trolley switch is on trolley pole located some 25 feet west of the crossing and south of our track. At Rocker, it is on trolley pole some 75 feet east of crossing and south of our track.

THIRD SUBDIVISION

- X-30 At Deer Lodge, the cross-over switches between yard tracks 4, 5 and 6, except when being used, must be lined and locked for through movement on yard tracks.
- X-31 In using the double ended track at Phosphate, motors may use pantographs from each main track switch only up to the point where STOP sign is hung from the trolley, and fifteen feet beyond each of these STOP signs a "hook" has been installed on the trolley, which will rake off pantograph shoes in case the pantograph is allowed to go beyond the sign. The section of catenary between the two STOP signs is dead and grounded at all times. Motors or engines must not at any time pass or foul the ore loading platform or stull loading racks. There is no clearance at the ore platform and stull racks for a man on the side of any class of equipment.

Trolley for motors is in service over the Bearmouth "Ore" track. A dead section is installed alongside the platform. Motors and engines must not use the section of trolley or track at the platform.

- X-32 On account of heavy grade, air will be coupled in all cars and locomotives when switching in or out of the depressed track at the Intermountain Lumber Co. at Missoula.
- X-33 Before motors use "Graveyard" track, Missoula, close trolley switch located on first pole west of track switch leading into this track. Open trolley switch again after thru with the motor operation. Cars must not be left fouling the insulated joints at east end of "Graveyard" track as this would hold automatic signals "red" at both ends of Missoula siding.

FOURTH SUBDIVISION

- X-35 Westinghouse engines cannot be turned on wye at Haugan.
- X-36 At Haugan, trains moving to and from the Northern Pacific Railway will enter and leave the C. M. St. P. & P.

main track at the east switch of the yard, unless otherwise authorized by train order.

NOTE: Track south of main track is siding.

- X-37 To avoid backing rear portion of eastward trains when cutting out helpers at Haugan, the head end of the train will be stopped at the cross-over to let trainman off. Train will then pull down and stop helper engine west of the cross-over, where trainman will cut helper out and couple up the train. After being cut out the helper engine will wait at the cross-over to take the trainman to the road engine.
- X-38 Passenger trains must use not less than five minutes and freight trains not less than ten minutes between East Portal and Roland.
- X-39 Headlights and marker lamps must be lighted both day and night while passing through tunnels between Avery and Saltese.
- X-40 Track cars must not be run through tunnel between East Portal and Roland without protection.
- X-41 At Avery the cross-over switches between Nos. 1 and 2 yard tracks, west yard, except when being used, must be lined and locked for through movement on Nos. 1 and 2 track respectively.
- X-42 All trains must approach the passenger station at Avery at restricted speed, expecting to find the main track at the station occupied.

NINTH SUBDIVISION

- X-44 Engines must not use the first track north of A. C. M. Co. main track across A. C. M. bridge at Chamberlain Creek on Ninth Subdivision.
- X-45 Logs will be loaded on main track at McNamara. When cars are spotted on the main track, crews must lock and line switches for main track movement through the siding. Trains must approach McNamara at restricted speed. Cars spotted on main track must have hand brakes set and wheels properly blocked. Look out for close clearance when using siding as main track.

TABLE OF T	RAIN	SPEEDS
------------	------	--------

Seconds	Miles	Seconds	Miles		
Mile	Per Hour	Mile Mile	Hou		
36	100	59	61		
37.9	95	60	60		
40	90	61	59		
42.4	85	62	58.1		
45	80	63	57.1		
46	6 78.3 64		56.3		
47	76.6	65	55.4		
48	75	66	54.5		
49	73.5	67	53.7		
50	72	68	52.9		
51	70.6	69	52.2		
52	69.2	70	51.4		
53	67.9	75	48		
54	66.7	80	45		
55	65.5	85	42.4		
56	64.3	90	40		
57	63.2	100	36		
58	62.1	120	30		

Chicago, Milwaukee, St. Paul and Pacific Railroad Co.

ROCKY MOUNTAIN DIVISION

TIME TABLE No. 9

Taking effect at 12:01 A. M. Mountain Standard Time

Monday, Feb. 23, 1948

For the government and information of employes only

F. E. DEVLIN, Assistant Superintendent.

C. A. NUMMERDOR, Superintendent of Transportation.

J. L. BROWN,
General Superintendent of Transportation.

A. C. KOHLHASE, Superintendent. L. K. SORENSEN, General Manager.

2					TON	NAGE RATI	NG					
			~		_	23	-3s	ε -	3 1s		HP 3-unit	
		Ruling	EP-3	;	EF-1	EF-3		EF-3 and EF-1	EF-3 and EF-1s		ts operating	
		grade	-		1 1	=	2 I	H	1 1 2 2 E 2	Three	Two	One
Avery-East Portal		1.7	11	50	1750	2650	5300	4400	6150	1682	951	22
East Portal-St. Regis		Down										
St. Regis-Deer Lodge		0.4	35	00	6000	9000				5550	3530	151
Deer Lodge-Alloy		0.6	30	00	4500	6750				4280	2683	108
Alloy-Donald		1.66	11.	50	1750	2650	5300	4400	6150	1682	951	22
Donald-Lombard		Down										
Lombard-Cardinal		0.46	350	00	6000	9000				4950	3130	131
Cardinal-Loweth		1	160	00	2650	3975	7950	6625		2750	1663	57
Loweth-Harlowton		Down										
Harlowton-Valencia		0.6	300	00	4500	6750				4280	2683	108
Valencia—2 Miles West of	Bruno	1	160		2800	4200	8400	7000		2750	1663	57
Miles West of Bruno-L		2		60	1500	2250	4500	3750	5250	1385	753	12
Loweth-Lombard		Down		-	1000		.500					
Lombard-Piedmont		0.3	400	00	8000	12000				5650	3597	154
Piedmont-Penfield		2		60	1500	2250	4500	3750	5250	1385	753	12
Penfield-St. Regis		Down	,	00	1300	2230	4300	0,00	0200	1005	700	
		0.8	16	00	2800	4500	8400	7000		3000	1830	66
St. Regis-Haugan		1.7	11		1750	2650	5300	4400	6150	1682	951	22
Haugan-Roland Roland-Avery		Down	11.	30	1/30	2030	3300	4400	0130	1002	731	
Rulir	-		K I	G-6	G-8	Harlowton-	Three Fo	rks:	. Diesel (4	units)	• CC Secure Secure 1.4 mars	-
	g	L-2	K-1	G-6	G-8	Harlowton-	Three For	rks:	9.	units)		
Rulir	g		K-1 1090	G-6 840	G-8 1260	Westward	. (double		4250 tons.	units)		
Rulir grad	e L-3 2160	L-2				Westward, Eastward, Three Forks	, (double (without s-Deer Lo	rks: Loweth) helper) 45	4250 tons. 500 tons.			
Rulir grad Falls Yard-Pownal 1	g e L-3 2160	L-2 1880	1090	840	1260	Westward, Eastward, Three Forks Westward	, (double (without s-Deer Lo , with 3	rks: Loweth) helper) 45 odge: unit helper	4250 tons. 500 tons.	-Butte 4100		
Rulir grad Falls Yard-Pownal 1 Pownal-Arrow Creek 1	g e L-3 2160 5 1380	L-2 1880 1100	1090 740	840 570	1260 850 1300 1250	Westward, Eastward, Three Fork: Westward, Eastward, (Diesel ra	, (double (without s-Deer Lo , with 3 u with 3 u	rks: Loweth) helper) 45 odge: unit helper nit helper esels, west	4250 tons. 500 tons. Piedmont Butte-Pied			
Rulin grad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1	g e L-3 2160 5 1380 2250 2160	L-2 1880 1100 2000	1090 740 1190	840 570 890	1260 850 1300	Westward, Eastward, Three Fork: Westward, Eastward, (Diesel ra	, (double (without s-Deer Lo , with 3 u with 3 u ting 2 di s-Alberton	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west	4250 tons. 500 tons. Piedmont Butte-Pied	-Butte 4100		
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow	g L-3 2160 5 1380 2250 2160 2160	L-2 1880 1100 2000 1880 1880	1090 740 1190 1090 1090	840 570 890 840 840	1260 850 1300 1250 1250	Westward, Eastward, Three Fork: Westward, Eastward, (Diesel ra Deer Lodge Westward	, (double (without s-Deer Lo , with 3 u with 3 u ting 2 di -Alberton l, car limi	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west	4250 tons. 500 tons. Piedmont Butte-Pied	-Butte 4100		
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1	g L-3 2160 5 1380 2250 2160 2160 70 5 1700	L-2 1880 1100 2000 1880 180	1090 740 1190 1090 1090	840 570 890 840 840	1260 850 1300 1250 1250	Westward, Eastward, Three Fork: Westward, (Diesel ra Deer Lodge Westward, Eastward, Alberton-Av	, (double (without s-Deer Lo , with 3 with 3 uting 2 di -Alberton , car limit car limit	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west	4250 tons. 500 tons. Piedmont Butte-Pied ward 4580,	-Butte 4100 mont 4850. eastward	4290).	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1	g 2160 5 1380 2250 2160 2160 70 5 1700 2160	L-2 1880 1100 2000 1880 1880	1090 740 1190 1090 1090 900 1090	840 570 890 840 840 570 840	1260 850 1300 1250 1250 1250	Westward, Eastward, Three Fork: Westward, (Diesel ra Deer Lodge Westward, Eastward, Alberton-Av	, (double (without s-Deer Lo, , with 3 u with 3 u ting 2 di -Alberton l, car limit car limit yery:	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t.	4250 tons. Piedmont Butte-Pied ward 4580,	-Butte 4100 mont 4850. eastward	4290).	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2	g 2160 5 1380 2250 2160 2160 2160 70 5 1700 2160 1100	L-2 1880 1100 2000 1880 180	1090 740 1190 1090 1090	840 570 890 840 840	1260 850 1300 1250 1250	Westward, Eastward, Three Fork: Westward, (Diesel ra Deer Lodge Westward, Eastward, Alberton-Av Westward	l, (double (without s-Deer Le l, with 3 u with 3 u ting 2 di s-Alberton l, car limit car limit very: l, Alberto Haugan Avery to	Loweth) helper) 45 odge: unit helper nit helper esels, west t. t. to Avery Haugan	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unith 3	-Butte 4100 mont 4850. eastward at helper) 4 it helper 487	4290). 4870. 370.	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow	g 2160 5 1380 2250 2160 2160 2160 70 5 1700 2160 1100	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090	840 570 890 840 840 570 840	1260 850 1300 1250 1250 1250	Westward, Eastward, Three Fork: Westward, (Diesel ra Deer Lodge Westward, Eastward, Alberton-Av Westward	l, (double (without s-Deer Le l, with 3 u with 3 u ting 2 di s-Alberton l, car limit car limit very: l, Alberto Haugan Avery to	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery besels, west	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea	-Butte 4100 mont 4850. eastward at helper) 4 it helper 487 is helper 487	4290). 4870. 370.	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2	g 2160 5 1380 2250 2160 2160 2160 70 5 1700 2160 1100	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560	840 570 890 840 840 570 840 410	1260 850 1300 1250 1250 1250 820 1250 630	Westward, Eastward, Three Fork: Westward, (Diesel ra Deer Lodge Westward, Eastward, Alberton-Av Westward, Eastward, (Diesel ra	d, (double (without s-Deer Let), with 3 user limit car l	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery besels, west	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unith 3	-Butte 4100 mont 4850. eastward at helper) 4 it helper 487 is helper 487	4290). 4870. 370.	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 217 2275 1075	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560	840 570 890 840 840 570 840 410	1260 850 1300 1250 1250 1250 630 1250 630	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra	, (double (without s-Deer Le, with 3 with 4 with 3 with 4 with 3 with 4 with 3 with 4 with 5 with 3 with 4 with 5 with 6 with 5 with 6 with 5 with 6 with 5 with 5 with 6 with 5 with 6	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. n to Hauga to Avery Haugan esels, west 2700 H.P.	4250 tons. Piedmont: Butte-Pied ward 4580, an (without with 3 uni with 3 uni ward or ea . Diesel (2	Butte 4100 mont 4850. eastward at helper) 4 it helper 487 ist helper 487 stward 544 2 units)	4290). 4870. 370.	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1	g 2160 5 1380 2250 2160 2160 2160 2160 1100 70 2275 1075	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560	840 570 890 840 840 570 840 410 750	1260 850 1300 1250 1250 1250 630 1250 630	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra	, (double (without s-Deer Le, with 3 with 4 with 3 with 4 with 3 with 4 with 3 with 4 with 5 with 3 with 4 with 5 with 6 with 5 with 6 with 5 with 6 with 5 with 5 with 6 with 5 with 6	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery besels, west	4250 tons. Piedmont: Butte-Pied ward 4580, an (without with 3 uni with 3 uni ward or ea . Diesel (2	Butte 4100 mont 4850. eastward at helper) 4 it helper 487 ist helper 487 stward 544 2 units)	4290). 4870. 370.	
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy JctWinifred 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 217 2275 1075	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560	840 570 890 840 840 570 840 410 750 750	850 1300 1250 1250 1250 1250 630 1250 630 1000 1000	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	, (double (without s-Deer Le, with 3 u with 3 u ting 2 di -Alberton l, car limit car l	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west to Avery Haugan esels, west 2700 H.P.	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2	Butte 4100 mont 4850. eastward at helper) 4 it helper 487 ist helper 487 stward 544 2 units)	4290). 4870. 670. 70. 00).	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy JctWinifred 1 Roy-Hilger 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 2160 1100 70 2275 1075 70 5 5 5 5 5 5 5 5 5 5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900	840 570 890 840 840 570 840 410 750 750 750	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward (Diesel ra Deer Lodge Westward Eastward, (Diesel ra	, (double (without s-Deer Le, with 3 u with 3 u ting 2 di -Alberton l, car limit car l	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west to Avery Haugan esels, west 2700 H.P.	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2	Butte 4100 mont 4850. eastward at helper) 4 it helper 487 astward 544 2 units) ry 3690.	4290). 4870. 670. 70. 00).	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy JctWinifred 1 Roy-Hilger 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 2160 1100 70 2275 1075 70 5 5 5 5 5 5 5 5 5 5 5 5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560	840 570 890 840 840 570 840 410 750 750	850 1300 1250 1250 1250 1250 630 1250 630 1000 1000 1000 1000	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	dispatcher cessary.	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery Haugan esels, west 2700 H.P. elper Hauga may incre	A250 tons. Piedmont Butte-Pied ward 4580, an (withou with 3 uni ward or ea Diesel (2 an to Ave to Hauga ase or dec	Butte 4100 mont 4850. eastward it helper) 487 it helper 487 istward 5442 units) ry 3690. rease tonna	4290). 4870. 670. 70. 00).	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy JctWinifred 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 2160 1100 70 2275 1075 70 5 5 5 5 5 5 5 5 5 5 5 5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1300 1050	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	, (double (without s-Deer Let, with 3 uting 2 di s-Alberton Haugan Avery to the with help bispatcher cessary.	tks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. t. to Avery haugan esels, west 2700 H.P. elper Haug may incre WEIGHT	A250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2 an to Aver to Hauga ase or dec	Butte 4100 mont 4850. eastward at helper) 4 it helper 487 estward 5442 units) ry 3690. rease tonna GINES 28	4290). 4870. 70. 70. 00).	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Downal-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Downale-Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Downale-Lewistown Downale-Lewistown Downale-Lewistown Downale-Lewistown Downale-Lewistown Downale-Lewistown I Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown Falls Yard-Agawam I Agawam-Falls Yard	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 2160 1100 277 2275 1075 275 5 5 5 5 5 5 5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 900 1100	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750 75	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1000 1300 1400	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	, (double (without s-Deer Le, with 3 with 4	rks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. t. to Avery Haugan esels, west 2700 H.P. llper Haugan may incre	A250 tons. Piedmont. Butte-Piedward 4580, an (withou with 3 unit ward or early to Hauga ase or decompositions.	Butte 4100 mont 4850. eastward it helper) 4 it helper 487 it helper 487 stward 5442 units) ry 3690. rease tonna GINES 28	4290). 4870. 70. 70. 0). age ratings 8 tons 2 tons 8 tons	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy JctWinifred 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1 Agawam-Falls Yard 1 Bozeman-Patterson 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 70 2275 1075 70 5 5 5 5 5 5 75	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 91100 920	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1300 1050	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	, (double (without s-Deer Le, with 3 with 4	rks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery o Haugan esels, west 2700 H.P. lper Haugan may incre	4250 tons. Piedmont: Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2 an to Aver to Hauga ase or dec	Butte 4100 mont 4850. eastward It helper) 4 it helper 487 tstward 5442 units) ry 3690. rease tonna GINES	4290). 4870. 470. 670. 60). 488 tons 50 tons 60 tons	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy JctWinifred 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1 Agawam-Falls Yard 1 Bozeman-Patterson 1 Patterson-Three Forks 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 70 2275 1075 70 5 5 5 5 5 5 75 own	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 91100 920	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750 75	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1000 1300 1400 850	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	i, (double (without s-Deer Le (with 3 user) and the server of the server) and the server of the serv	rks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery Haugan esels, west 2700 H.P. elper Hauga may incre WEIGHT	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2 an to Aven to Hauga ase or dec	Butte 4100 mont 4850. eastward it helper) 4 it helper 487 it helper 487 stward 5442 units) ry 3690. rease tonna GINES 28	4290). 4870. 470. 400	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1 Agawam-Falls Yard 1 Bozeman-Patterson 1 Patterson-Three Forks 1 Belgrade JctBelgrade 0	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 70 2275 1075 70 5 5 5 5 5 5 75 0wn 5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 91100 920	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750 75	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1000 1300 1400 850 1600	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	, (double (without s-Deer Let, with 3 u with 3 u witing 2 di s-Alberton Haugan Avery to the with help bispatcher cessary. EF-1 EF-2 EF-3 EF-3 ES-2 S-2	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery Haugan esels, west 2700 H.P. liper Haug may incre	4250 tons. Fiedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2 an to Aver to Hauga ase or dec	-Butte 4100 mont 4850. eastward at helper) 4 it helper 487 attward 5442 units) ry 3690. rease tonna GINES 28. 43. 40. 31. 8. 40. 40. 44.	870. 870. 70. 00). age ratings 8 tons 2 tons 8 tons 0 tons 2 tons 4 tons	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1 Agawam-Falls Yard 1 Bozeman-Patterson 1 Patterson-Three Forks D Belgrade JctBelgrade 0 Bozeman H.SGateway 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 70 2275 1075 70 5 5 5 5 5 5 75 0wn 5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 91100 920	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750 75	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1000 1300 1400 850	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	k, (double (without s-Deer Le, with 3 u with 3 u with 3 u withing 2 di -Alberton k, car limit ca	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. t. to Avery Haugan esels, west 2700 H.P. elper Haug per Avery may incre	4250 tons. Piedmont Butte-Pied ward 4580, an (withou with 3 un with 3 uni ward or ea Diesel (2 an to Aver to Hauga ase or dec	-Butte 4100 mont 4850. eastward at helper) 4 it helper 487 stward 5442 units) ry 3690. rease tonna GINES 28. 43. 40. 31. 8. 40. 40. 44. 25.	870. 870. 90). age ratings 8 tons 2 tons 8 tons 2 tons 4 tons 2 tons 2 tons	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1 Agawam-Falls Yard 1 Bozeman-Patterson 1 Patterson-Three Forks 1 Belgrade JctBelgrade 0 Bozeman H.SGateway 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 70 2275 1075 70 5 .5 .5 .5 .5 .5 .5 .7 .5	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 91100 920	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750 75	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1000 1400 850 1600 850 1000 1200	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	e. (double (without s-Deer Le, with 3 uting 2 di s-Alberton I, car limit car	rks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. to Avery Haugan esels, west 2700 H.P. elper Hauga may incre WEIGHT	4250 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2 an to Aver to Hauga ase or dec	-Butte 4100 mont 4850. reastward at helper) 4 it helper 487 at helper 487 astward 5442 units) ry 3690. rease tonna GINES 28. 43. 40. 40. 44. 25. 26. 26. 25.	4290). 4870. 470. 70. 70. 10. 10. 10. 10. 10.	as ma
Rulingrad Falls Yard-Pownal 1 Pownal-Arrow Creek 1 Arrow Creek-Lewistown 1 Lewistown-Falls Yard 1 Lewistown-Oka 1 Oka-Harlowton Dow Harlowton-Oka 1 Oka-Lewistown 1 Lewistown-Orange 2 Orange-Winnett Dow Winnett-Piper 1 Piper-Orange 2 Orange-Lewistown Dow Lewistown-Roy 1 Roy-Hilger 1 Winifred-Hilger 1 Hilger-Lewistown 1 Falls Yard-Agawam 1 Agawam-Falls Yard 1 Bozeman-Patterson 1 Patterson-Three Forks 1 Belgrade JctBelgrade 0 Bozeman H.SGateway 1 Three Forks-Logan 1	g e L-3 2160 5 1380 2250 2160 2160 2160 1100 2160 1100 70 2275 1075 5 5 5 5 .5 .5 .5 .8	L-2 1880 1100 2000 1880 1880 1500 1880 970	1090 740 1190 1090 1090 900 1090 560 1090 560 900 900 900 91100 920	840 570 890 840 840 570 840 410 750 750 750 750 750 750 750 75	1260 850 1300 1250 1250 1250 630 1250 630 1000 1000 1000 1000 1400 850 1600 850 1000 1200	Westward Eastward, Three Fork: Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, Alberton-Av Westward Eastward, (Diesel ra Deer Lodge Westward Eastward, (Diesel ra Chief D	J. (double (without s-Deer Let, with 3 uting 2 di s-Alberton l, car limit ca	cks: Loweth) helper) 45 odge: unit helper nit helper esels, west t. t. to Avery haugan esels, west 2700 H.P. liper Haug may incre	4250 tons. 500 tons. Piedmont Butte-Pied ward 4580, an (without with 3 unit ward or ea Diesel (2 an to Aver to Hauga ase or dec	-Butte 4100 mont 4850. eastward at helper) 4 it helper 487 it helper 487 stward 5442 units) ry 3690. rease tonna GINES 40 40 31 8 40 40 44 25 26	870. 870. 90. 90. 90. 90. 90. 90. 90. 90. 90. 9	as ma

WE	WESTWARD FIRST SUBDIVISION									EAST	TWARD	3	
SECOND CLASS	FIRST	CLASS	Capa				Time Table No. 9				FIRST	CLASS	SECOND CLASS
263	15	17	in c	Ars			Feb. 23, 1948		See		16	18	264
Time Freight	Passenger	Passenger			raph calls	Distance from Harlowton	105.25, 1710	Distance from Three Forks	Rule 6-A	Office open week days	Passenger	Passenger	Time Freight
Daily	Daily	Daily	•Jaipi8	Other	Тевертвр	Dista Harlo	STATIONS	Dista			Daily	Daily	Daily
r 8.00m	L 1.05m	r 6.00m		Yard	нч	0.0	HARLOWTON	114.3	BCHJKO RTWXYZ	Continuous	As 1.25m	A 1 2 . 3 6 M	4 5.30m
8.15	1.13	6.08	68	11		6.2	VALENCIA	108.6	P	No Office	1.13	12.25	5.15
8.30	1.22	6.18	118	89	wo	13.0	TWO DOT	103.2	P	6.00am to 3.00pm	1.01	· 12.18	5.00
9.00	1.34	6.37	119	17	MX	24.3	MARTINSDALE	90.0	P	6.15 m to 3.15 m	12.48	12.01×	4.40
9.15	1.38	6.44	68	14	_	18.6	GROVELAND	85.6	PW	No Office	12.43	11.56	4.25
9.30	146	6.55	119	25	UX	85.6	LENNEP	78.6	P	6.30am to 3.30mm	12.36	11.47	4.10
9.50	1.56	7.05	69	10	_	41.2	BRUNO	78.0	P	No Office	12.26	11.37	3.50
10.10	2.06	7.15	119	51	_	45.4	LOWETH	68.8	PX	No Office	12.16	11.28	3.30
10.20	2.13	7.22	58	10	-	50.0	HAMEN	64,3	P	No Office	12.08m	11.19	3.00
10.35	264 2.23	7.36	138	43	D	57.8	RINGLING	56.9	PV	7.00am to 3.00mm 10.00pm to 6.00am	11.58	s 11.06	2.23
10.42	2.28	7.41	68	28	_	60.9	MOYNE	61.8	P	No Office	11.53	10.58	1.50
10.52		7.47	54		_	64.9	FANALULU	49.8	P	No Office		10.50	1.30
10.58	2.39	7.51	68	31		67.9	SIXTEEN	46.8	P	No Office	11.43	10.43	1.15
11.28	2.54	8.05	122	16		75.9	FRANCIS	38.8	P	No Office	1 1 · 2 8	10.27	12.40
11.45		8.12	86			79.0	NATHAN	34.4	P	No Office		10.19	12.15
12.02 m	3.05	8-16	108	17		81.9	MAUDLOW	33.8	P	No Office	11.17	10.15	263 12.02 ™
12-20	3.15	8.25	71			87.8	DEER PARK	26.6	P	No Office	11.07	10.05	11.30
12.35	3.25	8.34	126	10		93.4	CARDINAL	20.8	P	No Office	1 0.58	9.54	16 11.00
1240		8.40		18	LD	94.9	LOMBARD	19.8	PVX	8.00 am to 4.00 pm 5.00 pm to 1.00 am		s 9.50	10.30
12.48	3.32	8.44	68	12		98.0	BARRON	16.2	P	No Office	10.51	9.42	10.20
1.05	344	8.55	125	10		105.7	EUSTIS	8.6	P	No Office	10.39	9.31	10.00
A 1.25m	As 3.57m	As 9.08m	DD T-	Yord		114.9	THREE FORKS	0.0			L 10.30	L 920m	L 9.40 w

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block System is in use between Harlowton and Three Forks.

Loweth.

Mountain grade extends from west switch Bruno to east switch

 Harlowton
 Continuous

 Martinsdale
 6:15 A. M. to 8:15 A. M.

 Ringling
 7:00 A. M. to 3:00 P. M.-10:00 P. M. to 6:00 A. M.

 Lombard
 8:30 A. M. to 10:30 A. M.-9:00 P. M. to 11:00 P. M.
 Three Forks

Sunday Hours

Industrial Tracks Not Shown as Stations

At Three Forks No. 15 when not displaying signals for a following section may register by register ticket.

Name Higgins..... Location Capacity
3.7 miles west of Hamen 4 cars.

MAXIMUM PERMISSIBLE SPEED	(See special in	struction &	333)	
Between	Trai	ins 15, 16	Other psgr. trains	Freight trains
Harlowton and 1½ miles east of Bruno 1½ miles east of Bruno and Loweth Loweth to 3½ miles east of Ringling 3½ miles east of Ringling and west switch Ringling West switch Ringling and Fanalulu Fanalulu and 1½ miles west of Sixteen 1½ miles west and 4½ miles west of Sixteen 4½ miles west of Sixteen and west switch Eustis West switch Eustis and Three Forks	35 45 80 55 70 30	MPH MPH	65 MPH 35 MPH 45 MPH 65 MPH 55 MPH 30 MPH 55 MPH	45 MPH 25 MPH 35 MPH 45 MPH 40 MPH 45 MPH 20 MPH 40 MPH 45 MPH

4	WESTWARD-S	SECOND SU	BDIVIS	ION				1-1-1	
	SECOND CLASS	FIRST CLAS	s	Çapı	city			Time Table No. 9	
	263	15	17	in	ars		Distance from Three Forks	Feb. 23, 1948	
	Time Freight	Passenger	Passenger			Telegraph calls		Ped. 23, 1970	
	Daily	Daily	Daily	Sidings	Other tracks	Telegr		STATIONS	
	L 2.15m	L 3.59гм	L 264 9.18 M		Yard	ro	0.0	THREE FORKS	
	2.35	4.05	9.26	68	28		6.5	WILLOW CREEK	
	2.50	4.11	9.33	127	21		12.9	SAPPINGTON (N. P. Orossing)	
	3.10	4.16	9.40	69	25		17.8	ALCAZAR	
	3.35	4.26	16 9.55	126	68	л	24.6	JEFFERSON ISLANI	
	15 4.20	263 4.35	10.10	123	Yard	WH	84.5	(N. P. Crossing) PIEDMONT	
	5.10	4.42	10.20	70	11		40.0	VENDOME	
	5.40	4.50	10.31	127	26		48.7	CEDRIC	
	6.20	5.00	10.45	80	20		48.6	GRACE	
	7.00	5.14	11.04	114	10		55.2	DONALD	
	7.10		11.09	18			57.2	PENFIELD	
	18 7.43	5.25	11.17	86	7		61.9	JANNEY	
	8.00	5.32	11.24	127			65.5	NEWCOMB	
	8.30	5.36	11.32	80	Yard	σ¥	70.1	BUTTE YARD	
		5.48 5.51	11:55		Yard	G8		BUTTE	
	8.40	5.55	11.59	268	14		73.9	ALLOY	
							75.4	ROCKER (B. A. & P. Oreselm	
							77.7	SILVER BOW	
							78.6	(U. P. Crossing)	
	8.55	6.03	12.07 PM	118	65		79.9	DAWSON	
	9.10	6.13	12.17	93	184	FN	86.0	FINLEN	
	9.20	6.18	12.23	70			90.8	CULLEN	
	9.30	6.23	12.29	69	8.6		95.1	MOREL	
	9.45	6.31	12.39	101	17		104.3	(N. P. Orossing) SINCLAIR	
	A 10.00PM	A. 6.40m	A 1 2.50pv		Yard	DG	112.1	0.000	

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block System is in use between Three Forks and Deer Lodge.

At Three Forks No. 16 when not displaying signals for a following section may register by register ticket.

Mountain grade extends from west switch Piedmont to east At Butte all trains must obtain Clearance Form A before proswitch Newcomb.

SUNDAY HOURS

Three Forks	Continuous
Piedmont8:00 A. M. to 4:00 P. M8:00 P. M.	f. to 4:00 A. M
Butte Yard	Continuous
Butte	
	to 10:00 A. M
Deer Lodge	Continuous

			SECOND	SUBD	IVISION—EA	STWARD	5
Time Table No. 9				F	IRST CLASS	SECOND CLASS	
Feb. 23, 1948	a	See		16	18	264	
	Distance from Deer Lodge	Rule 6-A	Office open week days	Passenger	Passenger	Time Freight	
STATIONS	Distan Deer I			Daily	Daily	Daily	
THREE FORKS	112.1	BHJK RWXY	Continuous	As 10.28 AM	As 9.15m	A 9.13 AM	
WILLOW CREEK	105.6	P	No Office	10.18	9.05	9.00	
SAPPINGTON (N. P. Orossing)	99.2	MPV	No Office	10.12	8.58	8.45	
ALCAZAR	94.8	P	No Office	10.06	8.51	8.30	
JEFFERSON ISLAND	87.5	P	8.00 m to 5.00 pm	9.55	8.41	8.17	
(N. P. Crossing) PIEDMONT	77.6	IPVX	8.00am to 4.00pm 8.00pm to 4.00am	9.45	8.29	8.00	
VENDOME	72.1	P	No Office	9.37	8.21	7.40	
CEDRIC	68.4	P	No Office	9.30	8.14	7.25	
GRACE	63.5	P	No Office	9.21	8.05	7.05	
DONALD	56.9	PW	No Office	9.10	7.54	6.38	-
PENFIELD	54.9	P	No Office		7.50	6.28	
JANNEY	50.2	P	No Office	8.58	²⁶³ 7.43	6.05	
NEWCOMB	46.6	P	No Office	8.50	7.36	5.45	
BUTTE YARD	42.0	BKPVXZ	Continuous	8.45	7.30	5.30	
BUTTE 2.3		KVXY	Continuous	8.38 8.35	s 7:23		
ALLOY	88.2	PX	No Office	8.23	6.58	5.15	
ROCKER (B. A. & P. Orossing)	36.7	MV	No Office				
SILVER BOW	84.4		No Office				
(U. P. Crossing)	88.5	IPV	No Office				
DAWSON	82.2	P	No Office	8.13	6.47	4.50	
FINLEN	26.1	P	8.001M to 5.00PM	8.03	6.36	4.25	
CULLEN	21.8	P	No Office		6.30	4.00	
MOREL	17.0	P	No Office	7.53	6.23	3.45	
(N. P. Crossing) SINCLAIR	7.8	MP	No Office	7.44	6.10	3.15	
DEER LODGE	0.0	BHKO	Continuous	L 7.35	L 6.00PM	L 2.45 M	

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Capacity Location Name LOCATION OF DERAILING SWITCHES .6.5 miles east of Piedmont 30 cars. Parrot.. .. Siding, west end. Penfield .2 miles east of Piedmont 8 cars. Whitehall... ...4.9 miles west of Grace ...At Finlen Shiffman... 6 cars. 105 cars. Pioneer8.2 miles west of Morel Champion.... Gravel Pit... 9 cars. ...1.4 miles west of Sinclair 20 cars.

MAXIMUM PERMISSIBLE SPE	ED (See special instructi	on (333)
-------------------------	---------------------------	----------

Between	Tra	ins 15, 16		Other r. trains		reight trains
Three Forks and west switch Piedmont	80	MPH	65	MPH	45	MPH
West switch Piedmont and Vendome-Westward	80	MPH	65	MPH	45	MPH
Eastward	50	MPH	50	MPH	25	MPH
Vendome and Newcomb	35	MPH	35	MPH	25	MPH
Newcomb and 2 miles west of Morel	70	MPH	65	MPH	45	MPH
2 miles west of Morel and Deer Lodge	80	MPH	65	MPH	45	MPH

6	W	ESTWARD	-THI	RD SU	BDIVIS	101	l			
	SECOND CLASS			T CLAS	s	Cap	ncity		1	Time Table No. 9
		263		15	17	in	cars	calls		Feb. 23, 1948
		Time Freight	Р	assenger	Passenger				Distance from Deer Lodge	
		Daily		Daily	Daily	Sidings	Other	Telegraph	Distar Deer	STATIONS
		L 12.01 M	L	6.55m	L 1.05m		Yard	DG	0.0	DEER LODGE
		12.20		7.00	1.10	88	18		5.1	KOHRS
		12.45		7.06	1.16	117	17		11.0	GARRISON
		1.05		7.15	1.25	87	18		18.6	GOLD CREEK
		1.18		7.20	1.31	87	18		24.8	HASKELL
		1.30		7.25	1.39	89	18	DX	80.7	(N. P. Crossing) DRUMMOND
		1.40		7.30	1.45	90			86.0	OŽĀN
		1.55		7.38	1.53	114	32		41.2	BEARMOUTH
		2.15		7.50	2.05	96	22		51.8	RAVENNA
•		2.28		7.55	2.12	88			57.2	IRIS
		2.40		8.00	2.19	89	17		68.8	CLINTON
		2.50		8.05	2.27	87	18		68.7	THELMA
		3.05		264 8.09	2.34	147	88		78.2	BONNER JCT.
		3.35	5	8:18	2.50	124	Yard	Q	79.5	MISSOULA
		3.50		8.28	3.01	88	17		89.0	PRIMROSE
		4.08		8.35	3.10	130	14		97.1	FRENCHTOWN
		4.15			3.15	40			100.4	(N. P. Crossing) HUSON
		4.30		8.43	3.27	89	17		105.8	5.4————————————————————————————————————
		A 4.45 M	A	8.49PM	А 3.38гм		Yard	ON	110.8	ALBERTON

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block System is in use between Deer Lodge and Alberton.

WATCH INSPECTORS.

National Railway Time Service Co., Chief Watch Inspectors 55 East Washington Street, Chicago.

Robertson's Jewelry and Optical Co	Harlowton
Dee's Jewelry	Three Forks
Gordon's, 113 North Main Street	Butte
Shaver's Jewelry Co	Deer Lodge
Borg Jewelry Co	Missoula
Bozeman Jewelry Co	Bozeman
Wheeler & Barnes	Great Falls
E. H. Rogers	Lewistown

Monthly time comparison of watches may be made with Operators at Avery, Alberton and Missoula.

			THIRD	SUBDI	VISION—EAS	STWARD	7
Time Table No. 9				F	IRST CLASS	SECOND CLASS	
Feb. 23, 1948		See	Office open	16	18	264	
	n n n n n n n n n n n n n n n n n n n	Rule 6-A	week days	Passenger	Passenger	Time Freight	
STATIONS	Distance from Alberton			Daily	Daily	Daily	
DEER LODGE	110.8	BHKO RTVWXZ	Continuous	As 7.20 M	As 5.45m	А 12.45 ш	
KOHRS	105.7	P	No Office	7.12	5.38	12.20 M	
GARRISON	99.8	P	No Office	7.06	5.30	11.55	
GOLD CREEK	92.2	P	No Office	6.57	5.20	11.30	
HASKELL	86.5	P	No Office	6.52	5.13	11.10	
(N. P. Crossing) DRUMMOND	80.1	MPW	8.00 M to 5.00 PM	646	5.06	10-50	
0ZAN 0ZAN 5.2	74.8	P	No Office	6.40	4.58	10-30	
BEARMOUTH	69.6	P	No Office	6.32	4.50	10.09	
RAVENNA 5.9	59.5	P	No Office	6.20	4.38	9.40	
IRIS	58.6	P	No Office	6.15	4.30	9.20	
CLINTON	47.5	PW	No Office	6.09	4.23	9.00	
THELMA	42.1	P	No Office	6.04	4.16	8.40	
BONNER JCT.	87.6	JPYX	No Office	5.59	4.10	15 8.09	
MISSOULA	81.3	BKVWX	Continuous	• 5.50 5.49	s 4.01	7.30	
PRIMROSE	21.8	P	No Office	5.37	3.44	7.05	
FRENCHTOWN	13.7	P	No Office	5.28	3.36	6.47	
(N. P. Oressing) HUSON	10.4	мР	No Office		3.33	6.40	
SOUDAN 5.0	5.0	P	No Office	5.19	17 3.27	6-30	
ALBERTON	0.0	BHK BWX	Continuous	L 268	L 3.20m	L 6.15m	

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

At Alberton, Nos. 15 and 17 when not displaying signals for a following section, may register by register ticket.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Location	Capacity
Phosphate	(V)3.7 miles west of Garrison	36 cars
Log Spur	Bonner Jct.	3 cars

SUNDAY HOURS

Deer Loc	ge	Continuous
		Continuous
Alberton		Continuous

MAXIMUM PERMISSIBLE SPEED (See	special instruction G	33)	
Between	Trains 15, 16	Other psgr. trains	Freight trains
Deer Lodge and 1 mile east of Haskell 1 mile east of Haskell and 1 mile east of Iris 1 mile east of Iris and Missoula Missoula and Alberton	80 MPH 70 MPH	65 MPH 65 MPH 65 MPH 65 MPH	45 MPH 45 MPH 45 MPH 45 MPH

8	WESTWARD-	FOURTH S	UBDIVI	SIO	N			,
	SECOND CLASS	FIRST CLA	FIRST CLASS					Time Table No. 9
	263	15	17	in	cars	calls		Feb. 23, 1948
	Time Freight	Passenger	Passenger	*			on from	100.23,1710
	Daily	Daily	Daily	Sidings	Other	Тевектыра	Distance Alberton	STATIONS
	L 5.15 M	L 8.49PM	L 3.38m		Yard	ON	0.0	ALBERTON
	5.35	8.57	3.47	89	18		6.5	CYR
	5.55	9.06	3.58	132	21		15.0	TARKIO
	6.20	9.15	4.08	88	20		22.7	COBDEN
	6.50	9.22	4.19	88	17	81	80.9	SUPERIOR
	7.15	9.28	4.27	47	18		87.1	ASHMORE
	7.45	9.36	264 4.36	107	58	0	48.8	ST. REGIS
	8.05	9.45	4.47	81			48.3	FORAKER
	8.30	9.54	4.58	77	41		52.9	DREXEL
	8.45	10.03	5.08	88	20		57.2	HENDERSON
							59.1	DE BORGIA
	9.25	10.09	5.18	119	Yard	HU	62.4	HAUGAN
	9.55	10.19	5.30	54	17		58.1	SALTESE
	10.20	10.26	5.38	126	12		71.7	BRYSON
	10.50	10.36	5.49	117	22	FI	76.5	EAST PORTAL
	11.05	10.41	5.56	54			78.5	ROLAND
	11.25	10.51	6.07	31	26		83.8	ADAIR
	12.07 m	11.00	6.19	118	12		87.9	FALCON
	12.40		6.30	24	9		98.1	KYLE
	1 2.53	11.18	6.38	71			96.6	STETSON
	A 1.00 PM	As 11.30	x As 6.53PM		Yard	NP	100.8	8.7-

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

SURGEONS MILWAUKEE HOSPITAL ASSOCIATION

1.	ocation	Name	Title
Sea	ttle	*Dr. James F. DePree	Chief Surgeon
Har	lowton	*Dr. E. M. Gans	Local Surgeon
Boz	eman	*Dr. C. S. Smith	Local Surgeon
	"	Dr. E. J. Kearns	Local Surgeon
	• • • • • • • • • • • • • • • • • • • •	*Dr. C. E. Whitehead	Oculist
Pie	imont (Whiteh	all) Dr. L. R. Packard	Local Surgeon
But	te	*Dr. Harold Schwarts	Local Surgeon
		Dr. R. C. Monahan	Local Surgeon
	***************************************	*Dr. H. L. Casebeer	Oculist
Dee	r Lodge	*Dr. F. L. Unmack	District Surgeon
Mis	soula	*Dr. I. J. Bridenstine	Local Surgeon
	• •	Dr. John M. Nelson	Ass't Surgeon
			Oculist

Location	Name	Title
superior	*Dr. W. J. Doyle *Dr. E. A. Welden	Local Surgeon
**	*Dr. J. H. Herring	Oculist
****************	*Dr. Paul Gans *Dr. P. E. Logan	Ass't Surgeon
••	*Dr. J. C. MacGregor	Local Surgeon
	*Dr. Earle Strain Dr. R. J. Holzberger	Asa't Oculist
Choteau	Dr. H. W. Bateman	Local Surgeon
Fairfield	Dr. L. S. Crary	Local Surgeon

*Examining Surgeons.

ASSOCIATION HOSPITALS

St. Patrick's-Missoula Thornton Hospital-Missoula St. Joseph's Hospital-Deer Lodge Columbus Hospital-Great Falls St. James Hospital-Butte

Bozeman Deaconess Hospital-Bozeman St. Joseph's Hospital-Lewistown Choteau Hospital-Choteau

LOCATION OF STRETCHERS

Deer Lodge Harlowton Ringling Three Forks Missoula Alberton Butte

Superior Avery Great Falls Lewistown

			FUURIF	1 2080	IVISION—E	ASIWARD	9
Time Table No. 9				FIF	RST CLASS	SECOND CLASS	
Feb. 23, 1948		See	Office open	16	18	264	
	nca .	6 A	week days	l'assenger	Passenger	Time Freight	
STATIONS	Distance from Avery			Daily	Daily	Daily	
ALBERTON	100.3	BHKR	Continuous	A 5.11 or	3.20m	A 6.00 PM	
CYR	93.8	P	No Office	5.01	3.09	5 4 5	
TARKIO	85.8	P	No Office	4.51	2.59	5.32	
COBDEN	77.6	P	No Office	4.41	2.50	5.17	
SUPERIOR	69.4	PW	\$.00am to 5.00pm	4.32	2.40	4.59	
ASHMORE	63.2	P	No Office	4.25	2.31	4.48	
ST. REGIS	57.0	11.4.76.7.4	Continuous	4.16	2.22	4.36	
FORAKER	52.0	P	No Office	4.06	2.10	3.57	
DREXEL	47.4	P	No Office	3.57	2.01	3.44	
HENDERSON	43.1	P	No Office	3.48	1.51	3.32	
DE BORGIA	41.2	P	No Office				
HAUGAN	87.9	10 // // Z Z	Continuous	3.43	1.45	3.25	
SALTESE	82.2	P	No Office	3.33	1.34	3.03	
BRYSON	28.6	PW	No Office	3.26	1.27	2.50	
EAST PORTAL	23.8	PW	10.00am to 2.00am	3.16	1.17	2.35	
ROLAND	21.8	P	No Office	3.10	1.11	2.25	
ADAIR	17.0	P	No Office	3.00	1.01	2.05	
FALCON	12.4	PW	No Office	2.51	12.51	1.40	
KYLE 8.5	7.2	P	No Office		1 2.4 0	1.15	
STETSON	8.7	P	No Office	2.33	12.33	12.53	
AVERY	0.0	BHKO RTWX	Continuous	L 2.25	I. 12.25PM	L 12.45m	

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

SUNDAY HOURS

Automatic Block System is in use between Alberton and Avery

At Alberton, Nos. 16 and 18 when not displaying signals for a following section, may register by register ticket.

Mountain grade extends from 2 miles west of west switch Haugan to I mile east of east switch Avery.

Alberton	Continuous
St. Regis	Continuous
Haugan	
East Portal	.10:00 A. M. to 2:00 A. M.
Avery	Continuous

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name I	Loc	ation				Capacity
Marlin Spur	1.1	miles	east	of	Ashmore	6 cars.
A. C. M. Spur	1.5	miles	east	of	Cyr	44 cars.

LOCATION OF DERAILING SWITCHES

Roland	Siding.	west	end.	
--------	---------	------	------	--

MAXIMUM PERMISSIBLE SPEED (See sp	ecial instruction G	33)	
Between	Trains 15, 16	Other psgr. trains	Freight trains
Alberton and 1/2 mile west of St. Regis	70 MPH	55 MPH	45 MPH
1/2 mile west of St. Regis and east switch Henderson	35 MPH	35 MPH	25 MPH
East switch Henderson and 1 mile west of Haugan	65 MPH	65 MPH	40 MPH
1 mile west of Haugan and Avery	30 MPH	30 MPH	20 MPH

10	WESTY	٧p	\RD				FIF	TH SUBDIVISION	1		E	ASTWARD
			COND		acity cars			Time Table No. 9				SECOND CLASS
		5	593	in	CAFS		. 1	Feb. 23, 1948				592
		Þ.	reight	2,5		aph calls	Distance from Three Forks	reb. 23, 1946	ree from	Rule 6 A	Office open week days	Freight
		E	Daily Except unday	Sidings	Other tracks	Telegraph	Distar Three	STATIONS	Distance Bozeman	Н		Daily Except Saturday
		ı,	2.00 111		Yard	FO	0.0	THREE FORKS	38.4	RWXY	Continuous	As 1 2.45 M
		í	2.15	13			4.4	CARPENTER	84.0		No Office	12.30
		ŧ	2.22	11			6.2	LOGAN	32.1		No Office	1 12.24
			2.38	28	8	MN	11.5	MANHATTAN (N. P. Crossing) 0.8	26.9	Р	8.00 am to 5.00 pm	12.08 AM
		f	2.51	28			16.6	CAMP CREEK	21.8	PW	No Office	11.36
		f	2.54				17.5	BELGRADE JUNCTION	20.9	JY	No Office	11.25
		f	3.03	24			20.4	HOLLAND	18.0		No Office	11.15
10000		f	3.15	18			23.8	WEST GALLATIN	14.6		No Office	11.05
		f	3.20	8			25.5	GREENWOOD	12.9		No Office	10.59
			3.30	21			27.0	BOZEMAN HOT SPRINGS	11.4	JPY	No Office	10.50
		ŧ	3.38		9		29.5	BLACKWOOD	8.9		No Office	1 10.40
		f	3.43	6			80.4	POTTER	8.0		No Office	10.35
		ſ	3.49		6		32.1	BALMONT	6.3		No Office	10.25
		ſ	3.52	9			33.1	MATTHEWS	5.8		No Office	10.20
		f	3.58	20			84.7	PATTERSON	3.7		No Office	10.15
		A s	4.15		Yard	ви	38.4	BOZEMAN	0.0	BOJKP RVWXYZ	7.00 au to 4.00 ru	L 10.00m

Passenger trains must not exceed maximum speed of 30 miles per hour between Three Forks and Manhattan, 35 miles per hour between Manhattan and Bozeman Hot Springs; other trains 30 miles per hour. All trains must not exceed maximum speed of 25 miles per hour between Bozeman Hot Springs and Bozeman and 15 miles per hour over Bridge CC-600, 1 mile west of Three Forks and Bridge CC-651, 1 mile west of Greenwood, Trains handling loaded cars of pulpwood or poles do not exceed 15 miles per hour eastbound between ½ mile west of MP 7 (bridge CC-612) 112 mile west of west switch at Logan, to the highway crossing ½ mile west of MP 4, about ½ mile west of west switch at Carpenter.

Double header engines must not be run over bridges CC-600 and CC-651 and only G6, G7 and G8 engines or smaller may be operated between Three Forks and Gallatin Gateway.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

LOCATION OF DERAILING SWITCHES

Siding, west end.

WESTWAR	D				EASTWARD						
	1	30000	acity	calls	from Junction	Time Table No. 9 Feb. 23, 1948	from	See Rule	Office open		
		Sidings	Other	Telegraph	Distance f Belgrade	STATIONS	Distance f Belgrade	6-A	week days		
	L				0.0	BELGRADE JUNCTION	5.2	JY	No Office	A	
	A	12	42	BG	5.2	BELGRADE	0.0	PR	8.00 AM to 5.00 PM	L	

Trains must not exceed maximum speed of 15 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Nos. 592 and 593 will carry passengers.

l'atterson

At Three Forks, the normal position of the switch at the south leg of the wye is for the west leg and the normal position of the switches at the east and west legs of the wye is for the siding.

At Bozeman Hot Springs, the normal position of the switch at the east leg of the wye is for movement between Three Forks and Bozeman.

Rule 83(B) does not apply at Belgrade Junction, Belgrade, Bozeman Hot Springs and Gallatin Gateway when operators are not on duty.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name Lo	cation	Capacity
Miller Spur5.7	miles west of Bonner	1 car.
Blanchard Creek 1.0	mile east of Clearwater	40 cars.
Chamberlain Creek0.9	miles east of Cottonwood	Wye.
Sinton Spur	miles west of Manhattan	3 cars.
Goforth4.5	miles east of Sunset	10 cars.

SUNDAY HOURS

Bozeman	12:01	P.	M.	to	2:00	P.	М.	
Three Fork	۹				Cont	i		

WESTWARD				S	EVE	EASTWARD					
			acity cars	calls	from Hot Springs	Time Table No. 9 Feb. 23, 1948	from Gateway	See Rule	Office open		i s
		Siding	Other	Telegraph	Distance Bozeman	STATIONS	Distance Gallatin C	9 A	week days		
L.					0.0	BOZEMAN HOT SPRINGS	4.8	JPY	No Office	.1	
			8		2.5	ATKINS	2.3		No Office		
A	6	19	52	WA	4.8	GALLATIN GATEWAY	0.0	PRW	8.00 an to 5.00 pm	1.	

Passenger trains must not exceed maximum speed of 30 miles per hour; other trains 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

WESTWARD		EASTWARD							
	 Cap	acity			Time Table No. 9				
	Sidings	Other tracks	Telegraph calls	Distance from Bozeman	Feb. 23, 1948	Distance from Menard	See Rule 6-A	Office open week days	
L		Yard	BN	0.0	(N. P. Crossing 1.8)	24.7	BCJKPM RVWXYZ	7.00 M to 4.00 PM	Δ
	9			5.5	LUX	19.2		No Office	
	5			7.4	CAMONA	17.3		No Office	
	9			10.0	BUSCH	14.7		No Office	
10-		28		13.2	SPRINGHILL	12.5		No Office	
	5			17.7	EDILOU 5.1	7.0		No Office	
	9			23.8	ACCOLA	1.9		No Office	
A		26		24.7	MENARD	0.0	Y	No Office	L

Trains must not exceed maximum speed of 20 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

WESTWARD				EASTWARD					
	Cap	acity cars			Time Table No. 9				
	-		h calls	Junction	Feb. 23, 1948	from	See Rule 6-A	Office open week days	
	Sidings	Other	Telegraph calls Distance from	Bonner	STATIONS	Distance from Cottonwood			
L	14		0	0.0	BONNER JUNCTION	40.0	JPYX	No Office	A
	9	50	1	1.8	BONNER	38.7	OPVWX	No Office	
	8		12	3.2	McNAMARA	27.8	P	No Office	
	47		26	3.0	SUNSET	14.0	W 5.7 Ml.	No Office	
	16		34	1.8	CLEARWATER	5.2	P	No Office	
A	20		40	0.0	COTTONWOOD	0.0	P	No Office	L

Trains must not exceed maximum speed of 30 miles per hour, and when handling logs 20 miles per hour, and 15 miles per hour over bridge DD-302, % miles east of Bonner.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

LOCATION OF DERAILING SWITCHES

learwater Siding, west end.

12	WES	TWAR	D			T	ENTH SUBDIV	ISI	ON		EASTW	ARD
SECOND	FIRST	CLASS	Cap	acity			Time Table No. 9				FIRST CLASS	SECOND
163		117	in e	cars	calls	a	Feb. 23, 1948	g	See		118	164
Time Freight		Passenger			dqa	nce from	, , , , , , ,	nce from	Rule 6-A	Office open week days	Passenger	Time Freight
Daily		Daily	Sidings	Other	Telegr	Distance fa	STATIONS	Distance f			Daily	Daily
L 4.00 AM		L 7.15	Yard	Yard	нч	0.0	HARLOWTON	62.6	RTWXYZ	Continuous	As 11.30rm	A 6.00PM
4.30		1 7.30	28			7.9	WRIGHT	54.7	P	No Office	f 11.04	5.30
5.00		1 7.42	46	8		14.6	OKA	48.0	PW	No Office	f 10.52	5.00
5.30		1 7.54	8.5			22.0	JUDITH GAP	40.6	PVXY	No Office	1 10.38	4.30
6.00		8.04	51	26		26.7	GARNEILL	85.9	P	No Office	s 10.25	4.00
6.15		8.11		12		80.7	McCLAVE	81.9	P	No Office	1 10.17	3.45
6.30		a 8.18	88		RA	84.1	STRAW	28.5	PW	8.00 am to 5.00 pm	10.10	3.30
6.45		€ 8.28		9		89.1	SIPPLE	28.5	P	No Office	f 9.58	3.15
7.00		8.37	46	84	MO	44.1	MOORE	18.5	P	8.00 AM to 5.00 PM	9.49	3.00
7.30		8.54	87	16		58.8	GLENGARRY	8.8	P	No Office	f 9.31	2.30
А 8.00ы		As 9.15	Yard	Yard	DI	62.6	LEWISTOWN	0.0	BCHJKPR TVWXYZ	8,00 AM to 11,59 PM	I. 9.10rm	L 2.00 P

Passenger trains must not exceed maximum speed of 50 miles per hour; other trains 45 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

WEST	WARD				ELI	EVENTH SUBD	IVI	SION		E	ASTWARD
SECONI	D CLASS	Cap	acity cars			Time Table No. 9	Lewis-			SEC	COND CLASS
	291			alla	8	Feb. 23, 1948	from Le	See	Office open	292	
	Freight			aph c	nce from			Rule 6-A	week days	Freight	
	Daily Except Sunday	Sidings	Other	Telegr	Distance Winnett	STATIONS	Distance town Pass			Daily Except Sunday	
	L 1.50PM	46	98	NI	0.0	WINNETT	59.4	PRA	8.00 AM to 5.00 PM	As 1.00PM	
	3 215		17		11.9	TEIGEN	47.5	P	No Office	12.35	
	8 2.40		40	GR	28.5	GRASS RANGE	85.9	PW	8.00 AM to 5.00 PM	12.10rx	
	s 2.55		26		80.0	BECKET	29.4	P	No Office	• 11.50	
	a 3.15	20			18.2	FOREST GROVE	31.3	P	No Office	s 11.31	
	f 3.31		28		44.1	PIPER	15.8	PW	No Office	11.15	
	f 3.40		21		46.8	ORANGE	12.6	P	No Office	11.00	
	• 4.20		47		48.9	HEATH	10.5	P	No Office	• 10.50	
	f 4.31	28	19		50.8	DUNLAP	8.6		No Office	f 10.05	
	4.50	Yard	Yard	YD	58.1	LEWISTOWN YARD	1.8	BCHJKPT RVWXYZ	No Office	9.50	
	As 5.00 PM			DI	59.4	LEWISTOWN	0.0	BCHJKPT RVWXYZ	8.00 am to 11.59 PM	L 9.45 W	

Trains must not exceed maximum speed of 35 miles per hour between Lewistown and Orange; 20 miles per hour between Orange and Piper and 35 miles per hour between Piper and Winnett.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Trains must come to a stop before passing over East Main Street crossing at Lewistown and must not exceed 8 miles per hour through Lewistown. Trains must not exceed 10 miles per hour over the 2 public highway crossings within yard limits at Harlowton, both located near the Flour Mills.

Trains 291 and 292 will carry passengers.

LOCATION OF DERAILING SWITCHES

Wright	Siding, Es
Grass Range	East end
Becket	East end
Forest Grove	East end
Piper	East end
Orange	West end

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Lo	cation				Cap	aci
Joan	4.4	miles	West	of	Moore	15	CA
Judair	4.5	miles		of	Lewistown	4	CAL

WESTWAR	ND.		TWELFTH SUBDIVISION							EASTWARD 13		
			Other racks	Telegraph calls	Distance from Roy-Winifred Jet.	Time Table No. 9 Feb. 23, 1948 STATIONS	Distance from Roy	See Rule 6-A	Office open week days			
	L				0.0	ROY-WINIFRED JCT.	42.0	JP	No Office		-	
			36		4.8	BAXTER	37.2	P	No Office			
			28		9.6	BROOKS	32.4	P	No Office			
		87	25	HR	15.7	HILGER	26.8	P	8.00am to 5.00pm			
					20.3	ROY JUNCTION	21.7	JPWY	No Office			
	-7		10		28.3	ARMELLS	13.7	P	No Office			
			14		36.7	FERGUS	5.8	P	No Office			
	A	84	27	RO	42.0	ROY	0.0	PRWY	8,00 as to 5,00 rs	L		

Trains must not exceed maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

WESTWARD				THI	RTEENTH SU	BDIV	ISION		ASTWARD
		other tracks	Telegraph calls	Distance from Roy Jet.	Time Table No. 9 Feb. 23, 1948 STATIONS	Distance from Winifred	See Rule 6-A	Office open week days	
L		İ		0.0	ROY JUNCTION	22.4	JPWY	No Office	A
		11		5.2	MOULTON	17.2		No Office	
		85		8.5	CHRISTINA	18.9	P	No Office	
		23		15.2	SUFFOLK	7.2	P	No Office	
A	34	24	WD	22.4	WINIFRED	0.0	PRY	8.00 am to 5.00 PM	L

Trains must not exceed maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Rule $83\,(\mathrm{B})$ does not apply at Roy-Winifred Junction and Roy Junction when operators are not on duty.

LOCATION OF DERAILING SWITCHES

Fergus	 West	end	
Moulton	 West	end	

INDUSTRIAL	IRACKS	NOI	SHUWN	A5	SIAIIUNS	

Name	Lo	cation				C	apac.:7
Romunstad	2.7	miles	west	of	Armells	2	CATE

YARD LIMITS AT:

Harlowton Extend from 6126 ft. east of east switch of yard to 4439 ft. west of west switch of yard and to 4373 ft. west of west switch on Tenth Subdivision.	Alberton Extend fr ft. west St. Regis Extend fr
BrunoExtend from 4000 ft, west to 6000 ft, west of west switch of siding (for westward trains).	Haugan Extend fr
Loweth	Avery Extend fr west of
LombardExtend from 5069 ft. east of N. P. transfer switch to 4290 ft. west of Lombard depot.	Judith Gap Extend fr
Three ForksExtend from 1356 ft. east of east switch of yard to 3027 ft. west of west switch of yard and to 4776 ft. west of south wye switch on Fifth Subdivision.	Lewistown Extend fr division 11th st
Piedmont Extend from 4232 ft. east of N. P. crossing to 6673 ft. west of west switch of siding.	junction of Roy Hanover Extend for
Butte YardExtend from 6000 ft, east of east switch of siding to 868 ft, east of B. A. & P. crossing, Rocker,	Track track.
Deer Lodge Extend from 6379 ft, east of east switch to 5280 ft, west of west switch of yard.	Denton Extend fr
Bonner JctExtend from 2000 ft. east of east switch of siding to 200 ft. west of west switch of siding and to 20 ft. west of Bridge DD. 302 on Ninth Subdivision.	Great Falls Extend fr west of Bozeman Extend f 1000 f
Missoula Extend from 6000 ft. east of east switch of siding to 2000 ft, west of west stockyard switch.	Bonner Extend f

Alberton	Extend from 2000 ft. east of east switch of yard to 3755 ft. west of west switch of yard.
St. Regis	Extend from 2349 ft. east of east switch of siding to 2410
-	ft. west of N. P. junction switch.
Haugan	
	ft, west of west switch of siding.
	it. West of west switch of siding.
Avery	Extend from 662 ft. east of east switch of yard to 3659 ft.
	west of west switch of yard.
Judith Gap	Extend from 1981 ft. east of east switch of siding to 1950
	ft, west of west switch of siding.
Y	
Lewistown	Extend from 9961 ft. east of east wye switch of 10th stb-
	division to 2700 ft, east of Continental Oil Co. spur of
	11th subdivision and to 1400 ft, west of Roy-Winifred
	junction switch on 12th subdivision and to 1450 ft. west
	of Roy-Winifred junction switch on 14th subdivision.
Hanover	Extend from 2372 ft. east of east switch of Cement Plant
	Track to 1312 ft. west of west switch of G. N. storage
	track.
Dantes	
Denton	Extend from 2500 ft, east of east switch of siding to 2210
	ft. west of west switch of siding.
tirent Falls	Extend from 2085 ft. east of east wye switch to 1500 ft.
	west of Sales Yard spur switch.
Bozeman	Extend from 1880 ft. east of Patterson Spur switch to
Bozeman	
	1000 ft. west of west switch of Bozeman Mill Track.
Bonner	Extend from 150 ft. west of Bridge DD. 302 to 5010
	ft. west of west switch of Quarry Track.

14 WESTWAI	RD	FOURTEENTH SUBDIVISION										
	SECO	ND CLASS	FIRST	FIRST CLASS		Capacity in cars			Time Table No. 9			
	367	195	195 117 239									
	G. N. Freight	Freight	Passenger	G. N. Passenger			Telegraph calls	towns	Feb. 23, 1948			
	Daily	Daily Except Saturday	Daily	Daily	Biding	Other	Telegi	Distance Lewistown	STATIONS			
	L 11.30	L 10.00 M	L 9.25 M	L 7.15	Yard	Yard	DI	0.0	(G. N. Crossing 600 feet W.)			
								1.5	ROY-WINIFRED JCT.			
		10.10				43		8.4	WEST LEWISTOWN			
	11.50	10.20	9.35	f 7.25		13		5.9	McDONNELL			
	11.59	1 10.30	9.39	7.29	45	110	VN	8.0	HANOVER			
	A 12.08	и 10.40	9.43	A 7.31 M				9.0	SPRING CREEK JUNCTION			
		f 10.50	9.48		46	25		12.0	AMHERST			
		11.00	9.53			28		15.1	WARE			
		f 11.10	9.59		47	25	US	18.6	DANVERS			
		11.30	1 10.17		36	62		26.9	HOOSAC			
		a 12.01™	s 10.31		61	49	DN	38.8	DENTON			
		12.25	10.43		49	35	RK	89.7	COFFEE CREEK			
		12.45	1 10.52		47	27		44.2	ARROW CREEK			
		1.20	11.12		54	37		55.8	POWNAL			
		s 1.50	a 11.36		55	52	SB	67.4	SQUARE BUTTE			
		2.10	11.50		47	85	GE	74.4	GERALDINE			
		1 2.30	s 12.09PM		49	24		86.2	MONTAGUE			
		f 2.50	12.24		46	87		94.2	SHONKIN			
		3.10	f 12.37			14		102.8	BIG SAG			
		f 3.25	12.44		47	35	HD	106.1	HIGHWOOD			
		1 3.45	12.58		47	24		118.5	WALTHAM			
		4.05	1.18			36		121.7	ROGERS			
		4.15	1.23		47	25		128.8	SALEM			
		4.30	1.32			21		138.8	COOPER			
		118 As 4.44 PM	1.46		Yard	Yard	FD	133.2	FALLS YARD			
			A 2.00PM		19		PX	136.8	GREAT FALLS			

Passenger trains must not exceed maximum speed of 50 miles per hour between Lewistown and Waltham, 35 miles per hour between Waltham and Rogers and 40 miles per hour between Rogers and Great Falls.

Freight trains must not exceed maximum speed of 35 miles per hour between Lewistown and Waltham, 20 miles per hour between Waltham and Rogers and 25 miles per hour between Rogers and Great Falls.

Westward freight trains must not exceed speed of 15 miles per hour between Arrow Creek and Surprise Creek.

All trains must not exceed speed of 15 miles per hour through tunnels or over Spring Creek Trestle, 25 miles per hour over Judith River, Indian Creek and Sage Creek Viaducts, 5 miles per hour over sliding embankment 500 feet west of Tunnel No. 2, 2½ miles west of Arrow Creek, 10 miles per hour between east end of Tunnel No. 4 and 1500 feet east of Tunnel No. 4 between Mile Post 178 and 179 between Waltham and Rogers, and 8 miles per hour through Lewistown.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Nos. 195 and 196 will carry passengers.

Trains will not meet or pass at West Lewistown without train orders.

At Spring Creek Junction, the normal position of the junction switch is for the C. M. St. P. & P.

At Lewistown, the normal position of the junction switch with the G. N. Ry. is for the C. M. St. P. & P.

At Lewistown during the hours the operator is on duty freight trains when not displaying signals for a following section may register by register ticket. G. N. trains will enter and leave C. M. St. P. & P. track at switch just west of Main St. crossing, west of depot, Lewistown.

Trains must come to a stop before passing over East Main Street crossing at Lewistown.

Rule 83(B) does not apply at Roy-Winifred Junction and Spring Creek Junction when operators are not on duty.

Time Table No	. 9			FIRST	CLASS	SECOND	CLASS	CLASS	
Feb. 23, 1948	8 =	See Rule	Office open week days	240	118	368		196	
	ce fro	6-A		G. N. Passenger	Passenger	G. N. Freight		Freight	
STATIONS	Distan			Daily	Daily	Daily		Daily Except Sunday	
LEWISTOWN	.W.) 136.8	RTVWXYZ	8.00 am to 11.50 pm	As 6.20 PM	As 9.00PM	A 5.55M		As 1.00PM	
OY-WINIFRED	CT. 135.3	J.P.	No Office						
WEST LEWISTO	WN 188.4		No Office					12.45	
McDONNELL	180.9	P	No Office	6.04	8.42	5.39		12.40	
HANOVER	128.8	PX	7.15am to 4.15pm	s 6.00	f 8.38	5.33		f 12.35	
SPRING CREEK	CT. 127.8	JPRV	No Office	Г. 5.56 _{РМ}	8.34	L 5.231M		12.25	
AMHERST	124.8	P	No Office		8.28			f 12.15	
WARE	121.7	P	No Office		f 8.22			1201m	
DANVERS	118.2	P	8.00 AM to 5.00 PM		8.16			f 11.50	
HOOSAC	109.9	P	No Office		f 7.58			11.30	
DENTON 6.4	108.5	PWX	8.00 am to 5.00 pm		8 7.46			s 11.05	-
COFFEE CREE	97.1	P	8,00am to 5,00pm		s 7.34			1 10 43	
ARROW CREE	93.6	P	No Office		f 7.26			10.25	
POWNAL 12.1	81.5	PY	No Office		1 7.01			9.40	
SQUARE BUTT	E 69.4	CPW	8.00 AM to 5.00 PM		3 6.41			s 9.00	
GERALDINE	62.4	P	8.00 am to 5.00 pm		₃ 6.30			8.25	
MONTAGUE	50.6	PW	No Office		6.03			1 7.45	
SHONKIN 8.1	42.6	P	No Office		5.52			f 7.15	
BIG SAG	34.5	P	No Office		5.41			6.45	
HIGHWOOD	80.7	PW	8.00am to 5.00pm		5.35			• 6.30	
WALTHAM	28.8	P	No Office		5.23			f 6.10	
ROGERS	15.1	P	No Office		5.03			5.40	
SALEM	18.0	PW	No Office		4.59			5.30	
COOPER	8.5	P	No Office		f 4.51			5.15	
FALLS YARD	8.6	BCHKP RTWXYZ	6.15 мм to 3.15 гм		195 4.44			L 5.004	
GREAT FALLS	0.0	BJKPRVX	8.00 AM to 5.00 PM		L 4.35m				

FOURTEENTH SUBDIVISION

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Nos. 117 and 118 will stop at Surprise Creek, Fisher Spur and Belt Creek on signal to pick up or discharge passengers. At Falls Yard, during the hours that the operator is on duty No. 117 when not displaying signals for a following section, may register by register ticket.

EASTWARD

SUNDAY HOURS

Lewistown 8:00 A. M. to 11:59 P. M. Denton.... 10:15 A. M. to 12:15 P. M. Geraldine 11:30 A. M. to 1:30 P. M. Great Falls 2:00 P. M. to 4:45 P. M.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Location	Capacity
Gross	1.9 miles east of Amherst	6 cars.
Surprise	Creek4 miles west of Arrow Creek	12 cars.
	k4.7 miles west of Waltham	10 cars.
Air Port	Spur1.7 miles east of Falls Yard	Yard.

LOCATION OF DERAILING SWITCHES

Cooper	 		East	end.
Rogers		and	West	end.
Big Sag	 		East	end.

18			FIFTEENTH SUBDIVISION						EASTWARD				
	THIRD	SECOND CLASS	10 miles	acity			Time Table No. 9				THIRD	CLASS	
	373	403		cara			Feb. 23, 1948				404	374	
	G. N. Freight	Freight	•		aph calls	Distance from Great Falls	Feb. 23, 1946	ice from	See Rule 6 A	Office open week days	Freight	G. N. Freight	
	Daily Except Sunday	Daily Except Sunday	Sidings	Other	Telegraph	Distan	STATIONS	Distance Agawam			Daily Except Sunday	Daily Except Sunday	
		L 9.00 AM			PX	0.0	GREAT FALLS	66.0	BKPRVX	8.00 AM to 5.00 PM	A 3.50 PM		
	-					0.8	(G. N. Crossing)	65.7		No Office	1-11		
		9.10				3.6	EMERSON JCT.	82.4	JPRV	No Office	3.40		
		Via				7.6	MANCHESTER	58.4			Via		
		G. N. RY.				11.9	VAUGHN	54.1			G. N. RY.		
		9.45	_			17.6	DRACUT JCT.	48.4	JPRV	No Office	3 3.05		
		9.55		16		19.6	DRACUT	45.4	P	No Office	1 3.00		
		1 10.15	-	26		24.9	ASHUELOT	41.1	P	No Office	2.45		
		10.45	41	69	FR	34.9	FAIRFIELD	31.1	P	8.00am to 5.00pm	1 2.20		
	L 3.07m	11.10		10		45.1	EASTHAM JCT.	20.9	JPRV	No Office	1.40	A 6.13m	
	A 3.26PM	11.30				52.0	CHOTEAU JCT.	14.0	JPRV	No Office	1.20	L 5.55PM	
		11.45	11	54	CU	52.6	CHOTEAU	13.4	PW	8.00 am to 5,00 pm	1.15		
						53.5	(G. N. Crossing)	12.5		No Office			
		12.05PM		31		58.5	FARMINGTON	7.5	P	No Office	12.55		
		A 12.25 PM	45		вР	66.0	AGAWAM	0.0	PRY	S.00am to 5.00pm	L 12.35 PM		

Trains must not exceed maximum speed of 25 miles per hour, and 15 miles per hour over Bridge NM-1196, 21/2 miles east of Choteau.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS, EXCEPT THAT NO. 373 IS SUPERIOR TO NO. 374.

This time-table confers no authority between Emerson Junction and Dracut
Junction; G. N. Ry. time-table and rules govern.

Trains cannot meet at Dracut Jet, and Choteau Jet.

Nos. 403 and 404 will carry passengers.

At Choteau Junction the normal position of the junction switch is for the C. M. St. P. & P. track.

At Emerson Junction and Dracut Junction, the normal position of the junction switch is for the G. N. track.

Nos. 403 and 404 will carry passengers.

At Eastham Jct. the normal position of the junction switch (located on "other tracks") is for G. N. track.

Rule 83(B) does not apply at Emerson Junction, Dracut Junction, Eastham Junction, and Choteau Junction when operators are not on duty.

LOCATION OF DERAILING SWITCHES

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Location	Capacity	
Hiway Spur Hobson Malone		t. 16 cars.	Farmington West end. Ashuelot East end.

E. J. LYNAM. L. A. WHALEY,

A. W. WICKERSHAM, JR., R. C. GAYNOR,

C. E. CORNWALL. W. E. BEAULIEU

R. H. KOUBE. P. BRIDENSTINE

H. O. ULLERY,

H. J. McGUIN.

Train Dispatchers.

M. J. WELCH, Chief Dispatcher,

Eleventh, Twelfth, Thirteenth, Fifteenth Subdivisions.

C. G. BLEICHNER, Chief Dispatcher.

Tenth. Fourteenth Subdivisions.

C. E. WILLIAMS. (Harlowton West).

C. H. WILLIAMS, (Harlowton North)

Assistant Trainmasters Traveling Engineers.

J. T. HAYES. Trainmaster.

First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth,

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

G1 Engineers operating engines equipped with the oscillating emergency red headlight will be governed by the following:

When the air brakes are applied from any cause other than in normal operation by the engineer, or when it is found necessary to stop train due to some defect, or under circumstances which might cause a derailment and the fouling of adjacent main track, engineer must immediately display the oscillating red headlight.

Engineers on approaching trains will take notice and immediately bring train to a stop, and will not proceed until track is found to be safe and clear for their movement.

These instructions are applicable at all times, both day and night. The emergency headlight should not be used for any other purpose.

The operation and use of this device does not in any way relieve trainmen and enginemen from full compliance with Rules 99 and 102.

Emergency Rear End Lights. Trainmen on trains equipped with oscillating emergency red rear end lights must familiarize themselves with the location of the switches which control the lights and will be governed by the following:

The emergency red rear end light will be used on trains so equipped in the following manner:

To provide protection to trains on adjacent tracks as required by Rule 102.

To provide supplemental protection under Rule 99 in all circumstances where its use is necessary to stop following trains on one or more tracks.

A following train observing this emergency red light displayed must immediately reduce to restricted speed and be governed by instructions of flagmen.

The use of this emergency red light does not in any way relieve the flagman from full compliance with Rules 99 and 102.

Portable emergency red lights must be removed before coupling onto the car.

G2 The Mars white light on engines so equipped shall be used at all times between the hours of sunset and sunrise, and during daylight hours on days that are dark, or during sleet, snow, fog or rain, such as would impair the vision of motorists and hinder them from observing approaching trains, except the light must be turned out when moving through certain portions of large terminals and yards where yard engines are employed, approaching junctions, or meeting points, or while standing at those points, and when approaching trains in the opposite direction on double or three or more

In case of failure of the regular headlight, the Mars white light should be used in stationary position as the headlight.

- Where Approach signals are used in connection with facing point switches or manual block signals, the switch or block signals will be considered as the Home signal.
- G4 Employes are prohibited from:

Removing any of the appliances of engines or cars that will endanger the safety of themselves or others.

Standing on top of high cars while passing under bridges or through tunnels.

Getting on the end of an engine or of a car as it approaches

Going between or running ahead of moving cars to couple. uncouple, open, close, or arrange knuckles of couplers.

Working on the side of cars or trains where there are buildings, sheds, cattle chutes, or other projections.

Kicking or holding draw bar in position to make a coupling with an approaching car or engine.

Following other dangerous practices.

- G5 When, for any reason, adjustment is necessary to a draw bar, knuckle pin, or locking block prior to making coupling or when coupling does not make, the engine or cars must be separated not less than 20 feet and action taken to prevent the cars from moving before going between the cars to make the adjustments.
- G6 Whenever a car without a drawbar or draft timber is to be moved by a train or engine and it is necessary to chain the car to other cars or engines, employes are prohibited from going between such car and other cars or engines until the persons performing the work have a thorough understanding with the engineer and other members of the train crew. During the process of chaining up the car, the car itself must be properly secured while being chained to other cars, and if the car is to be chained to the engine, then the car must be secured and the brakes on the engine set to avoid a movement of any kind. The engineer must not release the brakes until he has received verbal information that all employes are out from between the cars or engines, and under no circumstances must employes again go between such car or cars and engines until the engineer and other members of the train crew have been notified and the car properly secured and the engine brake set.
- G7 Employes must not handle or board cars or engines that bear BAD ORDER cards without first ascertaining the nature of the defect so that they may guard against injury.
- G8 When descending the gangway steps, employes must face the engine.
- G9 Employes must not step on track rails nor other similar objects when it can be avoided.
- G10 When run-ways, gang-planks or skids are used in handling freight to or from cars, they must be secured to prevent
- G11 Lighting enginemen's torches by holding them in the fire box is hazardous and must not be permitted.
- G12 Employes are prohibited from riding:

On engine footboards or pilot steps between engine and car when cars are being pushed.

On leading footboards or pilot steps while coupling engine

On deadwoods, drawbars, brake beams, journal boxes and brake wheels.

On ends of cars containing lading which may shift.

On engine pilot or footboards, sides or ends of cars, while going in or out of depressed tracks.

On forward footboard or pilot steps of engine in direction the engine is moving except in cases where operating conditions make it necessary for safety and then only one employe must ride on the footboard.

In the gangway of engines.

- G13 When necessary to go outside when locomotive is either standing or moving, extreme caution must be exercised to avoid slipping or falling from cab ledge (catwalk) or running board. Cab ledge (catwalk) is not to be used on standing locomotives when access to the running board can be had by other means.
- G14 The use of gasoline stoves in Railroad Company's equipment or buildings is prohibited; the use of oil stoves other

than modern kerosene stoves (preferably those bearing the Underwriter's label) is also prohibited.

This does not apply to U. S. Army Field Ranges when installed under the supervision of a U. S. Army commissioned officer and operated by his men.

- G15 The provisions of Rule 815 also apply to transfer movements within yards.
- G16 All 44-ton Diesel engines dead in freight trains must be handled at rear of train just ahead of the caboose and when a pusher engine is placed on the rear of the train, the 44-ton Diesel engine must be placed behind the pusher. When there is a 44-ton dead Diesel engine in the rear of the train, the train must not be pushed nor pulled from the rear, and the dead Diesel engine must not be handled in switching movements in conjunction with other cars.

The following equipment must not be towed or operated under its own power through water in excess of the maximum heighth of water above rail shown below. When towed or operated under own power through water of lesser depth than that shown below, a speed of three miles per hour must not be exceeded.

Diesel power units 600 and 1000 H.P. Switchers-41/2 inches;

All other Diesel locomotives and Gas-Electric Motor cars— 3 inches.

When operating through water under own power, controller should be in Series position.

G17 The following cars, loaded or empty, will be handled next ahead of the caboose giving preference in the order shown, except that at least one car must be handled between a flat car loaded with rails and the caboose:

Bad order cars.

Wood underframe flat cars.

Switch rear "S.R." cars.

- G18 Unoccupied outfit cars of steel underframe or steel center sill construction when inspected and passed by a Car Department inspector, may be hauled in any part of the train.
- G19 For the comfort of the passengers, the air-conditioning on our air-conditioned passenger trains should be kept operating as long as possible. When approaching stations where cars are to be picked up or set out between the engine and the rear car, the steam line must be blown out at the proper place and the steam shut off before the train stops. At the final terminal of the equipment, when no cars are to be set out between the engine and the rear car, the fireman will simply shut off the steam as soon as the train stops in the station.
- G20 In case of heavy rain or violent windstorm, the operator must notify the section foreman.
- G21 A yellow flag by day stencilled ELECTRIC CHARGE LINE and in addition, a yellow light by night, placed at one or both ends of a passenger car standing on a yard track, indicates that the battery of the car is connected to a charge line. When thus protected, it must not be coupled to or moved before the charge line has been removed. Other equipment must not be placed on the same track so as to intercept the view of the yellow signals without first notifying the workmen; in the absence of the workmen, the signals may be moved to the end of the equipment so placed to afford the necessary protection.

DEFINITIONS

G22 Centralized Traffic Control.—A block or a series of consecutive blocks, the signals of which, together with certain switches, are controlled from a central location.

Remote Control Interlocking.—A system of operating outlying signal appliances from a designated point.

C.T.C.-Abbreviation for Centralized Traffic Control.

CENTRALIZED TRAFFIC CONTROL

G23 (a) On portions of the railroad so specified in the time-

- table, trains will be governed by block signals whose indications will supersede the superiority of trains for both opposing and following movement on the same track.
- (b) Except as affected by Special Instructions G23 (a), all block signal rules and operating rules remain in force.
- (c) The movement of trains and engines will be supervised by the Train Dispatcher, who may also control the CTC. When the CTC is controlled by other than the Dispatcher, the Dispatcher will issue the necessary instructions to the operator at the control station; location of control station will be designated by special instructions.
- (d) Trains or engines must not enter CTC territory unless the governing signal displays a Proceed indication or unless authority is obtained from the authorized employe at the control station.
- (e) In case of failure of a Stop signal, authority to proceed will be issued orally by the authorized employe at the control station.
- (f) Trains or engines must not move beyond the limits of C.T.C. territory without the proper authority including the information required by Rules S-83 and D-83.
- (g) When the governing signal displays a Stop indication and the operator knows that the interlocked switches are in proper position and there are no opposing or conflicting train or engine movements involved, he will authorize the train or engine to proceed in the following form:

"You may proceed at restricted speed to the next signal."

If the operator does not positively know that there are no opposing or conflicting train or engine movements involved or that the interlocked switches are in proper position, he will issue authority to proceed in the following form:

"You may proceed under protection of a flagman to the first signal that displays a Proceed indication."

These instructions must be repeated by the conductor or engineer to insure correct understanding.

See Rule 663(A).

- (h) When the governing signal displays a Stop indication for an approaching train or engine and the means of communication have failed, the train or engine may proceed at restricted speed, when preceded by a flagman, to the next signal that displays a Proceed indication, or to the next point of communication. Flagman must be sent far enough in advance to insure full protection.
- (i) Where main track switches are not interlocked or equipped with electric locks, when a train or engine enters a siding or other track or makes a crossover movement, the operator in charge must be notified when the movement is complete and the main track switches have been closed and locked. The switches must not be opened nor will the train or engine enter upon or foul the main track without first receiving authority from the operator.
- (j) A train or engine must not move in the opposite direction to that authorized by the governing signal without proper authority from the operator, unless preceded by a flagman sent far enough in advance to insure protection.
- (k) Instructions for the operation of the electric locks on hand operated switches are posted in telephone booths or on the inside of the door of the locks.
- (1) Dual Control switches are located at Interlocking in C.T.C. territory. See Rules 663 (A), 663 (B) and 663 (C).

GENERAL SPEED RESTRICTIONS

- G24 When freight cars (except cars that are equipped for passenger train service) are hauled in a passenger train, the maximum speed of that train will be that prescribed for freight trains in that territory unless a different speed is authorized by bulletin or train order.
- G25 Dead engines must not be hauled in trains without instructions from the chief dispatcher and must be accompanied by a competent rider, except a rider is not required for gas-electric or diesel engines.

A rider is not required for dead engines handled by yard crews in terminals, except where condition of dead engine or other circumstances may require for safe movement.

Engines with side rods removed from one side only, must not be hauled in trains.

Dead engines equipped with wood underframe tenders, when hauled in trains, should be placed in the rear of the train just ahead of any Switch Rear cars.

- G26 Gas-Electric motor cars should not be hauled dead in trains unless disabled. When necessary to haul such cars dead in freight trains, they should be hauled on the rear of short freight trains.
- G27 Dead engines must not be hauled backward in trains if it can be prevented and then only at slow speed.

Conductors will notify engineers when one or more dead engines are to be hauled in trains and the conditions under which they are being handled, so that the speed may be regulated accordingly.

- G28 When dead engines with side rods disconnected are hauled in trains there must be at least 8 cars between engines so hauled.
- G29 Dead engines of Class K type or larger when hauled in trains should be placed approximately 10 cars from the road engine.
- G30 Unless otherwise restricted, the following equipment must not be moved in excess of the maximum speeds shown below and further reduction must be made where conditions require:

Type of equipment	MPH
Trains handling loaded air dump cars (must stop when meeting trains on double track)	25
Work trains with workmen or occupied outfit cars	
Scale test cars, on branch line 20, on main line	
Lidgerwood unloaders	
Class I engines	
Passenger trains handled or helped by freight engines with single trucks	
K-1 engines on passenger trains (but must not be used except in extreme emergency)	
L2 and L3 engines must not exceed	50
Dead engines with side rods disconnected	15
Dead engines with side rods in position	25
Dead engines with all rods connected, pistons removed and valve motion disconnected	45
Engines with side rods off and main rods connected when working steam, running light or in train	
Engines (other than Mallet type) with side rods in position and one main rod removed, light or hauling cars	25
Mallet type engines working steam with one main rod removed	20
Diesel switchers, either dead in train or operating under their own power (except 600 H. P. Alco switchers 1600 to 1603, inclusive)	45
600 H. P. Alco switchers, series 1600 to 1603, inclusive All 44-ton Diesels:	40
When dead in train When under own power	

G31 Unless otherwise specified, the speed of all trains or engines approaching interlocked railroad crossings must be reduced, and passenger trains must not exceed 45 miles per hour and other trains or engines 25 miles per hour when passing over such crossing. The stated speed must be further reduced where conditions require. This does not apply to railroad crossings protected by automatic signals or gates; trains and engines will approach such crossings at restricted speed and if proper proceed indication is received, may pass over the crossing at the speed prescribed by special instructions or bulletin.

The speed of all trains must not exceed 20 miles per hour while passing over railroad crossings protected by signals or gates unless otherwise specified.

- G32 The speed of trains handled by Gas-Electric or other similar type power, when consisting of power unit only, must not exceed 10 miles per hour when approaching and passing over railroad crossings protected by automatic signals.
- G33 That enginemen may have knowledge of the maximum permissible speed around curves and at points where normal authorized speed must be restricted, a yellow sign with the black letters R.S. and black figures and placed at an upward angle of 45° on the right hand side of the track, indicates that the permissible speed beginning 3000 ft. distant corresponds in miles per hour, to the figures shown. A yellow sign with the black letters R.S. and placed in a vertical position on the right hand side of the track, indicates that normal speed may be resumed.

These signs do not apply to trains which by time-table or other instructions, are restricted to a slower speed.

Where these signs have two sets of figures the outside figures apply to the movement of freight trains and those nearest the track apply to passenger trains.

G34 Spring switches:

Movement in facing point direction over a spring switch equipped with facing point lock may be made at normal speed. Movement in facing point direction over a spring switch not equipped with facing point lock must not exceed 25 miles per hour. If switch is lined for turnout, the allowable turnout speed must be observed.

Movement in trailing point direction over a spring switch on track for which the switch is lined may be made at normal speed.

Movement in trailing point direction which springs the switch points must not exceed 40 miles per hour.

If movement is through turnout the allowable turnout speed must be observed.

See Rules 520 to 525 inclusive.

- G34A Spring switch must not be thrown by hand when wheels are standing on any part of the switch points, nor before the points have completed their full movement after having been trailed through.
- G35 In addition to Consolidated Code Rule 801 about handling of occupied outfit cars, the following will also apply on this railroad:

When occupied outfit cars are set on a siding, the switches at each end should be spiked to prevent any possibility of a train striking the cars.

The same principle will also apply when such cars are placed on other side tracks; but when, for operating reasons, it is not practicable to have the switches spiked the train dispatcher must be notified.

When occupied outfit cars are standing on other than siding and the switches on each end are not spiked a yellow signal must be displayed on each end of the outfit cars. Under such conditions the cars must not be moved except when necessary and then only after the man in charge has given his permis-

18

sion. When other cars are placed on the same track the yellow signal must be moved to the end of the string of cars on that track where it can be plainly seen.

- G36 When a train order office is closed during the period authorized by timetable or bulletin, the light in the train order signal will be extinguished.
- G37 Excessive use of sand at any point is prohibited and its use must be restricted to actual necessity.
- X-1 Trains handling steam derricks must not exceed the following speed limitations. The indicated maximum speed must be further reduced on tangents and on curves where track is not in proper condition for the specified maximum speeds.

	On	Tangent Track	On Curves
First to Fourth Subdivisions, inc	. 35	M.P.H.	25 M.P.H
Fifth to Ninth Subdivisions, inc	. 20		20
Tenth Subdivision	. 25		20
Eleventh to Thirteenth Subdivisions, inc.	. 20		20
Fourteenth Subdivision	. 25		20
Fifteenth Subdivision	. 20		20

X-2 Trains handling locomotive cranes, rotary snow plows, Jordan spreaders, shovels, pile drivers and ditching machines must not exceed speed limitations shown below. The indicated maximum speeds must be further reduced on tangents and on curves where track conditions do not justify the specified maximum speeds. When this work equipment is hauled in trains with the heavy end trailing, the speed must be further reduced to insure safe movement. Engine and train crews will make frequent observations of how these machines are riding.

		Track	Curves	
First to Fourth Subdivisions, inc	35	M.P.H.	25 M.P.H.	
Fifth to Tenth Subdivisions, inc	25		20	
Eleventh Subdivision	20		20	
Twelfth and Thirteenth Subdivisions	15		15	
Fourteenth Subdivision	25		20	
Fifteenth Subdivision	15		15	

- X-3 The speed of all trains or engines passing through turnouts must not exceed 13 miles per hour except those turnouts laid with long frogs and designated by Special Instructions or Bulletin, where the speed may be increased to 25 miles per hour unless otherwise authorized. (Note: There are no turnouts laid with long frogs on the Rocky Mountain Division.)
- X-3A All spring switches except those indicated below are equipped with facing point locks, permitting maximum permissible speed in the territory involved while moving against the points. The speed must not exceed 25 MPH while moving against the points at the following spring switches. (See special instruction G-34).

East Portal East Switch
West Switch
East Wye Switch
West Wye Switch
Lewistown East Wye Switch

- X-4 The speed of steam engines, except Class I or K, when running backward, either light or handling trains, must not exceed 25 miles per hour on tangent track and 20 miles per hour on curves. Class I or K engines when running backward, either light or handling trains, must not exceed 20 miles per hour on tangent track and 15 miles per hour on curves. Speed to be reduced further when local conditions require.
- X-5 The speed of passenger trains when handled or helped by Class N-3 engines must not exceed a maximum of 50 miles per hour, S-2 and S-3 engines 65 miles per hour and F-6 engines 75 miles per hour.
- X-6 When a wedge plow is being pushed ahead of an engine the speed must not exceed 25 miles per hour.
- X-7 Class S-2 engines when running light must not exceed 45 miles per hour.
- X-8 When cars are handled in switching movements on the main track the air brake must be cut in and be in working order on all cars unless the engine is on the down-grade end of cars so handled.
- X-9 When helpers are used on freight trains, regardless of the tonnage of the trains, they must be cut in to proper position and a proper division of tonnage must be made. Freight trains are not to be doubleheaded over mountain grades.

X-10 The wires on the trolley and transmission line poles and supports carry high voltage. Contact with them either by person or equipment is liable to cause fatal injury or damage to property. THEY MAY BE HANDLED ONLY BY THOSE WHO HAVE RECEIVED SPECIFIC AUTHOR-ITY TO DO SO.

If wires are found hanging down or any part of the trolley or transmission system deranged in such a way that a person might come in contact with the wires, the train dispatcher must be notified from the first point of communication.

If conditions are such that train or equipment is unable to pass without touching the wires, the train dispatcher must be notified and he will give necessary instructions.

In case of fire, extinguishers filled with carbon tetrachloride only should be used if it is possible for the extinguishing liquid to come in contact with the wires.

In case of electric shock, resulting in apparent unconsciousness, application of the Prone Pressure Method of Resuscitation must proceed immediately; the knowledge of this method is required of all persons having duties within the electrified zone.

Freight trainmen will not be required to ride on top of train in electrified territory unless some real emergency condition exists, which, in the judgment of the conductor of the train, would require special attention from some member of the crew located on top of the car. These instructions are not to be considered as relieving trainmen from the necessity of getting on top of cars while switching operations are carried on when conditions require. However, in no case must trainmen get on top of car where, on account of lack of clearance, there is danger of contacting any part of energized trolley system.

- X-11 Operation of trains on mountain grades. In addition to instructions contained in Air Brake & Signal Instruction Book, Form 2697 revised, and approved April, 1936 in which reference is made to paragraph numbers, the following will govern:
 - (a) In electrified territory, the use of retaining valves and the testing of brakes before starting descent is not required except when necessary to hold the train with air brakes in which case Rules 90-A, 139 and 140 will govern.
 - (b) Engineers on freight trains must adjust the brake pipe feed valve pressure to 90 pounds and have the brake pipe charged to this pressure as per Rule 139 before commencing descent of mountain grade. When there is no stop to be made at summit of mountain grade, engineers will adjust the brake pipe pressure to 90 pounds, 4 miles before reaching the summit and trainmen on the rear end must note that the pressure is being raised as indicated by the caboose gauge as per Rule 104.
 - (c) If regeneration fails, the train must be brought to a stop immediately as per paragraph 140, all available retainers turned up and brake pipe pressure fully restored before proceeding.
 - (d) Whenever the engine handling a freight train is to be detached on a mountain grade, in addition to the use of hand brakes the engineer on the helper engine will cut-in the brake valve on his engine and keep the brake pipe fully charged. If two helpers are used the one nearest the head end will cut in the brake valve on his engine. When the road engine is again attached to the train, the helper engineer will cut out the brake valve on his engine. Brake pipe test, as per Paragraphs 38 and 85-A, must be made before proceeding.
 - (e) Paragraphs 97 and 128 do not apply on mountain grade.
 - (f) Trainmen must watch closely for excessive heating of wheels and if any are found, the train must be brought to a stop and remain standing a sufficient length of time to allow the wheels to cool.

(g) With no helper at the rear of the train and a backing movement is made during the ascent of the grade, the brakepipe test as per paragraphs 38 and 85-A must be made before the backing movement begins; the brakepipe pressure must be fully restored, a sufficient number of hand brakes applied on the rear of the train to properly control the slack, and a man stationed within reach of the Conductor's valve in order to stop the train promptly in case of emergency. If there is a helper in the train when the backing movement is to be made, the following will govern:

When the engineer on the road engine applies the brakes for brakepipe test, he will cut out the brake valve on his engine and when the test has been completed, the engineer on the helper engine nearest the rear end will cut in the brake valve on his engine, fully recharge the brakepipe and control the air brakes during the backing movement; electric locomotives should be operated in series regeneration during the backing movement.

When the backing movement has been completed, the engineer on the helper engine will make a full service application of the train brakes and cut out the brake valve on his engine; the engineer on the road engine will cut in the brake valve on his engine and release the brakes. Trainmen must know that the brakes on the rear end of the train are released before the train starts.

- (h) On descending grade when power goes off the line, train must be immediately brought to a stop. If power does not come on the line again within one minute, the engineer will notify trainmen who will immediately set enough hand brakes to alone hold the train. When power again comes on the line engineer will recharge the brakepipe. Hand brakes must not be released until it is known that the air brake system has been fully recharged and the brakes operative.
- (i) On ascending grade when a train stops under conditions where it is apparent that the power has gone off the line, trainmen on the rear end of freight trains should watch the caboose air gauge closely and if the brakepipe pressure falls to 40 pounds, they must apply a sufficient number of hand brakes on the rear of train to alone hold the train. When the power again comes on the line, the engineer will recharge the brakepipe and give two long sounds of the engine whistle as a signal to release hand brakes.
- (j) All trains descending grade designated as mountain grade in the electrified territory with steam power or a power unit that will not regenerate must turn up all available retainer valve handles just before passing over the summit of such grades and turn them down when foot of the grade has been reached. Rules 90-A and 139 governing.

Trains will normally regenerate:

Roland to Avery.

Westward:

Donald to one-half mile east of Newcomb.

Eastward:

East Portal to one mile west of Haugan.

East switch Henderson to one mile west of St. Regis.

Donald to Piedmont. Loweth to Lennep.

TROLLEY CUT-OFF SWITCHES

X-12 At Stations where Sub-Stations are located switches are in Sub-Stations; at other Stations switches are located at or near each end of the siding or yard except:

Harlowton-None at East Switch.

Martinsdale-None at East Switch.

Lennep-None at East Switch.

Hamen-700 Ft. East of East Switch.

Ringling-None at West Switch.

Movne-1425 Ft. West of West Switch.

Fanalulu-1775 Ft. East of East Switch, 2475 Ft. West of West Switch.

Nathan-1175 Ft. East of East Switch.

Maudlow-None.

Cardinal-4250 Ft. East of East Switch. None at West Switch.

Lombard—2600 Ft. East of East Switch. None at West Switch.

Barron-825 Ft. East of East Switch.

Sappington-None at East Switch.

Jefferson Island-None at East Switch.

Vendome-1325 Ft. West of West Switch.

Vendome—(Vendome-Cedric Cut-off)—1675 Ft. East of West Switch at Vendome.

Cedric-None at West Switch.

Cedric—(Vendome-Cedric Cut-off)—5075 Ft. West of West Switch at Cedric.

Grace-925 Ft. West of West Switch.

Grace—(Grace Cut-off)—2425 Ft. West of East Switch Grace. 13,365 Ft. West of West Switch Grace.

Donald-None at East Switch.

Penfield-2225 Ft. West of West Switch.

Newcomb-None at West Switch.

Butte Yard—825 Ft. East of East Switch, on West leg of wye and at freight house.

Rocker—Near West Switch B. A. & P. Yard, and at Crossing (Controls crossing only).

Dawson-None at East Switch.

Deer Lodge-4500 Ft. East of East Switch. 950 Ft. West of West Switch.

Garrison-None at East Switch.

Garrison Tunnel No. 14-1025 Ft. West of Tunnel.

Bearmouth-None at East Switch.

Tunnel No. 15-175 Ft. East of Tunnel.

Bonner Jct .- None at East Switch.

Missoula-None at East Switch. 1850 Ft. West of West Switch.

Frenchtown-2900 Ft. East of East Switch. None at West Switch.

Huson-2950 Ft. West of West Switch.

Soudan-950 Ft. West of West Switch.

St. Regis-500 Ft. West of West Switch and 1600 Ft. East of East Switch.

Haugan-800 Ft. East of East Switch. None at West Switch.

Saltese-850 Ft. West of West Switch.

Bryson-None at East Switch. 1150 Ft. West of West Switch.

Bryson—(East Portal Cut-off)—1525 Ft. East of West Switch at Bryson.

Roland-825 Ft. West of West Switch.

Roland—(Falcon Cut-off)—2785 Ft. West of West Switch

Tunnel No. 22-2125 Ft. East of Tunnel and 1875 Ft. West of Tunnel.

Adair and Tunnels 25 and 26-325 Ft. West of Tunnel 26 and 3960 Ft. West of West Switch.

Falcon-None at East Switch. 675 Ft. West of West Switch.

Falcon—(Roland-Falcon Cut-off)—3725 Ft. West of East Switch at Falcon.

Kyle and Tunnels 32 and 33—2950 Ft. East of East Switch. 2325 Ft. West of West Switch or 250 Ft. West of Tunnel No. 33.

Stetson-625 Ft. East of East Switch. 700 Ft. West of West Switch.

Trolley cut-off switches located on the following industrial tracks should be kept locked in the open position except when necessary to let motors in and out of these tracks:

No. 101-Lombard, N. P. transfer.

No. 102—Three Forks, wye and Gravel Spur (switch located on West leg of wye).

No. 103-Butte Yard, Hansen Packing Co. Spur.

No. 109-Butte, Manganese Spur.

No. 107-Finlen, Pioneer Spur.

No. 204-Missoula, Monument Spur.

No. 206-Missoula, Findell Lumber Co. Spur and N. P. transfer.

X-13 The following are the permissible maximum authorized speeds over railroad crossings at grade, Rocky Mountain Division. (See special instruction G-31).

	Passenger	Freight
Sappington	55 MPH	40 MPH
Piedmont		40
Rocker		30
Silver Bow		30
Sinclair		45
Drummond	60	45
Huson	60	45

X-14 At Moyne, Penfield and Roland, when trains meet and westward train takes siding, the eastward train should not pass the eastward automatic signal at the west switch until the westward train has arrived.

At Nathan, when trains meet and eastward train takes siding, the westward train should not pass the westward automatic signal at the east switch until eastward train has arrived X-15 Action to be Taken when Trains Hauled by Diesel Locomotives are stopped in a Tunnel: If a train hauled by a Diesel locomotive is stopped in a tunnel under such circumstances that it cannot proceed through the tunnel within a period of ten minutes, the following action will be taken by the train and engine crews:

1. If conditions permit, the train will be backed out of the tunnel until the Diesel engine is completely clear of the tunnel.

2. If the train cannot be backed out of the tunnel, the engine crew will promptly shut down the Diesel engines and on passenger trains the Clarkson steam generators. On passenger trains the train crews will promptly shut down all Waukesha ice engines and Waukesha engine-generator sets on cars standing in the tunnel. In addition, the circulating fans on all cars standing in the tunnel must be shut down, using the fan switch on air conditioning control pan and, if possible fresh air intakes on such cars must be closed.

3. Waukesha ice engine air conditioning units—On all cars equipped with Waukesha ice engines, except coach tourist cars in Series 5770 to 5775, it will be necessary only to turn the single air conditioning control switch on the air conditioning control panel to the "off" position. On Coach Tourist Cars 5770 to 5775 it will be necessary to turn off the two air conditioning control switches on the air conditioning control panel to the "off" position. The following cars have Waukesha engine-generator sets in addition to the ice engine air conditioning unit:

Coach-tourist Cars	5770-5775 in
Diners	113 and 114
Tap Cars	160 and 161
P & B Cars	206 and 207
Coaches	454 to 478

The Waukesha engine-generator control panel is mounted on the wall of the electric locker in the above. On top, and approximately in the center of the panel, are two push buttons one black and one red. To one side of the red button is a small slide, and to stop the engine-generator set the red button is depressed and the slide moved so that the red button is locked in depressed position which will stop the engine-generator set. When this is done the car with the engine-generator unit must be trainlined to at least two other cars of any type except diner and tap cars.

4. Batteries—Under the above circumstances the trainmen will see that the use of lights is held to an absolute minimum on all cars to prevent excessive discharging of the storage batteries.

5. On cars equipped with steam jet air conditioning, no benefit is gained by running this equipment with no steam on the trainline. It would be permissible, however, on that part of the train not standing in the tunnel to use the blower fans to keep the cars ventilated.

6. When the emergency is passed, trainmen will turn on all blower fans and air conditioning control switches to the setting desired and will then release the stop buttons on the enginegenerator control panels by pushing the slide, locking the red stop button to the right, which will start the engine-generator. At the same time the trainline switches referred to above should be opened.

7. In the event the Diesel engine itself is clear of the tunnel, the Diesel engine will be permitted to idle and the steamgenerators will be continued in operation and the above instructions regarding Waukesha ice engines and Waukesha engine-generator sets will apply to only such cars as are actually within the tunnel. On cars standing outside of the tunnel, the equipment on the steam jet air conditioned cars must be used at intervals only of such duration as will keep the cars reasonably comfortable. If this equipment is allowed to run continuously with lights burning, the batteries on these cars will be completely discharged in a matter of two to three hours. Similar action should be taken with the Waukesha cars to conserve the fuel supply on such cars.

X-16 At Straw, Wright, Eorest Grove, Piper, Orange, Baxter, Armells, Danvers, Shonkin, Waltham, Agawam, Patterson, Potter, Matthews, Gallatin Gateway and Belgrade the siding is also used as a house track; the train dispatcher need not be notified when cars are left on any of these sidings.

FIRST SUBDIVISION

X-18 On westward trains doubling between Bruno and Loweth the air brakes must be set with full service application before the train is cut to make the double. The rear trainman will then secure the rear of the train with hand brakes.

X-19 Color-light signal, with indications in accordance with Rules 501-A and 501-B, is provided at the clearance point at east end of Helper Motor track at Lombard. This signal is equipped with a special indication consisting of the letter "S". When the letter "S" is illuminated the main track switch may be thrown and if the signal then indicates Proceed, movements may be made to the main track if train rights permit. (See Rule 513).

SECOND SUBDIVISION

X-20 At Piedmont eastward freight trains will cut out helper engine through the crossover.

X-21 At Butte the wye switches must be locked while a movement is being made toward the passenger station; the switches must be relined to normal position and locked after the movement through them has been completed.

Use one pantograph on Butte wye and avoid stopping with pantograph on trolley section insulators.

N-22 Nos. 16 and 18 will pull their train over east wye switch. Nos. 15 and 17 over west wye switch, and back to Butte.

X-23 When any through train goes to the passenger depot. Butte, a trainman must remain at main track switch to register with or stop any trains passing on main track.

X-24 Unless otherwise instructed, all passenger trains entering Butte be governed as follows: Eastward passenger trains use No. 2 track at depot. Westward passenger trains use No. 3 track at depot. The normal position for all inside switches concerning above described use of tracks is for movement of trains as stated, and after using switches they must be left lined and locked in correct position without fail.

X-25 Trolley wires are lower than standard height of 24 ft. 2 in. above top of rail between West Wye switch, Butte, and B. A. & P. overhead railroad crossing, about 1½ miles west of Dawson. (See form 3170, page 6, "Low Trolley Wires.")

X-26 Trains using B. A. & P. cross-over and transfer tracks located near and opposite west leg of wye at Butte will be governed by Rules 93, and 98.

Trolley over Westinghouse Spur and cross-over between the Milwaukee and B. A. & P. tracks at Butte passenger depot OK. for service. Motors using cross-over between the Milwaukee and B. A. & P. tracks at Butte passenger depot must use one pantograph only.

X-27 The distance between Three Forks and Deer Lodge including mileage going in and out of Butte, is 113.2 miles.

X-28 Silver Bow and Rocker Interlocking: These plants differ from others on this division because foreign line trolley power is concerned. When home signals are at stop due to foreign lines using the plants, trolley air gap must not be bridged by pantographs of motors. Bridging will result in burning down trolley, kicking out substations and possibly damaging motors. Do not use crossings by flagging or on hand signals under these conditions. Route must be relined for Milwaukee movement. Then, if home signals remain at stop, or at times when they are at stop and interlocking not being used by foreign lines, before flagging over these crossings, make sure that the trolley switch handle is in "up" position. At Silver Bow the