIGHTH AND NINTH SUBDIVISIONS

#### 1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

Between	
Saco and Hogeland	35 MPH
Lewistown and Moccasin	35 MPH
Vaughn and Augusta	20 MPH
Power and Pendroy	20 MPH

#### 2. CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).

Moccasin, Vaughn and Power, Rule 83(B) does not apply providing train order signal indicates proceed.

Eastham Jct., and Choteau Jct., Rule 83(B) does not apply.

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

Eastward GN trains entering CMStP&P tracks at Spring Creek Jct. must obtain CMStP&P clearance before arriving at Spring Creek Jct. No. 240 will obtain such clearance at Great Falls.

Business Tracks not Shown as Stations on Time Table.

	i	10	
NAME	LOCATION	Capac- ity Cars	SWITCH OPENS
First Subdivision			
Sprole	6.52 miles east of Poplar	40	West end
Chelsea	6.80 miles west of Poplar	17	West end
Glasgow Air Base	120.19 miles north of Glasgow	Yard	East end
Whately	6 73 miles north of Glasgow	140	Both ends
Winte	6.73 miles east of Glasgow 5.65 miles west of Kintyre	71	West end
Vandalia (2 Tracks)	8.78 miles west of Hinsdale	94	Both ends
Sano Stock Verde	1 70 miles east of financiale	27	
Malta Stock Vanda	2 07 miles west of Malta	47	Both ends
Cohure	5 91 miles east of Maica	105	Both ends
Harlam Ctack Vanda	1 90 miles east of Savoy	165	Both ends
Harlem Stock Tards	0.76 miles east of Harlem	80	Both ends
Fort Dollman	6 92 miles west of Harlem	44	Both ends
North Doub Brook	6.33 miles west of Harlem 3.66 miles west of Zurich	58	East end
North Fork Track	3.55 miles west of Zurich	28	East end
_ Second Subdivision	:		
Fresno	4.70 miles west of Burnham	15	West end
Union Oil Spur			
(8 Tracks)	4.66 miles east of Cut Bank	9-12-17	East end
Third Subdivision			
Verona	5.29 miles west of Big Sandy	5	East end
Lippard	5.95 miles east of Chappell	19	West end
Kershaw	5.08 miles west of Fort		W CBV CHU
10101011	Benton	36	Both ends
Tunis	5.91 miles east of Carter	8	West end
Rainbow	4.89 miles west of Sheffels	53	West end
Manchester	7.83 miles west of Grt. Falls.	80	East end
The Texas Co.	0.63 miles west of Grt. Fans	122	Both ends
THE TEXAS CO	0.03 miles east of Sunburst	122	Dom engs
Fourth Subdivision			
Baseline Spur	1.90 miles east of Rimrock	25	West end
Acton		23	Both ends
Comanche		80	Both ends
Barrows Spur	5.60 miles east of Buffalo	9	West end
Dover	5.31 miles east of Merino	17	Both ends
Bovey's Elevator Spur	5.15 miles west of Fife	12	East end
Lavin Spur	At Gerber	Yard	West end
Fields	6.50 miles east of Great Falls	28	Both ends
Fifth Subdivision			
Mortenson's Spur	1.2 miles east of Hardy	129	West end
Gilmore Pit	At Hardy	110	West end
Car-Con Spur	1.84 miles west of Helena	30	East end
Lahey	0.74 miles west of Corbin	9	Both ends
Wickes	3.77 miles west of Corbin	14	West end
Eighth Subdivision			
Beet Track	0.58 miles west of Vaughn	44	Both ends
Ninth Subdivision			
Bole	5.48 miles west of Cleiv	10	West end
Flume Spur	9.34 miles west of Cleiv	14	East end
Hobson Elevator Spur	3.75 miles east of Chotes	16	West end
Kovle Spur	9.34 miles west of Cleiv 3.75 miles east of Choteau 7.87 miles west of Choteau	78	East end
	Onoteau		Terror Cliff

		•			
	, <b>-</b> •				
* ·					
			•		
	•				

• • s 2 · ·