NORTHERN PACIFIC RAILWAY GOMPANY.

MONTANA DIVISION

TIME 5 TABLE

In Effect at 12:01 A. M. Mountain or 105th Meridian Time.

SUNDAY, MAY 24, 1925.

For the Government of Employes only. The Company reserves the right to vary therefrom at pleasure. Be positive that you have the Current Time Table and destroy all previous numbers. Read carefully the Special Instructions and always have for reference a copy of TRANSPORTATION RULES.

C. L. NICHOLS,

General Manager.

T. F. LOWRY.

Acting General Superintendent.

P. H. McCAULEY,

General Superintendent of Transportation.

G. H. JACOBUS,

Superintendent.

												<u></u>	(MAIN LINE)	1 7	1									
THIRD CL	ASS	_			SECO	OND CLA	ASS			yes,		'	Time Table No. 52B	3			· · · · ·			Fil	RST CL	ASS		
	817						<u> </u>	651	603	les, W Limits	Numbers	from	May 24, 1925 Succeeding No. 52A	from	city of	1	3_	41	43		_	209		<u> </u>
	Way Freight		_					Freight	Freight	Yard	l no	Distance f Billings	STATIONS	ance	Сарас	Passenger	Passenger	Passenger	G. N. Passenger	CB & Q 10 Passenger	Passenger	r Passenger	CB & Q 30 Passenger	Passenger
	Tu. Thu. Sat.						: J	Daily	Daily	Wate Turn	Station	Dist	Telegraph Offices and Calls	Livin	L 4:5	Daily	Daily	Daily	Daily	Daily	Daily	Ex. Sun.	Daily	Daily
							1.1		L 3.05#	WGO TYX	956	-0.0	BG BILLINGS DN BS 7.6 Cross Over	115.7	Yard	L11.48M	L11-20AN	L10.00%	L 7.004	L 2.00AM	L 9 15#	L 3.30M	L 7.30M	L10.00AM .
		1					1		3.35		964	7.6	YEGEN P 4.5 Cross Over	P 108.1	E 99 W 98	12.014	11.34	10.14	7.15	2.15	f 9.30	f 3.45	7.45	10.14
		<u> </u>							3.52		968	12.1		P 103.6		12.07	11.41	10.21	A 7.25M	2.23	s 9.38	s 3.53	7.53	f10.22
	L 7.10AM	1				-	, ——	L11.45M	A 4.00 L 7.30	WCO TYX	971	14.0	KD LAUREL YARD DN Interlocked 1.2 Cross Over	101.7	Yard	12 10	11.44	10.25		2.27	9 42	s 3.57	7.57	10.26
	f 7.15	(-	-				11.51AM		х		15,2		_ -	.	.[1——-1	s10.27		A 2.304	A 9.45	A 4.00PM	A 8.00AM	s10.29
	f 7.29		1	-			·	12.11PH	7.52		976	19.4		P 96.3	97	12.19	11.53	10.34			8 210	S 220		10.37
	5 7.43	Γ	-	-			·	12.23	8.06	 	979	23.0	RK PARK CITY DN 4.6 Lap Siding	92.7	E 80	12.25	11.59AR	s10.40				ļ		s10.44
	f 7.58			_				12.38	8.23	w	983	27.6	YOUNG'S POINT P			12 32	12.07Pk	i				 		f10.53
	f 8.13	<u> </u>	-	-				12.53	8.38		989	32.1	RAPIDS P	P 83.6		12.39	12 15	10.56				<u></u>		f11.01
	f 8.22	Γ	 	-				1.02	8.48	<u> </u>	992	34.9	2.8 MISKO P	P 80.8		12.43	12.20	11.01				-		f1 1.06
	s 8.42	<i></i>	-		-		<u> </u>	1.21	9.10	wx	996	.40.7	5.8	<u> </u>		<u>[i</u>	818 812-30				·		ļ	s11.17
	f 8.58	<i></i>	-	-				1.36	9.26	 	<u> </u>	45.4	WATAGA P	P 70.3			12.38		· -		 		l	f1 1.26
	f 9.10			-				1.48	9.39	ļi		49.0	3.6 CRAVER P	P 66.7		1.06	12:44				<u> </u>		[——	f11.33
	f 9.27	·		_				2.09	9.57		<u> </u>	54.0	5.0	P 61.7		1.14		11.35		:	-			11.42
				_					·		<u> </u>	57.3	3.3	_[1.19	12.59						[]	s11.48
	\$ 9.46 602 f10.06	<u></u>	+	_		·		2.26 220 2.45	10.15 818 10.42		<u> </u>	62.3	5.0 Lap Siding	53.4		1.27	1.07				<u></u>			f11.58M
	f10.08	<u></u>		_		<u></u>		2.45	10.42	<u> </u>		65.7	3.4	50.0							<u> </u>	<u> </u>		12.05PM
		/	_	_									4.9	_		1.32		11.57%						
	\$10.40	<i></i>		_				3.17	11.26	WCX		70.6	5.1 Lap Siding			1.40		f12.06M						\$12.14
	f11.00			_					11.49#			75.7	5.5	40.0		1.48	<u> </u>	12.16						f12.25
	s11.22							3.59	12.14PM	wx		81.2	5.2 Lap Siding	~ <i></i> -		1.57	220	512.26 						s12.36
	f11.42	<i></i>						j[-	219			86.4	4.7	29.3		2.05		12.36		<u> </u>				f12.46
	f11.59AM	·		_	_			4.40	1.16			91.1	5.1			2.13	1.56			ı				f12.55
	\$12.19₽₩					:		5 02	1.30	wx		96.2	6.0 Lap Siding	-11-		2.21	s 2.05	s12.54						s 1.05 220
	f 1 2.54 220	ر الحوية 🛥						5.25	1 48	-	1058	102,2	7.9	13.5		2.31	2 16	1.05						f 1.16
	f 1.15	·						5.55	2.12		1065	110.1	MS MISSION D 5.6 Lap Siding	5.6 F	E 98 W 80	2.44	2.30	1.20					!	f 1.30
	A 1.30PM			-		-	.	A 6.15M	A 2.35M	WC0 TYX	1071	115.7				A 2.534	A 2.40PM	A 1.30A				,		A 1.40PH 817
	Tu. Thu. Sat.		1					Daily	Daily				,			Daily	Daily	Daily	Daily	Dally	Daily	Ex. Sun.	Daily	Daily
	6.20	, 	 	-				6.30	7.05	<u> </u>			Time Over Subdivision	-		3.05	3.20	8.30	.25	.30	.30	.30	.30	3.40

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

DOUBLE TRACK BETWEEN BILLINGS AND LAUREL.

AUTOMATIC BLOCK BETWEEN BILLINGS AND LIVINGSTON.

SPECIAL INSTRUCTIONS PAGES 9, 11, 12.

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ja Hali I. it. Selekting Albertan ginek

g Mineral Colors

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											F	IRS	Y SUB-DIVISION (MAIN LINE)						EASTWARD
			FIE	ST CLAS	s					Scales, Wyes,			Time Table No. 52B		s	ECOND CLASS		THIR	D CLASS
	220	212	210	208	206	44	42	4	2	el, So dimits	Numbers	from	May 24, 1925. Succeeding No. 52A	edty of	602		1	318	
	Passenger	CB & Q 29 Passenger	Passenger	Passenger	CB&Q9 Passenger	Q. N. Passenger	Passenger	Passenger	Passenger	r. Tabi	N ac	noe fr	STATIONS		Freight		F	Way reight	
	Daily	Daily	Ex. Sun.	Daily	Dally	Daily	Dally	Daily	Daily	Wate Turn	Station	Distance Billings	Telegraph Offices and Calls		Daily		Me	n.Wed. Fri.	
	A 4.20PH	A 6.40 ^{PH}	A10.40#	4 5.20 ^M	A12.45₩	A 4.30™	A 6.30#	A 5.20AM	A 6.55™	WC0		0.0	BG BS BILLINGS DN 115 7.6 Cross Over	.7 Yard	A 4.00PM				
	4.05	l	.	1 5.05	12.30	4.15	6.15	5.07	6.41			7.6		.1 E 99 W 98	3.36				
	s 3.57	6.17	<u>∗10.13</u>	4.57	12.22	L 4.05PE	6.06	5.01	6.34		968	12.1		_	3.21				
	s 3.53	6.13	10.08	4.53	12.18		6.03	4.58	6.31	WCO TYX	971	14.0		.7 Yard	L 3.15 412.30		a	2.00Pl	
	* 3.50	L 6.10P	L10.05#	L 4.50%	L12,15#		\$ 6.00	<u>4</u> .56	6.29	X	972	15 2	[.5 Yard			f.	1.55	
	3.42	4	201		1		5.52	4.50	6.23		976	19.4		.a 97	12.11PM 651		1	1.39	
	s 3.35		<u> </u>				• 545	4.45	6.18		979	23.0		.7 E 80	11.594		5	1.26	
	1 3.26	<u> </u>					5.37	4.39	6.11	w	983	27.6			11.42		T I	1.10	
							5.28	4.33	6.04		889	82.1		.6 97	11.20		r1	2.53 651	
	1 3.11						5.23	4.29	6.00		992	31.9	MISKO P 80	.8 97	11.06		f 1	2.20%	
	3.00						s 5-13	4.21	s 5.52	wx	996	40.7	CO COLUMBUS DN 75	.0 E 97 W 78	10.42		81	1.50#	
	f 2.50						5-04	4.14	5.45		1001	15.4		.3 97	10.25		f1	1.26	
<u>-</u>	1 2.43		·				4.58	4.09	5.40		1005	49.0	CRAVER P 66	.7 98	10-13		f1	1.05	
-	2.33						4.49	4.02	δ.33		1010	54.0	ONEIDA P 61	.7 97	9.57		f1	0-35	
	s 2.26 651		·				s 4.43	3.57	5.28		1014	57.3	RN REED POINT DN 58	.4 E 97 W 80	9.46 817		51	0-15 603	
	1 2.16	- 	·				4.34	3.50	5.21		1019	52.2		.4 97	9.31		· ·	9.57	
	2.09		-				4.28	3.45	5.16		1923	85.7	PATCUM P 50	.0 97	9.21		1.	9.48	
	s 2.00						1 4.19	3.38	5.09	wcx	1026	70.6	GC GREYCLIFF DN 45	.1 E 112 W 97	9.06		*	9.36	
	f 1.50						4.09	3.31	5.02		1031	75.7	REYNOLDS P 40	.0 98	8.51		ī	9.22	
	s 1.39						• 3.59	3.23	s 4.54	wx	1037	81.2	BD BIG TIMBER DN 34 5.2 Lap Siding	.5E 80 W 97	8.35		5	9.08	
	1 1.27						3.49	3.16	4.47		1043	86.4	DEHART P 29	.3 98	8.20		i i	B.54	
	f 1.16 603	-					3.40	3.10	4.40 651		1047	91.1	CARNEY P 24	.6 97	8.07		1	B.42	
	s 1.05						s 3.30	3.03	4.33	wx	1051	96.2	SX SPRINGDALE DN 19 6.0 Lap Siding	.5 E 98 W 80	7.51		8	8.28	
	112.54						3.19	2.55	4.24		1058	102.5	ELTON P 13	.5 98	7.33		1	8-11	
	f12.40	·					3.04	2.44	4.13		1065	110.1		80 % 98 W 80	7.08			7.51	
	112.30°#						L 2.53#	L 2.32M	£ 4.05™	WCO TYX	1071	115.	VS LIVINGSTON DN 0	.0 Yard	L 6.50W		1	7.35AN	
	Daily	Daily	Ex. Sun.	Daily	Daily	Daily	Daily	Daily	Daily				. `		Daily		Mo	n.Wed. Fri.	
	3.50	. 30	. 35	.30	.30	.25	3.37	2.48	2.50				Time Over Subdivision Average Speed Per Hour		5.40			6.25	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN LAUREL AND BILLINGS. AUTOMATIC BLOCK BETWEEN LIVINGSTON AND BILLINGS. SPECIAL INSTRUCTIONS PAGES 9, 11, 12.

NORTHERN PACIFIC RAILWAY COMPANY Office of Division Superintendent Montana Division

Livingston, Montana, May 18th, 1925.

Circular No. 87.

All Concerned:

Effective Tuesday, May 19th, CB&Q freight trains, Sheridan Division, will originate and terminate at Laurel instead of Billings.

G. H. Jacobus
Superintendent.

BBs-Bgs-Lrl-Liv cc-PHM-18-TFL-EHC-DSC-HDM-2-JAM-HCA-AJC-3

P.1182	OI ASS	SECOND	CLASS	1	and	İ	Time Table No. 52	В						FIR	ST CLASS		 	
THIRD		JEGUND	651	603	Sonles, Wyes a	bers	May 24, 1925. Succeeding No. 52A	1 1		1	3	41	219	221	235			
	821 Way				Fuel, ables, imits.	Numbe	#	os from	•	ssenger Pass	enger Pa	ssenger P	assenger l	Passenger !	Passenger			
	Way Preight		Freight	Freight	ard L	Station	STATIONS Telegraph Offices and Cal	Distano	ig				Daily	Daily	Daily		 	
	Tu. Thur. Sat.		Daily	Daily	***	1071				3.00 L 2		1.50M L		Daily		-		
			L 8.20PM		WCO TYX							2.15 f					 	
			9.15	7.10	W	1080	4.2 Cross C	rer	_				2.43				 	
			9.50	7.45	WX		1.2 Cross C	ver	<u></u>	602		2.30					 	
			10.00	7.55	x	1084	13.1 WS WEST END 3.3	ON 109.7 E	58 58			2.35	2.48				 	
			10.15	8-10		1088	16.4 CHESTNUT 2.9 Cross C	P 106.4		3.47 3	.42	2.42 8	2.57				 	
						1092	19.3 GORDON 5.5	P 103.5	73								 	
	L 9.00M		10.40	8.35	WCO TX	1096	24.8 BZ BOZEMAN G. V. Ry. Track Conn. 4.0 Cross (ON 98.0	50 s	4.00 8 3	3.55 s	2.55	3.15 3.25					
				0.51		1101			80	4.06 4	L-02	3.02 f	3.33				 	
	f 9.17		10.54	8.51			3.4										 	
						1104	32.2 BR BELGRADE TOWER Fourth Subdivision Crossin Interlocked 2.1	90.0	ij								 	
	s 9.39		11.13	9.05	wx	1106	34.8 BA BELGRADE 5.5		80	4.13	1.11 f	3.11	3.45					
.	f10.01		11.32	9.25		1111		P 83.0	80	4.20 4	<u>20</u>	3.20 f	3.56					
			11.45	<u> </u>	YX	1115	43.7 MN MANHATTAN	D 79.1	82	4.25 4	.26 f	3.26	4.04				 	
	s10.20	<u> </u>					5.3	DN 73.8	ard A	4.33M s 4	1.35 A	3.35#	4.15™	L 4.50M	. 5.45™		 	-
-	s10.38		A12.054	10.00	WC0 TYX	1120	4.0			4.334 5 4	1.40 s		3				 	
·	f10.51			10.15		1125	53.0 GALLATIN 1.9	P 69.8	80	4	1.47			4.57	5.53			
-	\$10.57			10.22	x	1127	54.9 RT TRIDENT	D 67.9	80	4	1.51			s 5.01	s 5·57			
-	111.09			10.37		1129	88.9 REKAP	P 63.9	80		4.58			f 5.08	f 6.05			
	111.22			10.55	 	1135	63.3 CLARKSTON	P 59.5	80		5.06			f 5.15	1 6.13			
-				11.15	wx	1141	60.8 CJ LOMBARD	DN 58.5	97		5.16			s 5.26	s 625		 	
	811.40						C. M. &. St. P. Track Con 5.8	·								_ -	 	
 	f11.584W			11.39		1147	75.1 BREWER 3.5	P 47.7	80		5.26			5.36			 	
	s12.09PM	-		11.55P	x	1150	78.6 TS TOSTON 6.0 Lap S	D 44.2 E	80 81	f	5.32			s 5.42	s 6.43			
				12.204		1156		P 38.2	83		5.42			5.52	f 6.54			
	f12.29 222				1		5.0				5.51			s 6.00	s 7.05		 	
	s12.48			12.40	WCY		3.0 Lap S				5.57			1 6.07	t 7.13		 	
	1 1.02			12.49	<u> </u>	1164	5.2	P 30.2						1 6.21	7.28		 	
	1 1.27			1.15		1170	4.8	P 25.0			6.09						 	
	• 1.52		-	1.39	X.	1175	102.6 WN WINSTON 4.6 Lap S	DN 20.2 E	79 80		6.20			s 6.33			 	
	1 2.08			1.58		1179	107.2 PLACER 5.2	P 15.6	80		6.28			f 6.42	7.49		 	
 	1 2.24			2.19		1183		P 10.4	80		6.37			f 6.52	f 7.58			
-	s 2.45			2.45	OYX	1189	118.4 JN EAST HELENA 4.4 Lap S	DN 4.4 E	76		6.47			s 7.02	s 8.11			
-		<u> </u>		A 3.05A	WCO TYX	1194	122.8 HY HELENA	DN 0.0		Ā	6.55PM			A 7.10AM	A 8.20M			_
	A 3.00PH		<u> </u>		TYX									D-11	Daller			-
	Tu. Thur.		Daily	Daily	 	ļ	Time Over Subdivision			`	Daily 4.00	Daily 1.45	Daily 2.05	Daily 2.20	Daily 2.35	-	 	
	6.00		3.45 13.0	8.50 13.9			Average Speed Per Hour			 i	30.7	28.0	23.5	31.6	28.5	-	 	_

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.
DOUBLE TRACK BETWEEN LIVINGSTON AND MUIR AND BETWEEN WEST END AND BOZEMAN.
AUTOMATIC BLOCK BETWEEN LIVINGSTON AND MUIR AND BETWEEN WEST END AND HELENA.
STAFF SYSTEM BETWEEN MUIR AND WEST END.
SPECIAL INSTRUCTIONS PAGES 9, 11, 12.

	FIRST CL	ASS					yea.			Time Table No. 52B			SECONI	CLASS	3			THIRD (CLASS	
	236	T	220	42	4	2	tuel, Scale ables, Wyd d Limits.	nabera		May 24, 1925.	olty of	602	-				822			$\overline{}$
	Passenge	Passenger	Passenger	Passenger	Passenger	Passenger	Yard Pard	ă Z	nce from	CTATION'S	Capacit	Freight			-		Way Freight			- -
_	Daily	Daily	Daily	Daily	Daily	Daily	Wate Turn and	Station	Dieta	Telegraph Offices and Calls	Car C Siding	Daily					Mon.Wed. Fri.			
			Å12.05™	A 2.37M	A 2.22	A 3.55M	WCO TYX	1071	0.0	VS LIVINGSTON DN 122.8	Yard	A 4.35#								
			f11.50A	2.22	2.07	3.40	w	1080	7.7	HOPPERS P 115.1	80	3.55								
			111.41	2.12	1.57	3.30	wх	1683	11.9	MU MUIR DN 110.9	87	3.35			\ 				****	
	· ·	-	f11.36	2.07	1.52	3.25	X	1084	13,1	<u> </u>	E 82 W 58	3.20				- 				_
-		<u> </u>	s11.25	1.56	1.42	3.15		1088	16.4			2.55			-					_
			11.14	1.43	1.31	3.06		1092	19.3		13	2.35		-				·.		- -
			\$11.00	s 1.17	s 1.17	s 2.52	WCO	1096	24.8		150	L 2.00A			<		A 2.95PM			- -
		-	110.49	1.02	1.07	2.42	1	1101	28.8		80%	<u> </u>			- 		f 1.50		_	- -
		-				21-12	<u> </u>			3.4		L L		-		- <u>I</u>				
								1104	.	BR BELGRADE TOWER DN Fourth Subdivision Crossing 90.6		on.	/				<u> </u>			_ _
			s10.38	f12.51	12.57	2.32	wx	1108	34.3	5.5		Fourth S Division.		1			s 1.30			
			110.27	12.41	12.48	2.23		1111	39.8	CENTRAL PARK P 85.0	80	% /_			AND THE STREET		f 1.10			
			31 0.20 821	f12.35	12.42	2.17	XY	1115	43.7	MN MANHATTAN D 79-1	82		_ A				s12.55			
	A10.05 ^M	A 1.45 ^{PM}	L10.104	112.25M 4-651	12.32 \$12.27	L 2.07P	WCO TYX	1120	49.0	CH LOGAN DN 73.8	Yard	#11.40P#		Townson or the second		and a	s12.32			
	9.57	1.35		1	12.19	m /		1125	53.0	GALLATIN P 69.8	80	11.27					12.16			
	\$ 9.53	f 1.31		- A	12.15		ίx	1127	54.9	RT TRIDENT D 67.9	80	11.21	V. /	100 m	*		\$12.08™			
	f 9.45	1.23	/	,	12.09			1129	58.0	REKAP P 68.9	80	11.09					f11.52AM			
	f 9.37	f 1.14	1		12.01			1135	63.3	CLARKSTON P 59.5	80	10.55			W.Cacary		f11.34			
	s 9.26	s 1.02	/		s11,50™		wx	1141	69.3	CJ LOMBARD DN 53.5 C. M& St. P. Ry. Track Conn.	97	10.35	#	1			s11.09			
_	9.15	f12.48/	/		1139	\$	ļ	1147	75.1		80	1016	———————————————————————————————————————	Marine Marine			f10.45			- -
_	\$ 9.09				111.32				78.6	3.5 TOSTON D 44.21	E 80	10.05	1	<u> </u>		-	s10.31			
		/ \					l			2 Sen Ted ordinal									<u> </u>	
	1 1	12.29		×	11.21			1156		HOLKER P 38.2							f10.06			_
	8.49	s12.19		is substitute	s11-12		WCY X	1161	89.6	TN FOWNSEND DN 33.21	2 80. ₩ 80.	9.30					s 9.45		-	
	f 8/43	f12.13	Part Control of the C		11.07		Za Sistaniin	1164	92.6	LEWARK P 80.2	80	9.19		7		-	1 9.35			-
	1/8.34	264 3	1 20 44	200	10.58		1 K	1170	97.8		80	9.01		<u>b-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		-	f 9.20			-
_	s 8.25	s11.534			10.50	J. E. P. S. C. M.	X.	à 175			2 79 X7 80	8.45					5 9.05			-
_	f 8.17	11.44			10-42	The state of the s	- ER.	1179	107.2		~~~	8.25				<u> </u>	f 8.51			-
		111.32	777	18	10.31	***		1193	113.4		80	7.58 235		. <u></u>			1 8.35			-
_		s11.19		Architecture.	10.18	_ 	ÒΥX/	1189	118.4		5 76	7.25	 		ļ 		s 8.18			-
		L11.10#	1	\$ 5	10.10P#		WCO TYX		·i			l				- 	L 8.0544			-
-	822						TYX					3				-	Mon.Wed. Fri.			-
	Daily 2.20	Daily 2.35	Daily 1.55	Daily 2.12	Daily 4.07	Daily 1.48			-	Time Over Subdivision		Daily 9.35	<u></u>		<u></u>		6.00			- -
	31.6	28.5	25.5	22,2	29.8				 	Average Speed Per Hour		13.8		· · · · · · · · · · · · · · · · · · ·			16.3	<u> </u>		_

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN BOZEMAN AND WEST END AND BETWEEN MUIR AND LIVINGSTON. AUTOMATIC BLOCK BETWEEN HELENA AND WEST END AND BETWEEN MUIR AND LIVINGSTON. STAFF SYSTEM BETWEEN WEST END AND MUIR. SPECIAL INSTRUCTIONS PAGES 9, 11, 12.

											<u>-</u>	SE	COND SUB-DIVISION (MAIN LINE)	[/ 								EASTWA	ARD
			1	FIRST CLA	ASS					ales, 7 yes			Time Table No. 52B			SECOND	CLASS				THIRD	CLASS	
				236	222	220	42	4	2	tel, Scales, bles, Wyes Limits.	Numbers	_	May 24, 1925. Succeeding No. 52A	sity of	602					822			
				Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	r, Fy	N ac	Distance from Lávingston	STATIONS	8	Freight					Way Freight			
				Daily	Daily	Daily	Daily	Daily	Daily	Wate Tur	Station	Diet	Telegraph Offices and Calls		Daily					Mon.Wed. Fri.			
						A12.05™	A 2.374	A 2.224	A 3.55™	WCO TYX	1071	0.0	VS LIVINGSTON DN 122.	8 Yard	A 4.35₩								
				-		f11.50#	2.22	2.07	3.40	w	1080	7.7	HOPPERS P 115.	1 80	3.55	e							
				- 		111.41	2.12	1.57	3.30	ψx	1083	11.9	MUIR DN 110.	9 87	3.35				-				
	_ <u></u>		-		~	f11.36	2.07	1.52	3.25	X	1084	13,1	<u> </u>	7 E 82 W 58	3.20								
				_		\$11.25	1.56	1.42	3.15		1088	16.4	·		2.55								
				-		11.14	1.43	1.31	3.06		1092	19.3	-,	5 13	2.35	•							****
						\$11.00	s 1.17	s 1.17	s 2.52	WCO	1096	24.8		0 150	L 2.004			•		A 2.95PM			\$ _L
				_		f10.49	1.02	1.07	2.42	-	1101	23.8	·	0 80					- Harris	f 1.50			
							ļ				1104	32.2	BR BELGRADE TOWER DN Fourth Subdivision Crossing 90.6 Interlocked 2.1	100	Sub-		1		İ				
				_		s10.38	f12.51	12.57	2 .32	wx		34.1	<u> </u>	5 80	Fourth S Division.		#	1	-	s 1.30			-
						110.27	12.41	12.48	2.23		1111	80.8	CENTRAL PARK P 88.	0 80	š			Real Property lives		f 1.10			_
						10.20 821	f12.35	12.42	2.17	XY	1115	43.7	MN MANHATTAN D 79.	1 82			1			s12.55			
				A10.05#	A 1.45 ^{PN}	110.10	112.25# 4-651	12.32 s12.27	L 2.07PM	WCO TYX	1120	49.0	CH LOGAN DN 78.	8 Yard	¥1.40°M	Anna and an an an an an an an an an an an an an	Topic Street			s12.32			
				9.57	1.35			12.19	a /		1125	53.8	GALLATIN P 69.	8 80	11.27			-	•	12.16			
			<u> </u>	s 9.53	1 1.31	<u> </u>		12.15		X	1127	54.9	RT TRIDENT D 67.	80	11.21		No. of Lot		1	s12.08PM			
			·	f 9.45	1.23		-	12.09			1129	58.9	REKAP P 63.	9 80	11.09		N. N. N. N. N. N. N. N. N. N. N. N. N. N			f11.52AM			
				1 9.37	f 1.14			12.01AM			1135	63.8	CLARKSTON P 59.	5 80	10.55				-	f11.34			
				s 9.26	s 1.02	/		s11.50P		WX	1141	69.8	CJ LOMBARD DN 53. C. M. & St. P. Ry. Track Conn.	5 97	10.35		Ζ.			\$11.09			
		 		9.15	112.48/	<u> </u>		11,39	N. Committee		1147	75.1	BREWED P 47.	7 80	1016		No. of the second secon		 	f10.45			-
			· · · · · · · · · · · · · · · · · · ·	s 9.09	s12.41			r11.32	No. 2 of the second	x	1150	78.6	TS TOSTON D 44.	2 E 80 W 81	10.05					s10.31			
				1 8.58	12.29			11.21	-		1156	84.6	HOLKER P 36.	83	9.46		······································		-	f10.06		·	-
			_		s12.19		No. of the last of	s11-12		WCY X	1161	89.6	TOWNSEND DN 33.0 Lap Siding	2 E 80 W 80	9.30					s 9.45			-
			_	1 8 43	f12,13	The state of the s	4	11.07		Section of the sectio		92.6	LEWARK P 30.	80	9.19			 -		1 9.35			-
- 				1/8.34	12 Q3º#	AL PROPERTY OF		<u>√</u> 10.58		alts atte	1170	97.8	3 % X 3	80	9.01		No			1 9.20			-
			-	s 8.25	s11.534			10.50	Je.	XX.	45	102/6		E 79	8.45					5 9.05			-
			-	f 8.17	11.44			10.42	- San San San San San San San San San San	- 84	1179	107.2	7		8.25					f 8.51			
				f 8.05	111.32		162	10.31			1183	112.4		80	7.58 235				<u> </u>	1 8.35			-
				6 7.53	11.19		videriema.	10.18		OYX/	1189	118.4		E 76	7.25		***********			s 8.18			-
				L 7.454	L11.10#	1	<u>*</u>	110·10 ^{PM}		WCO TYX		122.8			1 7.00PH					L 8.05₩		···	
				Daily	Daily	Daily	Daily	Daily	Dally			 	, Actions	 	Daily					Mon.Wed. Fri.	;		
				2.20	2.35	1.55	2.12	4.07	1.48				Time Over Subdivision		9.35					6.00			
				31.6	28.5	25.5	22.2	29.8	27.2				Average Speed Per Hour		13.8					16.3		<u>.l</u>	<u></u>

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN BOZEMAN AND WEST END AND BETWEEN MUIR AND LIVINGSTON. AUTOMATIC BLOCK BETWEEN HELENA AND WEST END AND BETWEEN MUIR AND LIVINGSTON. STAFF SYSTEM BETWEEN WEST END AND MUIR. SPECIAL INSTRUCTIONS PAGES 9, 11, 12.

MORTAKA DIVISION

WESTWARD								THI	RD SUB-DIVISION (MAIN LINE)							EASTWARD
	SECON	D CLASS	FIRST CLA	ASS		e e e	}		Time Table No. 52B				FI	RST CLASS	SECOND CLASS	
	651	237	219	41	1	el, Scale en, Wyer Limits.	Numbers	from	May 24, 1925. Succeeding No. 52A	from	oity of	2	42	220	238	
	Freight	Mixed	Passenge	Passenger	r Passenger	125	on Nu	stance fr	STATIONS	ance fr	Capao	Passenger	Passenger	Passenger	Mixed	
	Daily	Tu., Th., Sat.	Daily	Daily	Daily	Wate Turn	Station	Loga	Telegraph Offices and Calls	Diste Butte	Car (Sidin	Daily	Dally	Daily	Tu., Th., Sat.	
	L12.174		L 4.45%	-	-		1120	0.0	CH LOGAN DN	71.0		A 2.05F	#12.17AM	A 9.50AN		
	12.37		s 4.58	f 3.52	4.44	X	ТD	6.6	KS THREE FORKS D	64.4	80	<u> </u>	s12.06#			
	12.55		s 5.10	f 4.02	4.53	х	T D	12.5		58.5	80	1.46	f11.569	s 9.27		
	1.15	L 1.35™	s 5.23		5.04	WY X	13 T D 19	19.2	Interlocked Track Connection.	51.8	80	1.35	11.45	• 9.15	A 8.3544	
		1.48	1		 		T D	22.8	HUBBARD	48.2		 			r 8.22	
	1.35	t 1.57	f 5.36	4.26	5.15		23 T D	25.9	3.1	45.1	80	1.24	11.34	t 9.02	f 8.13	
	1.50					 	26	26.9	1.0	44.1				<u> </u>	f 8.10	
		2.00	f 5.38		<u> </u> '		T D 27	<u> </u>	4.3		Spur	<u></u>		1 9.00		
	1.51	2.12	s 5.46	4.36	5.24	X	T D 31	31.2	7.1	39.8	79	1.15	11.24	s 8.52	f 7.57	
	2.12	A 2.30M	\$ 6.00	4.50	5 .36	WCY	T D	38.3	WH WHITEHALL DN 6.7	32.7	114	1.05	311-11	8.40	L 7.35AM	
	2.44		s 6·18	5.10	5.52		T D 45	45.0	PIPESTONE P 5.3	26.0	64	12.54	f10.59	\$ 827		·
	3.13		t 6.36	5.30	6.09		T D 50	50.3	SR SPIRE ROCK DN	20.7	60	12.43	10.47	1 8.15		
	3.39		1 6.55	5.50	6.26	W	T D 55	54.9	WELCH P	16.1	5 5	12-33	10.37	t 8.04		
				-	ļ!		T D	59.2	LEWIS 1.6	11.8	13 Spur	ļ		t .		
	4.11		s 7.21	6.13	6.51	WYX		60.8		10.2		12.21	f10.24	s 7-51		
	4.14		7.23	6.15	6.52	х	T D	61.2		0.8	14	12.19	10.22	7.49		
	4.32	 	7.36	6.28	7.05		T D	65.8		5.5	60	12.03M	10.05	7.33		
	4.45		1 7.45	6.40	7.15 220	WCO TYX	65 T D 70	69.3	M. U. TRANSFER P	1.7	Yard	11.50AM	9.50	1 7.15		
	A 4.55AM			A 6.454	-{		70 U O	71.0	1.7				1 9.45P	1 L 7.10M		
		Tu., Th.,	<u></u>	-		-			C.M.&St.P., G.N. & B.A.&P. Track Con,		i	 	 -	-	Tu., Th.	
		Tu., Th., Sat.	Daily	Daily	Daity	<u> </u>			Time Over Subdivision			Daily 2.20	Daily 2.32	Daily 2,40	1.00	
	4.38 15.3	20.8	3,05 23.0	23.0	2.47 25.5	{ '			Average Speed Per Hour			30.4	28.0	26.6	19.1	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN M. U. TRANSFER AND BUTTE.
EASTWARD TRAINS WILL BE GOVERNED BY AUTOMATIC SIGNALS APPROACHING LOGAN YARD.
MANUAL BLOCK BETWEEN WHITEHALL AND M. U. TRANSFER.
SPECIAL INSTRUCTIONS PAGES 9, 10, 11, 12.

WESTW		*	 					SEV	ENT	H S	UB-	DIVISION—Rocky	For.	k B	anch.						-			EAST	WAR
			 THIRD		l	FIRST	CLASS		2 2	.		Time Table No. 52	2B			FIRS	CLASS		THIRD	CLASS		No.			
			815	813	211	209	207	205 C.B.&Q. 10 Passenger	l, Scale is, Wye	mbers	, El	May 24, 1925. Succeeding No. 52A	e e	Capacity of	206	208	210	212	814	816			}	_	_
			 Way Preight	Way Freight	C.B.&Q. 30 Passenger	Passenger	Passenger	C.B.&Q. 10 Passenger	r, Fue Table	n Ma	inoe fr	STATIONS	ance to	Capac	C.B.&Q. Passenge	Passenge	Passenger								_
			 Mo., We., Fri.	Mo., We., Fri.	Daily	Ex. Sun.	Daily	Daily	Wate Turn	Station	Distance Laurel	Telegraph Offices and Cal		i o	Daily	Daily	Ex. Sun.	Daily	Mo., We., Frl.	Mo., We., Fri.					
			 1 6.40A	L 6.00₩	L 8.00AM	L 4.05P#	L 9.45M	L 2.30	WCO TYX	972	0.0	AU LAUREL 4.5	DN 44	.1 Ya	d A12.14	4.45P	\$10.05 ¹²	å 6.08™ \$	4 3.00m	A12.30™					
			f 7.00	f 6.16	8.10	f 4.15	f 9.55 210	2.40		TA	8 ≰.	MASON 5.0	39	.6 9	12.05	1 4.35	1 9.55 207	5.59	1 2.42	f12.08					_
			 A 7.20	s 6.35	A 8.204	A 4.25PE	\$10.05	A 2.50	x	TA 10	9.8	RC SILESIA 2.7	D 34	.6 4	L11.559	s 4.25 209	L 9.45₩	L 5.48™	f 2.21	L11.45M					_
				1 6.44	ariomonamo Mesa	******	f10.12			T A 1	12.5	ROCKVALE 5.9	31	.9 2 Spt	r	f 4.18			•						
				s 7.05			₃10.28	 	W 134 mi.W X	T A 18	18.	WC JOLIET	D 26	.0 4		s 4.02			s 1.45						
				s 7.35	·		s10.42			T A 21	23.0	BO BOYD 5.6	D 21	.1 4		5 3.48			f 1.25						
				1 8.10			f10.59			TA 2	28.6	SELMES 3.2	P 15	.5 3	-	f 3.36			1.00						
 -				s 8.30			s11.09		W 1 mi. E X	T A 3	31.8	RO ROBERTS 6.3	D 12	.8 5		3 3.29			s12.45						
			 -	i 9.10			111.30			T A 38	33.1	FOX 6.0	P 6	.9 7		1 3.14			112.17№						
			 -	A 9.45#			Ā11.504 814		WC YX	T A 4	44.	RG RED LODGE	D	.0 Ya	d	1 3.00P	2		L1 1.504						
			 Μο., We., Fri.	Mo., We., Fri.	Dally	Ex. Sun.	Daily	Daily							Dally	Daily	Ex. Sun.	Daily	Mo., We., Fri.	Mo., We., Fri.					
			.40	8.45	.20	. 20	2.05	.20				Time Over Subdivision			.19	1.45	.20	.20	3.10	.45					
	<u> </u>		 14.2	11.7	28.5	28.5	21.1	28.5		i .		Average Speed Per Hour	1		30.0	25.2	28.5	28.5	13.9	12.6			J	<u> </u>	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION EXCEPT No. 207 IS SUPERIOR TO No. 208 AND No. 813 IS SUPERIOR TO No. 814, LAUREL TO RED LODGE.

SPECIAL INSTRUCTIONS PAGES 10. 11. 12.

TWARD				EI	GHT	TH S	UB.	DIVISION—Clark's	For	rk Br	anch			Ī	EASTWARD	Wes	tward TI	HIRT	EEN	TH	SUB-DIVISION—	Ruby V	alley B	ranch Ea
HIRD CLASS	1	FIF	RST CL	ASS	g 8			Time Table No. 52E	3		FI	RST CLA	55		IRD CLASS		SECOND	20 15			Time Table No. 52l	В		SECOND CLASS
81	5 2	11	209	205	l, Scale a, Wye imita.	mbern	from	May 24, 1925. Succeeding No. 52A	Ħ	ty of	206	210	212	816			231	si, Scales, Wye	mbers	10 En	May 24, 1925. Succeeding No. 52A	20 EB	aty of	232
Wa Freig	y C.B.	&Q.30 senger I	Passenger	C.B.&Q. 10 Passenger	r, Fue Table	N ac	noe fr	STATIONS	ri sou	Capad	C.B.&Q. 9 Passenger	Passenger	C.B.&Q. 29 Passenger	Way Freight			Mixed	Tabl	N no	ance for	STATIONS	and f	Capac	Mixed
Mo.,	We., D	aily	Ex. Sun.	Daily	Wate Turn	Btati	Distance f	Telegraph Offices and Calls	Distance Bridger	Cer	Daily	Ex. Sun.	Daily	Mo., We., Fri.			Mo., We., Fri.	Turn	Stati	Dist	Telegraph Offices and Calls	Alde	Signal Edit	Mo., We., Fri.
L 7.2	OM L 8	.20₩ L	4 √30₽	L 2.50A	х	TA 1	0.0	RC SILESIA E	19.	5 83	A11.55PM	\$ 9.42s	å 5.48 ¹⁸	111.45M			€ 9.20M	WCY	T D 38	0.0	2.0	N 45.3	Yard	å 4.00™
f 7.3	35 8	3.31	4.45	3.00	wx	TK	4 4.3	BLUM 2.3	15.	2 21	11.43	1 9.32	5.38	f11.22						2.0	C. M. & St. P. CROSSING Interlocked Track Connection 2.3	43.3		
s 7.4	5 7 8	.37	4.52	3.06	x	TK	6 6.6	GA EDGAR D	12.5	9 71	11.37	s 9.27	1 5.33	f11.08			≉ 9.38		TJ 4	4.3	RENOVA 5.5	41.0	5 Spur	s 3.42
s 8·1	4 4 8	.50#	5 1 0 212	A 3.20M	ΥX	TK 1	2 12.	FB FROMBERG DN Junction C. B. & Q. Ry. 7.0	7.0	0 49	L11.20™	s 9.14	L 5.20%	s10.37			110.01		TJ 10	9.8	LOOMONT 1.7	35.5	25	1 3.23
A 9.0	OW!		5.30PF	<u> </u>	WT	TKI	B 19.4		0.0	0 Yard		1 9.00#		110.00		_	s10.08	x	TJ 11	11.5	WA WATERLOO 1	33.8	35	3.17
A 9.0			. 0.55		X	-		M. W. & S. Track Conn.			<u> </u>	815	ļ	Mo., We.,		-	s10·25		TJ 16	15.7	SILVER STAR 3.6	29.6	3 Spur	₃ 3.03
Mo., Fri		aily	Ex. Sun.	Daily .30		- 	-	Time Over Subdivision	-	ļ	Daily .35	Ex. Sun.	Daily .28	Prl. 1,45		_	110.40		TJ 19	19.3	IRON ROD 6.9	28.0	25	2.51
11.		8.0	19.5	25.0		<u> </u>		Average Speed Per Hour	-	-	21.4	27.8	26.7	11.1			\$11.09	X	TJ 26	26.2		D 19.1	25	s 2.27
WADD TRAIN	ARES	LIPER	HOR TO	TRAIN	S OF	THE :	Sara	E CLASS IN THE OPPOS	ITE	DIRE	CTION E	KCEPT N	lo. 815 IS	SUPERI	OR TO No. 816,		s11.47問	wx	TJ 35	35.3		10.0	14	s 1.55
Partition of Tables	,,,,,,						S	LESIA TO BRIDGER. STRUCTIONS PAGES 10									\$12-20™		TJ 63	43.2		2.1	4 Spur	s 1.27
									, ,								å12.30™	YX	TJ 45	45.3	AD ALDER	0.0	45	L 1.20
																	Mo., We.,							Mo., We., Frl.
																	3.10				Time Over Subdivision			2.40
																	14.8				Average Speed Per Hour		L	16.9

VESTWARD			· I		TH SUB-DIVISION elds river branch)		.,		EA	STWAF	SD CR	WESTWARD					B-DIVISIOI	N			EASTW	ARD
SECOND CL	ASS	g' 12			Time Table No. 521	3	l		SECON	D CLASS		SECOND CLAS	s			Time 7	Table No. 52	В			ECOND CLA	ss
	215	s, Scale se, Wye imits.	mben	a	May 24, 1925. Succeeding No. 52A	rom mori	acity of	216					827	el, Scale Tablez Limits.	umbers		y 24, 1925. Seeding No. 52A	rom	city of	828		
	Mixed	Table	on Na	IIIce fr	STATIONS	tanos fr	Capsed Re	Mixed					Mixed	er, Fu	N noi	ង ST	ATIONS	iance f	Caps	Mixed		
	Tu., Thu., Sat.	Wate Turn and	Station	Distance Wilsell	Telegraph Offices and Calls	Mise -	Car Cap	Tu., Thu., Sat.	-				Tu., Thu., Sat.	a & &	Stat	S T	h Offices and Calls	= = =	Sidis	Tu., Thu., Sat.		
	L11.00#	XY	T M 23		WILSALL I	22.7	i——	A10.30#					L10.004		T S 4	0.0 Jun	HESPER otion G. N. Ry. 4.4	D 37.7	45	A 3.30PM		
	s 11.12		T M 20	2.8	SHIELDS 5.2	10.9	10 Spur	s10.18					f10-17		T 8 8	<u></u>	WICKETT 9.3	33.8	45	f 3.15		
	•11.36	wx	T M 14	8.0	CLYDE PARK 1	14.7	35	9.54			-		s10.52	w	T S 18 1	3.7	COOMBS 6.1	P 24.0	45	5 2.43	·-···	_
	f11.48M		T M 12	10.8	TREGLOAN 3.5	11.9	5 Spur	f 9.42			-		s11.15		T S 24 1	9.8		D 17.9	55	\$ 2.23		
	\$12.04₽		TM 8	14.8	CHADBORN 4.4	8.4	17 Spur	\$ 9.26			-		s11.45N		T S 32 2	7.6 W		P 10.1	45	s 1.58		_
	112-25		T M 4	18.7	GRANNIS 4.0	4.0	4 Spur	1 9.05			-		A12.30PM	ΥW	T 8 42 3	7.7		D 0.0	75	L 1.25%		
	\$12.45P		1065	22.7	MS MISSION I	0.0		L 8.45#			-		Tu., Thu., Sat.	,				_		Tu., Thu., Sat.		_ -
	Tu., Thu., Sat.							Tu., Thu., Sat.			-		2.30			Time	Over Subdivision		-	2.05		
-	1.45		 -	 	Time Over Subdivision	-		1.45					15.0			Avera	ge Speed Per Hour			18.0		
ASTWARD TR	12.9 AINS ARE S				Average Speed Per Hour RAINS OF THE SAME CI FRUCTIONS PAGES 10,			12.9 IE OPPOS	SITE DI	RECTION	I.	EASTWARD TRA		No. 82	27 IS SU	PERIOR T	OF THE SAME O No. 828, HES IONS PAGES 1	PER T	O RA		SITE DIREC	TION
STWARD		TE	ИТН	SU	B-DIVISION—Park	1	nch			EASTW		WESTWARD		marks@value1477			SUB-DIVISION PONY BRANC				RASTW	ARI
D CLASS FIF	RST CLASS	rles, yes			Time Table No. 521	3		FIRST	CLASS	SECON	D CLASS	SECOND CLAS	\$	Ī.Ī		Time 1	able No. 52	R			SECOND CLA	5 \$
23	3 217	2 × 5	III Der		May 24, 1925.	1	%	218	004		824	SECURD CLAS		8 8	- 1	1 mme 1	TADIO 140. 27.	υ .		I		 -

WESTWA	RD		TE	NTH	SU	B-DIVISION—Park	Brai	ach_		I	EASTW	ARD
SECOND CLAS	FIRST	CLASS	es.			Time Table No. 52B			FIRST	CLASS	SECONI	CLASS
823	233	217	el, Sosles, les, Wyes Limits.	Numbers	rou	May 24, 1925. Succeeding No. 52A	from	aty of	218	234		824
Way Freight	Passenger	Passenger	222		Distance from Livingston	STATIONS	Distance f	Capacity	Passenger	Passenger		Way Freight
Mo.,Wed., Fri.	Daily	Daily	Turn Furn	Station	D T	Telegraph Offices and Calls	Gard	Car	Daily	Daily		Mo.,Wed., Fri.
L 7.15AM	L 3.00™	L 9.00A	WCO TYX	1071	0.0	VS LIVINGSTON DN 10.3	54.1	Yard	A 1.45PM	A 9.45 ^M		A 2.00™
f 7.43	f 3.25	9.25		TB 10	10.3	BRISBIN 4.2	43.8	23	1.22	9.20		f 1.33
f 7.54	f 3.36	9.36		TB 14	14.5	TRAIL CREEK 2.6	39.8	3 Spur	f 1.13	9.09		f 1.22
s 8.02	s 3.42	9.42		TB 17	17.1	PRAY 3.2	37.0	7 Spur	s 1.07	9.03		f 1.15
f 8.12	f 3,50	9.50		TB 20	20.3	CHICORY 2.9	33.8	17	f 1.00	8.55		f 1.06
s 8.22	s 3.57	5 9.57	W ¼m. E	T B 23	23.2	RA EMIGRANT D	30.9	7 Spur	s12.53	s 8.48		s12.58
f 8.30	f 4.03	10.03		T B 26	25.9	MERRIMAN 4.9	28.2	18	f12.47	8.42		f12-51
f 8.45	f 4.15	10.15		T B 31	30.8	DAILEY P	23.8	29	f12.36	8.30		f12.36
s 9.05	s 4.32	10.32		T B 37	37.5	CARBELLA	16.6	3 Spur	s12.22	8.13		f12.08
f 9.14	f 4.39	10.39	w	TB 40	40.8	SPHINX P	13.8	24	12.16	8.06		f12.01™
s 9.34	s 4.55	10.55		TB 46	46.7	CORWIN SPRINGS	7.4	4 Spur	512.02™	7.50		s11.40
s 9.42	s 5.01	11.01	W 1 mi. W	TB 49	49.1	ELECTRIC P	5.0	5 Spur	f11.57AM	7.44		s11.31
f 9.51	f 5.09	11.09		T B 52	52.0	DEEVER 2.1	2.1	g Spur	11.50	7.36		f11.22
A10.004M	A 5-15PM	A1 1.1544 824	YX	T B 54	54.1	GD GARDINER D	0.0	40	L11.45	L 7.30™		L1 1.15AK
Mo.,Wed., Fri.	Daily	Daily							Daily	Daily		Mo.,Wed., Fri.
2.45	2.15	2.15				Time Over Subdivision			2.00	2.15		2.45
19.6	24.0	24.0		l		Average Speed Per Hour			27.0	24.0	1	19.6

STATIONS Mixed Tu., Thu., Tu., Thu., Sat. Sat. Tu., Thu., Tu., Thu. Sat. Sat. Telegraph Offices and Calls SAPPINGTON 9.5 D 20.6 84 4 1 10^m WYX TD 19 0.0 SA s 9.40 X TE 9 9.5 HA HARRISON 11.1 15 \$10.15% WYX TE 20 20.6 NO D 0.0 20 HARRISON 6.3 A12.20** X TE 9 0.0 HA 111.20# PONY 0.0 15 L11.554 X TI 6 6.3 A11.45# Tu., Thu., Tu., Thu., Sat. Sat. Time Over Subdivision 1.25 .25 1.60 Average Speed Per Hour

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION EXCEPT No. 225 IS SUPERIOR TO No. 226, SAPPINGTON TO NORRIS, AND No. 227 IS SUPERIOR TO No. 228, HARRISON TO PONY.

SPECIAL INSTRUCTIONS PAGES 11, 12.

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION EXCEPT No. 217 IS SUPERIOR TO No. 218, No. 233 IS SUPERIOR TO No. 234, AND No. 823, IS SUPERIOR TO No. 824, LIVINGSTON TO GARDINER.

SPECIAL INSTRUCTIONS PAGES 11, 12.

Livingston, Montana, October 26, 1925.

CIRCUL'AR NO. 207 STATION CIRCUL'AR NO. 43

LLL COMCERMED:

Circular No. 206, Station Circular No. 42 is cancelled.

Effective Movember 1st the Elkhorn Branch will be turned over to the Montana Division for operation and will be known as the Fourteenth Sub-division.

Will operate trains over this branch from Helena to Queens Siding on Sundays of each week. The first train the Montana Division will operate over this branch will be on Sunday Movember 1.

G. H. Jacobus,

Superintendent,

WESTWARD		EL		ENTH SUB-DIVISI AMP CREEK BRANCH)	OM		EASTWARD	WESTV	WARD		FO		H SUB-DIVISION (MAIN LINE)		EAS'	rwari
Fuel, Soales,	Limits.	Numbers	rom	Time Table No. 521 May 24, 1925. Succeeding No. 52A.	3 8	lty of				Water, Fuel, Soales, Turn Tables, Wyes and Yard Limits.	Numbers.	from	Time Table No. 52B May 24, 1925. Succeeding No. 52A.		Jo &	SECONI CLASS
Water, Fr	Yard	N HOMBIC	Distance from Manhattan	STATIONS	Distance f	Car Capacity Sidings		-		r, Fuel Table Yard L	: a	Distance fre	STATIONS	nce from	Car Capacity Sidings.	Freight
				Telegraph Offices and Calis	-					Twing fand	Station	Dist	Telegraph Offices and Calls	Distance Logan.	Sidin	Daily
YX	11	118		MN MANHATTAN DI						WCO TX	1096	0.0	BZ BOZEMAN DN 8.5	33.8	150	A 2.00
· · · · · · · · · · · · · · · · · · ·			2.0	G. V. Ry. CROSSING	13.2						TX 9	8.5	COWAN P	25.3	102 Spur	1.26
	TR	. 3	8.2	WHITE 1.5	11.9	7 Spur	·	-			1104	13.7	Second Subdivision Crossing	20.1	 -	
	TR	. 5	4.8	BUELL 2.2	10.4	7 Spur							Interlocked 2,1			
	T B	7	7.0	AMSTERDAM 1.2	8.2	17					T X 16	15.8	SPAIN 2.7	18.0	10	
	TR	. 8	8.2	WALRATH 2.3	7.0	Spur				W	T X 19	18.5	POWERS P	15.3	102	12.44
	T R	10	10.5	ARNOLD 1.5	4.7	Spur					T X 26	25.7	MAC LEES P	8.1	103 Spur	12.14
	тR	12	12.0	VINCENT 3.2	8.29	Spur				WCO TYX	1120	33.8	CH LOGAN DN	0.0	Yard	11.40
Y	T R	15	15.2	ANCENEY	8.0	16							Time Over Subdivision Average Speed Per Hour	_		2.20 14.4
				Time Over Subdivision												
		<u> </u>		Average Speed Per Hour				LASTWA	AKU TRA	AINS	AKE S THE	OPF	RIOR TO TRAINS OF THE OSITE DIRECTION.	E SAN	TE CL	ASS IN

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. SPECIAL INSTRUCTIONS PAGES 11, 12.

WESTWARD

EASTWARD

FIFTH SUB-DIVISION (BILLINGS AND CENTRAL MONTANA BRANCH)

	Water, Fuel, Scales, Turntables, Wyes, and Yard Limits.		station Numbers	from	Time Table No. 52B May 24, 1925. Succeeding No. 52A.	rom	lity.	
	er, Fr		T T T	Distance f Billings	STATIONS	Distance from Shepherd.	Car Capacity of Sidings.	
	A Tar		Stat	Bill	Telegraph Offices and Calls	Dist	Car of Si	
	WC0 TYX		956	0,0	BG BILLINGS DN 2.3	14.0	Yard	
		T) 2	2.3	McELROY 1.7	11.7	Spur 22	
		T) 4	4.0	McCRACKEN 2.4	10.0	15	
		T () 6	6.4	DENNIS 2.0	7.6	7	
		T () 8	8.1	DRURY 2.0	5.6	Spur 5	
		T (10	10.4	GALLAGHER 3.6	3.6	7	
	Y	Т () 14	14.0	SHEPHERD	0.0	9	
		_			Time over Sub-Division			
_		-	_		Average Speed per Hour			

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. SPECIAL INSTRUCTIONS PAGES 10 AND 11.

NORTHERN PACIFIC RAIL JAY COMPANY
OFFICE OF DIVISION SUPERINT ENDENT
LONTENA DIVISION

Livingston, Montana.
October 15, 1925.

Circular No. 199.

All Concerned:

Effective October 16th the following service will be effective on the Park Branch:

Mixed train service Sundays, Mondays, Mednesdays

and Fridays.

Lv 7:00 AM 7:30 7:42 7:49 7:59 8:09 8:19 8:37 9:02	Livingston Brisbin Trail Creek Pray Chicory Enigrant Lerriman Dailey Carbella Sphinx	Arr. 2:20 PL 1:46 1:31 1:22 1:10 1:00 12:48 12:33 12:09 PL 11:59 AL
•		

G. H. Jacobus,

Superint endemt.

cc-BB Livn, Livn RH, Bgs Psgr Depot, Logan, THL GHJ PHM918), HHM AJC3, RPB RHB ThU WEB Agents Emigrant, Gardiner, Bozeman, gmG N Fuller, J C North

N C T H E R N P A C I F I C R A I L W A Y C O M OFFICE OF DIVISION SUPERINTENDENT LONTANA DIVISIO N

Livingston, Montana. September 17, 1925.

Circular No. 168.

All Concerned:

Effective September 20th and continuing during the life of time table No. 52 B, the following service will be in effect on the Park Branch.

Passenger service Tuesdays, Thursdays, Satur-days and Sundays, and mixed service Mondays, Wednesdays and Fridays as follows:

# 10:22	F 10:34 S 10:57 S 11:07 F 11:18	Sat Sun . Lv . 8:24 F 8:24 F 8:342 F 8:57 F 9:53 F 9:53 F 9:53 F 9:50 S 10:08	Cartella Sphinx Corwin Springs Electric Deever	S 12:16 F 12:09 S 11:53 S 11:44 F 11:37	Fri. 3:20PM Fri. 3:20PM F 2:46 F 2:31 F 2:22 F 2:10 S 2:20 F 1:33 F 1:09 F 1:2:27 F 12:17
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G. H. Jacobus,

Superintendent.

cc_BBs Bgs Psgr Depot, Livn, Logan, PHM (21) THL GHJ JAM HCA TJ TLU JES RJD WHM JSK EHC(2) AJC(3) Supt Am Ry Ex.,(JCNorth) G N Fuller, Agent Livingston, Fray, Emigrant, Corwin Springs, Gardiner, Butte Bozeman, Logan, Billings.

NORTHERN PACIFIC RAILVAY COMPANY OFFICE OF DIVISION SUPERIOR NORMS MONTANA DIVISION

Livingston, Hontana.
May 19, 1925.

Station Circular No. 18.
Agents:

New time table No. 52 B, effective May 24th, provides for double service on the Park Branch, a change in time of Great Northern trains 43 and 44 and a change of time in CB&C, No. 211 and the addition of CB&C trains No. 205 and 206.

The double service will not be effective on the Park Branch until June 18th. The change of time in the Great Forthern trains will not take place until June 15th and the change in CBMG train 211 will not take effect until May 31st. CBM; trains 205 and 206 will not operate until June 20th.

G. H. Jacobus,

Superin lendent.

cc-Agents Livn, Bozoman, Logan, Imigrant, Pray, Gardiner, Corvin Spgs, Billings, Laurel, Silesia, Edgar, Hesper, Fromberg, TFL GHJ DCC LEC AJC JAH ECA JUSTHM GHP JUT TIU JCG FO PHH (18)

SPECIAL INSTRUCTIONS.

FIRST SUBDIVISION (MAIN LINE)

1. Double Track extends from Billings stock yard to the switch just east of Laurel passenger station. The normal position of the latter switch is for eastward trains.

2. At Billings normal position of cross-over switches at stock yards is for passenger main tracks, and will be handled by switch tenders. Westward freight trains approaching stock yard crossovers will call for westward freight main track by four blasts of the whistle, but will stop clear of crossover switches unless they receive proceed signal from switch tender. Westward freight trains approaching 29th street crossovers and destined west of Billings will call for westward main track with four blasts of whistle but will stop clear of 27th street unless they receive a proceed signal from switch tender at 29th street. Westward freight trains destined to Billings will, on approaching 27th street, whistle for yard, with one long and four short blasts of the whistle, but will stop clear of 27th street, unless they receive a proceed signal from switch tender. Eastward freight trains approaching 29th street crossovers will call for eastward freight main track by four short blasts of whistle, but will stop clear of crossovers, unless they receive proceed signal from switch tender. Approaching stock yard crossovers, they will call for switches with four blasts of whistle but will stop clear of crossovers, unless they receive proceed signal from switch tender. Eastward passenger trains will not pass 29th street crossovers until they receive proceed signal from switch tender.

3. Laurel Interlocking-Trains will call for route as follows: Westward Lead—One long and one short blast of engine whistle.
Westward Main—One long and two short blasts of engine whistle. Eastward Main-One long and three short blasts of engine whistle. Eastward Lead-One long and four short blasts of engine whistle.

4. Speed Restrictions—At Laurel ten (10) miles per hour over switches from single to double track and fifteen (15) miles per hour over the two crossings west of passenger station.

At Columbus twenty (20) miles per hour over Pratten Street crossing and crossing just west of station.

5. Train Inspection-Eastward freight trains will stop at Springdale and westward freight trains at Columbus for inspection.

Special Stops, Connections, Etc. No. 2 will stop on flag at Springdale for passengers destined Billings and points east where scheduled to stop and to discharge passengers from Butte, Helena and

No. 3 will stop at Laurel Sundays only to discharge passengers from east of

Billings.
No. 4 will stop on flag at Big Timber and Columbus for passengers destined Duluth, Superior, St. Paul, Minneapolis and east.

No. 4 will stop on flag at Springdale for passengers destined east of Billings and at Springdale, Big Timber, Reed Point, Columbus, Park City and Laurel to discharge passengers from west of Logan.

Nos. 207, 208, 209 and 210 will stop on flag at Foster nine miles west of Billings. No. 208 will connect at Mossmain with Lake Basin branch train. No. 219 will connect at Laurel with No. 210.

Nos. 219 and 220 will stop on flag at road crossing 1.3 miles east of Oneida. Nos. 817 and 18 may carry male passengers.

7. Register Stations-

Billings. Laurel Yard for second class and inferior trains. Laurel for first class trains only.

8. Register Exceptions-

At Laurel first class trains will register by card Form 608. Westward first class trains will be furnished train order giving check of register. Eastward second class and inferior trains will be furnished check of register Form 602, by the

Clearance Exceptions-At Laurel first subdivision trains except those originating at Laurel, will not require clearance if train order signal is in clear position.

10. Bulletin Stations-

Billings. Laurel Yard Livingston.

11. Standard Time Clocks-

Billings. Laurel Yard. Livingston.

12. Watch Inspectors-Alex Califf, Billings.

A. P. Lytle, Livingston. 13.

3.	Derall Switches—	
	Billings	Coal Dock Track.
	Billings	East End Heating Plant Track.
	Laurel Yard	
	Laurel Yard	Tower Spur.
	Laurel Yard	Both Ends Interchange Track.
	Laurel Yard	East Lead to Car Repair Track
	Laurel Yard	Beet Spur.
	Youngs Point	East End Beet Track.
	Craver	East End Stock Yard Track.
	Big Timber	East End House Track.
	Big Timber	East End Stock Yard Track.

14. Commercial Spurs—		M:1 (Car
		Miles from Billings	
Cidia N. 1		45	~ ??

SECOND SUBDIVISION. (MAIN LINE)

1. Double Track extends from Livingston passenger station to Muir; from West End to switch just west of Bozeman telegraph office. The normal position of switches at Livingston, Muir and Bozeman is for eastward trains. The normal position of switch at West End is for westward trains.

2. Automatic Switches-The east switch of westward siding at Muir and the west switch of eastward siding at West End are automatic switches, and can be operated electrically by the operator at Muir and West End, respectively. These switches can also be operated by hand, but when opened by hand must be closed by hand and the handle turned as far as possible to make sure the switch locks. Switch lever is kept in a box, locked with a switch lock, located on signal mast. When switch has been closed behind trains, lever must be returned to proper position in the box in order to clear automatic signals in the rear.

The two arm signal at the east end of siding at Muir and the two arm signal at the west end of eastward siding at West End are interlocking home signals. (See page 129, Book of Transportation Rules). These are positive stop signals and when found in stop position can not be passed until automatic switch has been examined by some member of the train crew and found to be in proper position, after which train may proceed to telegraph office under control expecting to find track

3. Pusher Districts-Between Livingston and Bozeman and between Townsend and Helena.

At Bozeman old coal dock track will be used as westward siding. On track leading from yard to freight house crossing with the C. M. & St. P. Ry. This crossing is protected with gates and when it is in use by the C. M. & St. P. Ry trains gates will be placed across our track. All engines must approach this crossing expecting to find it occupied.

5. At Muir and West End a yard limit sign is located 2500 feet east of the east switch at Muir on the westward track. Also a yard limit sign is located 2300 feet west of the west switch on the eastward track at West End. These signs govern only westward trains at Muir and eastward trains at West End.

At Toston north siding will be used by westward trains and south siding by east-

7. At Manhattan-Class W-3 and heavier engines must not use wye.

Bridge Restrictions—
Engines classes Q.5, W-3 and heavier must not exceed twenty (20) miles per hour over Bridge 184, Sixteen Mile Creek near Lombard.

9. Speed Restrictions-At Livingston freight trains from the west eight (8) miles per hour from the crossover near the wye switch until the train has stopped

At Belgrade all trains fifteen (15) miles per hour over Broadway Street crossing just west of depot. At Manhattan fifteen (15) miles per hour over Broadway Street crossing just west

of depot between the hours of 3:30 p. m. and 5 p. m. Between Winston and Townsend eastward freight trains a speed of twentyfive (25) miles per hour and will use time between stations as follows: Fifteen (15) minutes, Winston to Clow.

Fifteen (15) minutes, Clow to Lewark. Ten (10) minutes, Lewark to Townsend.

At Helena twenty (20) miles per hour over main track switch at east end of Yard. 10. Train Inspection-Eastward freight trains will stop at Townsend for inspection.

11. Staff System-A train will not leave Muir westward nor West End eastwardwithout the engineman having a staff. Possession of a staff makes the train superior to all other trains between Muir and West End.

12. Mountain Grade Operation-Mountain grade Livingston to west switch at

Speed of passenger trains must not exceed any one (1) mile in two (2) minutes and freight trains any one (1) mile in four (4) minutes on descending grade, except passenger trains descending Bozeman mountain eastward may run at a speed not. to exceed thirty-five (35) miles per hour to any one (1) mile, divided as follows: Muir to Hoppers use eight (8) minutes, Hoppers to Livingston use thirteen (13)

Passenger trains must consume not less than two (2) minutes and thirty (30) seconds and freight trains not less than four (4) minutes in passing through Bozeman tunnel.

Special Stops, Connections, Etc.

No. 3 will stop at Belgrade and Manhattan to discharge passengers from east of Billings.
No. 2 will connect at Logan with No. 222.

No. 3 will stop on flag at Trident for passengers destined west of Helena or to discharge passengers from Billings and east and south.

No. 4 will connect at Logan with No. 42.

No. 4 will stop on flag at Manhattan and Belgrade to receive passengers destined east of Billings and to discharge passengers from west of Logan on

No. 4 will stop at Trident to discharge passengers from Missoula and west and pick up passengers for Billings and east. Nos. 219 and 220 will stop on flag at Montellis.

No. 220 will connect at Logan with No. 236. No. 221 will connect at Logan with Nos. 1 and 41.

No. 235 will connect at Logan with No. 219. Nos. 221, 235 and 236 will stop on flag at Stanley Spur.

14. Register Stations-

Livingston. Bozeman. Logan.

15. Register Exceptions-At Bozeman train register for first class trains is located at the passenger depot. Train register for other trains is located at the telegraph office. First class trains in addition to registering at the passenger depot will register by card form 608 at the telegraph office.

16. Bulletin Stations-

Livingston. Bozeman. Logan. Townsend. Helena.

17. Standard Time Clocks-

Livingston. Helena.

18. Watch Inspectors-

A. P. Lytle, Livingston. Leslie E. Gage, Bozeman. R. R. Horner, Townsend. D. J. Meagher, Helena.

19. Derail Switches-Livingston..... East End Freight House Track. Livingston East End Boot Track Extension.
Livingston East End Mill Spur. Livingston East Lead to Freight Yard.

Hoppers. East End Spur. Chestnut.....West End Spur Bozeman . West End Ladder Track, South Yard.
Bozeman . West End Lower Yard, House Lead.
Bozeman . Roundhouse Track. Bozeman..... West End Coal Dock Track. Bozeman...... West End of Old Main Track. Bozeman.....West End Benepe Track. Story. East End Spur.
Central Park West End Spur. Logan. Coal Dock Track.
Stanley Spur East End Spur.
Lombard. West End Transfer Track. Clow. East End Spur. Winston...... West End House Track.

20. Commercial Spurs-

Overlies of all	Miles from Livingston	
Montellis	 . 19.7	29
Stanley		6
Penwell		4

THIRD SUBDIVISION. (MAIN LINE.)

1. Double Track extends from M. U. Transfer to a point 1400 feet east of Butte passenger station. The normal position of switches at M. U. Transfer and Butte

2. At Lime Spur blasting operations are protected by automatic signals located and operated as follows: The eastward advance signal is located 2500 feet west of main track switch Lime

The eastward home signal is a board located 500 feet west of main track switch Lime Spur reading, Stop If Signal Was Yellow.

The westward advance signal is located 4000 feet east of main track switch Lime Spur. The westward home signal is a board located 500 feet east of main track switch Lime Spur reading, Stop If Signal Was Yellow.

If a train finds the advance signal in caution position, engineman will immediately bring his train under control and stop before passing home board and not proceed until conductor has ascertained from quarry foreman that track is clear. If a train finds advance signal in stop position they will immediately come to a stop and proceed to signal in opposite direction under flag. After flagging to signal in opposite direction, they may proceed as usual.

Helper District between Whitehall and Butte.

4. At Logan—eastward first class trains must move expecting to find the main track occupied by other trains from the emergency water tank opposite the coal dock to the third Sub-division main-track switch just east of the passenger station.

5. At Danmor—Trains stopping to receive or discharge passengers will stop at road crossing about twelve car lengths east of east switch. Ore chutes on spur will not clear engine or box car.

At Butte and M. U. Transfer—The system of tracks between yard limit sign east of M. U. Transfer Yard and the yard limit sign west of Butte Yard will be considered as one defined yard and operated accordingly.

7. Speed Restrictions-At M. U. Transfer fifteen (15) miles per hour over public crossing in middle of Yard. Bridge 63 between Highview and Skones twelve (12) miles per hour.

ocated

graph

8. Mountain Grade Operation—Mountain grade two (2) miles east of Pipestone to two (2) miles east of M. U. Transfer.

When trains by meet order meet at Pipestone, Spire Rock, Welch or Homestake, the westward train will take siding except that eastward light engines will take

When trains by meet order meet at Highview or Skones, the eastward train will take siding except that westward light engines will take siding.

Retainers on westward freight trains will be left up until train stops to head in at M. U. Transfer.

Eastward freight trains will stop at Spire Rock to cool wheels and inspect train Engines heavier than class Y are not permitted on quarry spur at Welch. This track must not be used above a point two thousand feet from siding. Switching on this track must only be done with engine headed west.

Transportation Rules 317-A and 376 are modified to the extent that caution cards may be issued to any train in the rear of other trains moving westward between Whitehall and Homestake and eastward between M. U. Transfer and Homestake. Passenger trains must not exceed any one (1) mile in two (2) minutes and freight trains any one (1) mile in four (4) minutes on descending grade.

9. At Homestake and Highview—One yard limit sign is located 2500 feet east of east switch at Homestake, and one 2000 feet west of west switch at Highview. Trains will be governed by Transportation Rule 93 between these limits.

No. 1 will stop at Whitehall to discharge passengers from east of Billings. No. 2 will stop on flag at Sappington for passengers from No. 226 for Logan and east where scheduled to stop.

No. 219 and No. 220 will stop on flag at Fisherman's Crossing about midway between Cardwell and Whitehall on Sundays and holidays.

No. 219 will connect at Logan with No. 3.

No. 42 will stop on flag at Lime Spur on Wednesdays and Saturdays.

When No. 226 fails to connect with No. 2 at Sappington, conductors will honor via Whitehall transportation from points on Pony and Norris Branch to points

east of Sappington.
Transportation from points east of Sappington for points on the Pony and Norris
Branch will be honored via Whitehall.
In case Nos. 1 and 41 are late and will not make Whitehall by 7.30 AM, they will stop at Sappington to discharge passengers for the branch.

11. Register Stations-

Logan. Butte.

M. U. Transfer. Register in yard office for helper engines only. Information to be telephoned by engineer to operator at Butte by city telephone.

12 Clearance Exceptions-

Eastward trains must have tunnel clearance before leaving Highview. If clearance is received at Butte it will be furnished by dispatcher. If received at Highview it will be furnished by operator at Homestake.

13. Bulletin Stations-

Logan. Whitehall. Butte.

14. Standard Time Clocks-

Logan. Whitehall. Butte.

15. Watch inspectors-

16. Derail Switches-

S. V. Justus, Whitehall. J. D. Leys, Butte.

	WhitehallEast End House Track.
	Whitehall East End Yard Track.
	Whitehall West End Coal Dock Track.
	Blackstone East End Spur.
	Pipestone East End Siding.
	Spire RockEast End Siding.
	Welch East End Siding.
- No.	WelchWest End Spur.
	Homestake East End Siding.
	Homestake East End Wye Tracks.
	SkonesWest End Siding.
	M. U. TransferOn Both Roundhouse Tracks.
	Butte YardWest End No. 1 Track.
	Butte YardWest End Old Main Track.
	Butte Yard West End Team Track.
	Butte Yard
	Butte Yard West End No. 18 Track.
	Butte Yard West End Butte Electric Railway Inter
	change Track.
	Butte-Montana Union HillWest End Lexington Spur.
	Butte-Montana Union Hill West End West Colusa Spur.
	Butte-Montana Union Hill West End Rarus Spur.
	Butte-Montana Union Hill East End Berkley Spur.
	Butte-Montana Union Hill East End of Tramway Track.
	Butte-Montana Union HillTwo on East End Leonard Track.
	Dutto-Middle on the man in the second of the

Logan..... East End Coal Dock Track.

Moncrete..... East End Spur.

SPECIAL INSTRUCTIONS—Continued.

l7. Comm	ercial Spurs—	Miles from Logan	
	etecone	$\begin{smallmatrix}2.4\\42.2\end{smallmatrix}$	72 7

FOURTH SUBDIVISION.

(MAIN LINE.)

1. Speed Restrictions-Thirty (30) miles per hour.

2. Register Stations-Bozeman.

Logan.

3. Bulletin Stations-

Rozeman. Logan.

4. Standard Time Clock-

5. Commercial Spurs-	Miles from Bozeman	
Kerns		3

FIFTH SUBDIVISION.

(BILLINGS & CENTRAL MONTANA BRANCH)

- 1. Engine Restrictions-Heavier than Class D-3 must not be used.
- 2. Speed Restrictions-Twenty (20) miles per hour.
- 3. Register Stations-Billings.

SIXTH SUBDIVISION.

(LAKE BASIN BRANCH)

- Lake Basin Branch Trains Tuesdays, Thursdays and Saturdays, leave Laurel 9:45 A. M., returning arrive Mossmain 3:40 P. M., Laurel 4:00 P. M.
- 2. Between Mossmain and Hesper trains will be governed by Great Northern time tables, rules and regulations
- 3. Register Stations-Hesper.

Rapelje.

SEVENTH SUBDIVISION.

(ROCKY FORK BRANCH)

1. Speed Restrictions. Between Joliet and Silesia freight trains twenty (20) miles per hour. Between Silesia and Laurel passenger trains thirty-five (35) miles per hour and freight trains twenty-five (25) miles per hour. West leg of wye Red Lodge eight (8) miles per hour.

 Mountain Grade Operation—Mountain grade between Joliet and Red Lodge. When trains by meet order meet at Joliet, Boyd, Selmes, Roberts or Fox the westward train will take siding, except that eastward light engines will take siding. Eastward freight trains will stop at Roberts to cool wheels and inspect train.

Eastward trains must keep at least thirty (30) minutes apart leaving Red Lodge.

Passenger trains must not exceed any one (1) mile in two (2) minutes and freight trains any one (1) mile in four (4) minutes on descending grade.

 Special Stops, Connections, Etc.
No. 207 and No. 208 will stop on flag at Keown Spur.
No. 207 will connect at Silesia with No. 210. No. 209 will connect at Laurel with No. 220. Nos. 813, 814, 815 and 816 may carry adult male passengers.

4. Register Stations-

Laurel.

5. Register Exceptions-Eastward second class and inferior trains will register by card Form 608 at Laurel and will be furnished register check on Form 602

6.	Derail Switches—		
	Rockvale	Spur	Track.
	Keown	Spur	Track.
	Joliet	East	End House Track.
	Bovd	East	End Siding.
	Selmes	. East	End Siding.
	Roberts	East	End Siding.
	Fox	.East	End Siding.
	Red Lodge	East	End Storage Track.
	Red Lodge	. East	End House Track.
	Red Lodge	. East	End Team Track.
	Red Lodge	. Stock	k Yard Switch on Main Track.
	Red Lodge	. West	Wye Switch on Main Track.
7.	Commercial Spurs-		Miles from Car Laurel Capacity
	Keown		

EIGHTH SUBDIVISION. (CLARKS FORK BRANCH)

- 1. Speed Restrictions—Between Silesia and Fromberg freight trains twenty (20) miles per hour and passenger trains thirty (30) miles per hour. Between Fromberg and Bridger freight trains twenty-five (25) miles per hour.
- 2. At Fromberg—Northern Pacific trains occupying C. B. & Q. main track between junction switch and crossover one mile west of depot, must understand that this piece of track is C. B. & Q. main track and while it is protected with yard limit signs, the C. B. & Q. rules do not permit movement within yard limits without protection and under these conditions you must positively know that you are fully protected by flag when using the above track.

 Loading tipple of McCarthy Mine will not clear a man on side of car or engine.

Special Stops, Connections, Etc.
 Nos. 209 and 210 will stop on flag at Heiser Spur.
 Nos. 209 and 210 will stop on flag at Sand Creek school house three miles east of

No. 209 will connect at Silesia with No. 208. Nos. 815 and 816 may carry adult male passengers.

4. Register Stations-

Fromberg. Bridger.

5. Bulletin Stations-

6. Derail Switches-Fromberg..... McCarthy Mine Track, Heiser. West End Beet Spur.
Bridger. On Mine Spur. Bridger ... Coal and Implement Spur Hilderman Spur ... On Spur.

7. Commercial Spurs-

Miles from Car Capacity Silesia 27 Heiser Spur..... Hilderman Spur.....

NINTH SUBDIVISION. (SHIELDS RIVER BRANCH)

1. Bridge Restrictions-

Speed is restricted over Bridge O, Yellowstone River as follows: Engines classes W, W-1, W-2 and W-4 ten (10) miles per hour.
Engines classes Q-5, and heavier not permitted.
Speed is restricted over Bridges 10 and 15, Shields River, as follows: Engines classes S, S-1, S-2, S-3, S-4, S-10 and Q eight (8) miles per hour.
Double header Engines Class F must not exceed eight (8) miles per hour. Engines classes T, Q-1 and heavier not permitted.

2. Nos. 215 and 216 will be moved by train orders between Livingston and Mission. No. 216 leave Livingston 8:30 A. M. No. 215 arrive Livingston 1:00 P. M.

3. Special Stops, Connections, Etc. Nos. 215 and 216 will stop on flag at Steeves Crossing, one and one-half miles east of Mission

4. Register Stations-Wilsall.

> Derail Switches-Clyde Park...... West End Elevator Track Chadbourn West End Elevator Track
> Grannis East End Spur.

TENTH SUBDIVISION.

(PARK BRANCH)

- 1. Speed Restrictions-Passenger trains forty (40) miles per hour.
- Special Stops and Connections, Etc.
 Nos. 233 and 234 will stop on flag at Holidays Crossing six miles west of Livingston and at Bottlers Crossing between Mile posts 26 and 27.
- Register Stations-

Livingston. Gardiner.

4. Bulletin Station-

6. Derall Switches-

5. Standard Time Clock-Livingston.

	Gardiner	.East End Ho	use Track.	
7.	Commercial Spurs—	Miles from Livingston	Car Capacity	
	Allens Spur	23.8	5 10 5	

ELEVENTH SUBDIVISION.

(CAMP CREEK BRANCH)

- 1. Derail Switches-Anceney.....On Main Track 180 feet east of Head Block to Elevator Track.
- 2. Commercial Spurs-Miles from Car Manhattan Capacity

TWELFTH SUBDIVISION.

(RED BLUFF AND PONY BRANCHES)

- 1. Bridge Restrictions-Speed must be restricted over Bridge 14, Norwegian Gulch to five (5) miles per
- 2. Mountain Grade Operation-Mountain grade two (2) miles west of Sappington to two (2) miles east of Harrison and from Pony to two (2) miles east.

 Passenger trains must not exceed any one (1) mile in two (2) minutes and freight trains any one (1) mile in four (4) minutes on descending grade.
- Special Stops, Connections, etc.— No. 225 will connect at Sappington with No. 220. Nos. 225 and 226 will stop on flag at Dawes Spur.
- 4. Register Stations-

Sappington. Norris.

5. Derall Switches— Beals Spur......West End Spur. Harrison. East End Elevator Track. Clarks Spur. East End Spur.

•	Commercial Spurs	Miles from Sapping- ton	Car Ca- pacity	
	Clarks Spur. Beals Spur. Shaws Spur. Dawes Spur. Tinsley Spur (On Pony Branch).	3.7 5.6 12.2 16.7	3 4 4 21 2	

SPECIAL INSTRUCTIONS—Continued.

THIRTEENTH SUBDIVISION. (RUBY VALLEY BRANCH.)

1. Bridge Restrictions-Speed is restricted over Bridge 9, Jefferson River, Loomont, as follows: Engines classes S, S1, S2, S3, S4, S10 and Q eight (8) miles per hour. Double header engines class F1 eight (8) miles per hour. Engines classes T, Q1 and heavier not permitted.

Special Stops, Connections, etc.— No. 231 will connect at Whitehall with No. 220.

3. Register Stations-Whitehall.

4. Bulletin Station-

6. Commercial Spurs-

5. Standard Time Clock-

	Whitehall	Ca- pacity
Parrot Spur. Winslow Spur. Cotterville Spur.	7.9	16. 3 10

Miles from Car

ALL SUBDIVISIONS.

- To insure personal safety operators in double track territory having train orders or messages for passing trains must stand on the right side of the train and never between the tracks.
- 2. At Lap Sidings-Unless otherwise instructed trains taking siding must head in at
- 3. Sidings blocked by occupied outfit cars must not be used for the meeting or passing
- 4. Conductors of work trains will issue instructions to their flagman in writing, except when flagman goes back immediately to stop an approaching train.
- 5. Precaution must be taken in moving trains on double track to prevent accident from swinging doors on cars, lumber protruding from cars or any other loose obstructions attached to cars or locomotives.
- 6. At Billings, Livingston, Bozeman and Butte when a passenger train is standing at the depot discharging passengers, other passenger trains will be permitted to pull by the standing train by first coming to full stop and then proceeding prepared to stop. See Transportation Rule D153.
- 7. Except as otherwise provided or when running light without conductor enginemen will only be required to consult register at initial or starting points.
- 8. Helper engines must not be coupled to train while in motion.
- When engines are coupling to passenger trains, and in making coupling between cars, engines or cars, must be brought to a full stop not more than thirty nor less than ten feet from the train before coupling is made.
- When coupling road engine on head end or helper on rear of train, brakeman will immediately give engineman a signal to slack away and see that coupling is made.
- All cars with weak draft rigging will be placed at rear of train.
- When conditions will permit, enginemen on freight trains will receive proceed signal from rear of train before passsing any station.
- When a train is advanced by the use of a meeting order put out at meeting point, as per Rule 208-A the train advanced must approach the station named under control and take siding at the first passing siding switch, unless otherwise directed, running through the siding, expecting to find it occupied. The conductor and engineman of the train advanced must bear in mind that the opposing train has no notice of this meeting point until they reach the station and must govern themselves accordingly and must protect as per Rule 99 if necessary to reach the switch used by them in taking siding.
- An engineman and conductor pilot must be furnished to all foreign trains detoured. The engineman of the foreign train to handle the engine under the supervision of the pilot with reference to speed, observance of signals, train orders and special instructions. The conductor and engineman of the detoured train and both pilots to be furnished copies of all train orders as provided by Transportation Rule 204.
- When it becomes necessary to utilize a side track for main line, in addition to setting and locking switches for the side track and covering the same by train order, a flagman with proper flagging material will be stationed to fully protect approaching trains in the manner called for in Transportation Rules until movement over main line is resumed. In cases where conductors find it necessary to leave switches set for siding they must fully protect approaching trains until relieved by track men or other employes fully competent and equipped to do so.
- 16. Trains consisting of loads and empties will be made up with one-third of all empty cars in the train on the head end and ahead of the loads; divided however, so that the empty cars placed on the head end of the train will not exceed the number of loaded cars in the train.
- Trains moving from siding to main line at lap switches of lap siding stations will be governed by indication of starting signal located at lap switches.
- 18. Derail switches must be set for derail as normal position.

- 19. Shipments of stock west bound will be handled on head end of train.
- 20. Speed Restrictions-Passenger trains must not exceed a speed of one (1) minute or sixty (60) seconds per mile.

Class Q5 and Q6 engines fifty-five (55) miles per hour. Speed of double headers on passenger trains on those portions of track covered by slow boards will be ten (10) miles per hour less than limit specified on slow hoard.

Trains must reduce speed to fifteen miles per hour passing telegraph offices where orders are received.

Passenger trains twenty-five (25) miles per hour and freight trains fifteen (15) miles per hour when running against the current of traffic on double track on mountain grade.

Trains must not exceed thirty (30) miles per hour over interlocked crossings

and fifteen (15) miles per hour through crossovers, turnouts and gauntlets. Light engines backing up twenty (20) miles per hour. W, W1, W2, W3, W4 and W5 engines thirty (30) miles per hour. Z, Z2, Z3 and Z4 engines when helping trains twenty-five (25) miles per hour. Z engines running light, feel (15) miles per hour. Z2, Z3 and Z4 engines running light, feel (15) miles per hour. Z2, Z3 and Z4 engines running light, feel (15) miles per hour. ning light, twenty (20) miles per hour.

Trains must not exceed thirty (30) miles per hour on branch lines not otherwise covered by speed restrictions and will make this speed only under

21. When necessary to take slack of freight trains with helper engine on the rear, it should be done by the helper engine.

The following signs when placed in columns provided indicate:

W-Water. C-Fuel.

O—Track Scales. T—Turntable. Y—Wye.

DR. H. D. KISTLER, Butte.

D—Day office only.
DN—Day and night office.
P—Telephone.

X-Yard limits

AUTHORIZED SURGEONS.

LOCATION OF STRETCHER-(S)

DR. GEO. M. JENNINGS, Chief Surgeon, Central Dist., Missoula (S).

DR. A. T. HAAS, Asst. Surgeon, Central Dist., Missoula.

DR. A. R. FOSS, Asst. Surgeon, Central Dist., Missoula.

DR. W. T. WILLIAMS, Asst. Surgeon, Central Dist., Missoula.

DR. R. H. BEACH, Chief Surgeon, Yellowstone Dist., Glendive.

DR. R. W. FURMAN, Asst. Surgeon, Yellowstone Dist., Glendive.

DR. E. S. MURPHY, Asst. Surgeon, Yellowstone Dist., Glendive.

DR. J. A. DONOVAN, Oculist, Butte.

DR. J. A. DONOVAN, Oculist, Butte.

DR. A. W. MORSE, Oculist, Butte.

DR. A. W. MORRISON, Oculist, Billings.

DR. L. A. MANGAN, Oculist, Billings.

DR. S. A. COONEY, Helena (S).

DR. R. H. DYER, Sheridan.

DR. G. W. GILHAM, Townsend.

DR. G. W. GILHAM, Townsend.

DR. L. R. CARSON, Wilsall.

DR. B. L. PACKARD, Whitehall (S).

DR. C. C. CRAVEN, Clyde Park.

DR. C. C. CRAVEN, Clyde Park.

DR. C. A. SWANSON, Reed Point.

DR. G. A. GARDNER, Columbus.

DR. C. A. SWANSON, Fromberg.

DR. DR. C. B. BLIFAR, Asst. Surgeon,

DR. E. G. BALSAM, Billings (S).

DR. E. M. FARR, Asst. Surgeon, Central Dist., Missoula.

Nissoula.

DR. W. H. BEACH, Chief Surgeon, Central Dist., Missoula.

Nissoula.

DR. W. FURMAN, Asst. Surgeon, Central Dist., Missoula.

Nissoula.

DR. W. FURMAN, Asst. Surgeon, Central Dist., Missoula.

Nissoula.

DR. E. S. MURPHY, Asst. Surgeon, Central Dist., Missoula.

Nissoula.

DR. E. S. MISOULOS.

DR. J. F. BLAIR, Bozeman (S).

DR. B. L. PAMPEL, Livingston (S).

DR. B. L. PAMPEL, Livingston (S).

DR. C. C. CRAVEN, Clyde Park.

DR. C. A. SWANSON, Reed Point.

DR. G. M. GARDNER, Columbus.

DR. C. B. BLIFAR, BOZEMAN, Roberts.

DR. C. B. BLIFAR, BOZEMAN, DIST.

DR. C. B. BLIFAR, BOZEMAN, BILLING, MISSOULA.

DR. C. C. CRAVEN, Clyde Park.

DR. C. B. BLIFAR, BOZEMAN, BILLING, MISSOULA.

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DR. C. A. SWANSON, Fromberg.

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DR. C. A. SWANSON, Reed Point.

DR. C. A. SWANS DR. C. A. SWANSON, Reed Point.
DR. G. A. GARDNER, Columbus.
DR. H. G. MORGAN, Roberts.
DR. S. M. SOUDERS, Red Lodge (S).
DR. T. J. BENSON, Fromberg.
DR. E. G. BALSAM, Billings (S).
DR. E. M. FARR, Asst. Surgeon,

DR. J. DIMON, Three Forks. DR. R. REICH, Rapelje. DR. D. CAMPBELL, Butte. Billings.
DR. W. J. BURNS, Pony.
DR. H. SCHRADER, Springdale

NOTE.

Company physicians on their way to visit sick or injured persons will be allowed to ride on freight trains upon presentation of proper transportation.

Surgeons will attend when called upon officially to all cases of accident occuring to employes or passengers. In cases of sickness it is the intention to limit medical service to the locality or town where a surgeon resides, unless some urgent necessity exists for which distinct official authority must be had in accordance with established regulations.

Railroad Officials are required to call on the nearest authorized surgeon when Railroad Officials are required to call on the nearest authorized surgeon when ever practicable, when surgical or medical services are needed. When such are accessible the association will not be responsible for bills for medical services rendered by any other physician. In the event of a sudden emergency arising from accident, if necessary, proper surgical aid should be secured until the arrival of a regularly appointed surgeon when the case should be placed in his charge and in no case should the services of any other but an authorized company surgeon be continued at the expense of the railroad company or of the association after such surgeon is able to assume charge of the case. after such surgeon is able to assume charge of the case.

Boarding and Nursing are furnished only at our own hospitals. We are not responsible for bills incurred elsewhere unless specially authorized or approved by the chief surgeon and then only in critical cases of injury or illness occurring in the discharge of duty.

2nd Sul 2nd Sul 3rd Sul

6th Su 7th Su 8th St 9th St

10th St 11th S 12th St 13th S NOTE—Length of Load 40 feet.

Max. width of Load independent of Clearances 11'-6".

Heights and Widths in Table allow 9 inches Clearance.

O. F. OHLSON, Asst. Supt.

MAXIMUM CLEARANCES

l "	eights and widths in Table and					<u>:</u> _															
						4			LIMIT	OF LOA	d—Mea	UREME	HT								
							HEIGHT ABOVE TOP OF RAIL													Governing Structure	
		1'-0" Wide	2'-0'' Wide	3'-0'' Wide	4'-0'' Wide	5'-0" Wide	6'-0'' Wide	7'-0" Wide	7'-6" Wide	8'-0" Wide	8'-6" Wide	9'-0'' Wide	9'-6'' Wide	10'-0" Wide	10'-2" Wide	10'-6" Wide	11'-0" Wide	11'-6" Wide	Max. Height	Max. Width	
lat Subdivision	M. L., Billings to Livingston	21'-0"	21'-0''	21'-0''	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0''	21'-0"	21'-0''	11'-6"	
2nd Subdivision	M. L., Livingston to Logan	18'-9"	18'-8"	18'-7"	18'-5"	18'-3"	18'-1"	17'-10"	17'-8"	17'-7"	17'-5"	17'-3"	17'-0"	16'-10"	16'-9"	16'-7"	16'-3"	16'-0"	18'-9"	11'-6"	Bozeman Tunnel
2nd Subdivision	M. L., Logan to Helena	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	11'-6"	
3rd Subdivision	M. L., Logan to Butte	18'-2"	18'-1"	18'-0"	17'-10"	17'-8"	17'-6''	17′-3″	17'-1"	16'-11"	16'-9''	16'-7"	16'-5''	16'-2"	16'-1"	16'-0''	15′-9′′	15′-6′′	18'-2"	11′-6′′	Tunnel at M.P.571/2 on 12° curve
6th Subdivision	Hesper to Rapelje	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-6"	21'-0"	21'-0"	21'-0"	21′-0″	21'-0"	21′-0″	21′-0′′	21'-0"	11'-6"	
7th Subdivision.	Laurel to Red Lodge	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21′-0′′	21'-0''	21′-0″	11′-6″	
8th Subdivision.	Silesia to Bridger	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0	21'-0"	21'-0"	11'-6"	
9th Subdivision	Mission to Wilsall	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21′-0′′	21′-0″	21'-0''	11'-6''	
10th Subdivision	Livingston to Gardiner	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	11'-6"	
11th Subdivision.	Manhattan to Anceney	21'-0"	21′-0″	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	11′-6″	
12th Subdivision.	Sappington to Norris and Pony	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21′-0′′	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0'	11'-6"	
13th Subdivision	Whitehall to Alder	21'	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0''	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	21'-0"	11'-6"	<u> </u>

ZD.

SPEED TABLE.					Tonnage Ratings—Eastward.													TONNAGE RATINGS—WESTWARD.										
,	Time r Mile	Miles per			ENGINES										•	ENGINES												
Min. Sec. Hour 1			Max Grade		Class S10	Class W	Class W3	Class Y1	Class Z2	Class Z3	Class Z4	Car Limit	•	Max Grade	Class S2	Class S10	Class W	Class W3	Class Y1	Class Z2	Class Z3	Class 24	Car Limit					
	58		Helena to Placer	1.0	950		1400	1900	1375					Billings to Livings	0.5	1500		2700	3750	2400				99				
	56.2 55.3		Placer to Logan	0.4	1800			<u> </u>	2400	<u> </u>				Livingston to Wes	t			:			1460	1600	1020					
]	1 7 53.	54.5 53.7 52.9		Logan to Bozeman. (Old Line.)	0.8	900		1600	2100	1425					End West End to Town		400		950	1150	113	1400	1000	1920				
1 9 5: 1 10 5 1 12 5 1 15 4: 1 20 4: 1 25 4: 1 30 4: 1 40 3: 1 45 3:	$52.1 \\ 51.4$		Logan to Bozeman. (New Line.)	0.4	1750		2500	3000	2400					send	. Water				Car L	imit.				80				
	50 48 45		Bozeman to Muir	1.9	400		900	1100	750	1400	1550	1900		Townsend to Wins		950		1400		1375								
	42.3 40		Muir to Livingston.	Down			Desce	nding	Moun	tain	Grade			Winston to Helena	. Down			·	Car L	<u> </u>				· 				
	$\frac{36}{34.3}$		Livingston to Bil-	Water				Car L	imit.				99	Logan to Whitehall	_	1750	<u></u>	2500	3000	2400								
	2	32.7 30 27.6		Butte to Homestake	2.2	400		600	720	575	1040	1100	1300		Whitehall to Home stake		400		700	.	ļ		1250					
2 15 2 2 20 2	26.6 25.7		Homestake to Whitehall	Down			Desce	nding	Mou	ntain	Grade			HomestaketoButte	Down			Desce	nding	Mou	ntain	Grade						
1		$\frac{24}{22.5}$ $\frac{21.8}{21.8}$		Whitehall to Logan,	Water			Car L	imit.	ļ				. 75	Silesia to Bridger.				1700	2000	1500				99			
2 50 23 3 20	21.2 20 19		Bridger to Silesia				Car L	imit					99	Laurel to Red Lodge				825	1100	700								
	3 20 18 3 31 17	18		Red Lodge to Laurel				Car L	imit					. 55	Sappington to Norris		400	350										
4 1	15 12 10		Norris to Sappington			550								Whitehall to Alder		600												
10	7 30	8 6								1		1						1	I				<u>'</u>					

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Surgeon,

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it occuring nit medical ent necesance with

geon when a such are al services cy arising the arrival his charge pany sur-

'e are not approved occurring H. D. MUDGETT, Trainmaster.

J. A. MERCER, Trainmaster.

H. C. ALLEN, Trainmaster.

A. J. CARR, Chief Dispatcher.

