NORTHERN PACIFIC RAILWAY COMPANY

Rocky Mountain Division

Special Instructions No. 1

In Effect at 12:01 A. M.
Mountain Standard Time.

Thursday, June 1, 1967

These Instructions constitute a part of the Time Table currently in effect.

Employes whose duties are in any way affected by the Time Table must have a copy of The Current Special Instructions and Current Time Table with them on duty.

W. W. WALTERS, Superintendent.

N. M. LORENTZSEN, General Manager. E. S. ULYATT,
General Superintendent of
Transportation.

ALL SUBDIVISIONS.

•	Speed Restrictions-	Maximum	Speeds	Permitted
	Passenger trains	***********		75 MPH.
	All freight and mixed trains			65 MPH.
	The above speeds are subject to t	he restrict	tion of	mavimum
	speeds in miles per hour as shown division.	by zones	under	each sub-
	All trains and engines, except as oth Through crossovers, turnouts and g where fixed signals provide otherwise Handling pile drivers 26-33 inclusive Handling other pile drivers, wrecking locomotive cranes and similar equipment Handling all scale test cars	g cranes, g cranes, nent	es	40 MPH. 30 MPH. 35 MPH. 25 MPH. 35 MPH. 30 MPH.
	Handling phosphate in open top cars			50 MPH.
	Handling phosphate in open cars	not weigh	ed	
	will stop to inspect cars every 35 m	iles		35 MPH.
	Handling company gravel or ballast. DF trains handling logs			50 MPH.
	Dr wams nanding logs			
	Diesel-electric engines	Hand	iling ins	Running light
	No. 99			
	No. 99	40 M	PH.	40 MPH
	100 series, except No. 100	60 M	PН.	60 MPH.
	100 series, except No. 100	245,		
	260, 263 and 267 Nos. 244, 245, 260, 263 and 267	65 M	PH.	65 MPH.
	400. 600 and 700 series	75 ML	PH.	65 MPH. 45 MPH.
	400, 600 and 700 series	45 M	PH.	65 MPH.
	No. bZb	GO M	рu	60 MPH.
	Nos. 550, 551 and 556	75 M	PH.	65 MPH.
	Nos. 800-803	60 M	PH.	60 MPH.
	850-860 series	65 M	PH.	65 MPH.
	900, 6000 and 7000 series	65 M	PH.	65 MPH.
	6500, 6600 and 6700 series		PH. DU	55 MPH. 65 MPH.
	2500, 2800 and 3600 series	70 M	PH.	65 MPH.
	2500, 2800 and 3600 series through turnouts except where signalling per	o]]		oo maa aa.
	a higher speed	12 M	PH.	12 MPH.
	Rail diesel cars in service or being too Cars B-30 to B-32 incl. and B-40 to	ved: B-42 incl.	***	.75 MPH.
	Diesel-Electric Engines Handled Desengines or units may be handled desuch trains must not exceed the aspecified for such engines or units.	d in Train	n_Dies	el_electric
	When handling diesel-electric single and switch engines dead in a freight trom the engine handling the train an freight car. This does not apply to a two or more units could in multi-	rain, they s d each oth diesel-elect	shall be er bv at	separated least one

of two or more units coupled in multiple.

All diesel-electric engines or units handled dead in freight trains must be placed on head end of train within ten cars of road engine handling train, this to insure that brakes will release properly.

When handling diesel-electric units dead in train, bridge, speed and other restrictions must be observed, same as when in operating condition

When road passenger diesel units are coupled in multiple with road freight or road switcher units, the road passenger units must be trailing to avoid danger of sliding wheels on the freight or road switcher units due to excessive brake cylinder pressure. The speed restrictions for freight and road switcher units must be observed to avoid damage to traction motors.

If the units of a consist are of different gear ratio, the engine must not be operated at speeds exceeding that of the unit having

the lowest maximum permissible speed. Also, the overload short time rating of any unit in the consist must not be exceeded.

Unless otherwise authorized, use of diesel units in multiple on the head end of trains shall not exceed the number in the following table:

	IMUM NUMBER NITS TO BE USE
All 6 Motor Type Units	6
All 4 Motor Type Units	
Mixed Consist Containing 3 or less 6 Motor Units	7
Mixed Consist Containing 4 or more 6 Motor Units	6

2. Heavy Cars-Cars heavier than the following not permitted without authority of Superintendent: 35 ft. or less in length220,000 Lbs.

Train inspection. When blowing snow or other conditions restrict visibility to the point that proper running inspection can not be made, freight trains will reduce speed to the extent required, stopping if necessary, to make such train inspection. Train crews will avail themselves of service stops to comply with the foregoing. Conductor will determine frequency of such inspections, dependent on visibility conditions, avoiding unnecessary delay to trains.

4. Rule 14(A) is modified to the extent that written information may also be left with the red signal to permit train to proceed from the red signal after stopping.

Rule 213 is modified to the extent that a legible copy of each train order will also be furnished the rear trainman on passenger trains addressed.

Rule 223—Lights will not be displayed on 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th and 18th Subdivisions. Trains will be governed by the day indication of these train order signals.

Rule 509 will not apply on the Northern Pacific Railway when Rule 509 will not apply on the Northern Pacific Railway when signal governs movement over or through a spring switch. In Automatic Block Signal Territory when a train or engine has been stopped by a signal governing movement over or through a spring switch and signal continues to display a stop indication, after complying with Rule 104(H), movement may proceed at restricted speed through entire block. When stopped at leaving end of siding the indication may be due to an opposing train proceeding on an approach indication and every precaution consistent with train rights and conditions of track ahead must be taken before proceeding.

Rule 729 is modified as follows: Employees must familiarize themselves with the Interstate Commerce Commission regulations governing the handling and transportation of explosives and other dangerous articles and be governed accordingly.

When handling cars placarded "Explosives", "Dangerous", "Poison Gas", or "Dangerous Class D, Poisons", it must be known they are in proper place in the train as provided by Bureau of Explosives Poster No. 1.

Cars will not be handled behind light-weight observation cars except in emergency or when so authorized by the superintendent. In such cases passengers shall not be permitted to pass between such cars while train is in motion due to the unprotected opening.

Four-wheel scale test cars must be handled in local freight trains when available and excessive delay will not result. Exception—If local service is not immediately available, these cars may be handled in dead freight which must be governed by speed restrictions for the handling of four-wheel scale test cars shown under Item 1. All scale test cars must be placed immediately ahead of caboose.

Air dump cars, series 89000-89059, will be handled only in work trains and local trains when available. If local trains not available, cars may be handled on the rear of other trains at a speed not to exceed 35 MPH.

Instructions for Handling Pile Drivers, Cranes, Derricks, Shovels or Similar Equipment of the Swinging or Pivoting Type, are as follows:

(a) When such equipment is moved on its own wheels, it shall be prepared and carded in accordance with current A.A.R.

Loading Rules unless some condition exists which prevents those requirements being complied with.

(b) Such equipment that is geared for self-propulsion shall have the driving gears disconnected or removed.

(c) Such equipment that is Company-owned that requires speed to be restricted shall be covered by a message to the train crew stating the maximum speed permitted.

d) The above named equipment with the exception of pile drivers 26 through 33 inclusive when properly prepared and carded may be moved at normal freight train speeds unless there is some condition that prevents it, and in that event the maximum permitted speed shall be noted on the waybill. When not prepared and carded shall be handled at speeds not to exceed 30 MPH.

- Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or engines.
- 11. Roller bearing failures on cars or engines equipped with roller bearing boxes may be due to lack of oil or grease. If the box is not blazing, the oil plug in the cover should be removed and heavy oil added and plug replaced. Oil must never be added to a box that is blazing. Grease lubricated roller bearing boxes have grease plugs locked with a metal strap which must be cut off with chisel before plug can be removed. In cases of a hot box, oil should be added and the plug replaced, train should proceed at a reasonable speed and care exercised until it is apparent the box is running cool.

12. Spring Switches-

Instructions for operation of spring switches are posted at or near the spring switch and must be complied with.

Unless otherwise specified, the normal position of spring switches is for main track.

When the target of a spring switch shows "red" to an approaching train or engine, a trailing point movement actuating the spring switch points must not be made.

Normal indication of siding signal is STOP. If siding signal does not clear on approach of train, movement must be governed by instructions posted at the switch.

13. Bulletin Stations-

Livingston, Bozeman, Logan, Butte. Helena, Garrison, Missoula, Paradise. Silver Bow—for Union Pacific trains.

14. Standard Time Clocks-

Livingston, passenger station. Bozeman, passenger station.

Butte, passenger station.

Logan, passenger station.

Helena, yard office.

Garrison, passenger station.

Missoula, passenger station and yard office.

Paradise, passenger station.

15. Watch Inspectors-

Jack Robb, Livingston.

Bozeman Jewelry Co., Bozeman.

Paul S. Jordan, Butte.

Wilbur Gaebe, Wallace.

S&M Jewelers, Helena.

O. B. Stoverud, Missoula.

16. Log Trains—Maximum permissible speeds—35 MPH. Trains handling logs on flat cars will be governed by the following instructions:

Conductors must personally know that cars are not overloaded or improperly loaded, and are safe to move without loss of lading, giving particular attention to permitted maximum width and height of load. Cars must not be accepted for movement when loaded to a height exceeding 13 feet above top of rail, except where height of not more than one log extends above 13 foot limit to a maximum height of not more than 14 feet above top of rail.

Special precautions should be observed to avoid logs falling from cars when using overhead crossing, and in all cases of obstructions or impaired clearance, prompt action taken to protect trains, making an effort to clear obstruction and reporting matter promptly.

Two main tracks:

Conductors will notify Dispatcher when logs loaded on flat cars are in their train and must secure verbal instructions that passenger trains on opposite track will be held at next station until they have arrived.

Single track:

Such trains must be standing when being met or being passed by another train.

17. Mountain Grade Operation-

At meeting points established by train orders: The train order must specify which train will take siding.

Unless otherwise directed the ascending train will take the siding. Descending freight or mixed trains holding main track at the meeting point must not pass the upper switch of the siding until the ascending train is clear of the main track.

To the extent practical empty cars must not be handled in head 15 cars of trains descending mountain grades.

Descending freight and mixed trains and light engines must not exceed one mile in three minutes, except as authorized in speed restrictions on First Subdivision.

Trains handling express or expedited freight having a consist of cars equipped for passenger train operation, or with a small percentage of freight refrigerators intermingled, will be governed by speed specified for passenger trains descending mountain grades.

The use of retainers may be discontinued on freight trains handled by diesel engines when tonnage in train does not exceed that which the engine can handle ascending grade without helper, providing the dynamic brake is operative on all units of the engine.

Speed of trains descending must be controlled to comply with speed restrictions.

Trains handled by engine on descending grades, having dynamic brake operative on all units and tonnage of train exceeds the tonnage rating of engine for ascending the grade, turn up one retaining valve handle for each fifty tons in excess of rated tonnage, starting from the head end of train.

Maintaining Method of Braking on Descending Grades:

Trains handled by diesel-electric engines equipped with 8-EL, 24-RL or 26-L brake equipment must use the maintaining method of braking.

To avoid derailing cars in the head portion of freight trains while descending grades 2.2% or greater, engineers must limit maximum dynamic braking amperage, in line with the number and type of diesel units in the engine consist, to that shown in the following tables:

Table 1
Any Combination of FourMotored Diesel Units, equipped with Dynamic Brakes,
Coupled in Multiple

Table 2

All Six-Motored Diesel Units
Coupled in Multiple

Number of Units	Maximum allow- able amperage	Number of Units	Maximum allow- able amperage
3	700	3	575
4	650	4	480
5	580	5	430
6	540	6	400
7	500	7	875
8	460	8	350
9	480	9	330
10	410	10	810

When any 5400 or 6000 series units are in an engine consist, to avoid overloading and damaging the electrical equipment, the maximum dynamic brake amperage must not exceed 540 amperes, regardless of the number or type of other units in the engine consist.

When six-motored diesel units are coupled in multiple with four-motored diesel units, each six-motored diesel unit must be counted as two units to arrive at the number of units to use in determining the maximum allowable dynamic brake amperage permissible as shown under Table 1. Example: engine consist of two 2500 series units and two 200, 800 or 7000 series units, a

total of four units operating the train, but a total of six units for use in determining maximum allowable dynamic brake amperage permissible under Table 1, which would be 540 amperes.

Trains handled by diesel-electric engines with 8-EL, 24-RL or 26-L brake valve, using the maintaining method of braking, and with dynamic brake operative on all units, may handle the following tonnage without the use of retaining valves on grades not exceeding 2.2% descending.

Table

Any combination	of four-	Table 2	2
motored diesel un ped with dynam coupled in multiple	ic brakes,	All six-motored coupled in multipl	
Number of Units	Tonnage	Number of Units	Tonnage
5 or more 4 3 2	6,500 5,200 3,900 2,600	3 or more 2	6,500 4,400 2,200

When any combination of four-motored and six-motored diesel units are in a consist, the total tonnage handled on the descending grade must not exceed the sum of the tonnage taken from the above table for each type of diesel unit. In no event shall the total tonnage exceed 6,500 tons for any combination of diesel units.

If the train tonnage exceeds the limits specified above for handling trains without retaining valves on 2.2% descending grade, use one retaining valve for each fifty tons over tonnage specified, starting from first car at head end of train.

Conductor must know that brake pipe pressure, as indicated on caboose gauge, is being maintained before passing the summit.

When maintaining method of braking is used, conductor must observe caboose gauge before passing summit and note that brake pipe pressure is being maintained.

If stop is made on descending grade, sufficient time must be allowed to recharge the train brake system which shall not be less than ten minutes after brake valve handle is placed in running position.

If stop is made on descending grade and engine brake only is not sufficient to hold the train, hand brakes must be applied to hold the train and to allow sufficient time to fully charge the train brake system.

Retaining valves shall be used when requested by enginemen.

If dynamic brake becomes inoperative, train must be stopped and retaining valves used as outlined for handling train with locomotive having no dynamic brake.

When maintaining method of braking is used without using retaining valves, no stop will be necessary to cool wheels and inspect train.

When maintaining method of braking is used, release of the train brakes must be made in the usual manner, dynamic brake and retaining valves (where required) being used to control train speed during time brake system is being recharged.

Partial release of train brakes by moving brake valve handle from "maintaining" position to "running" position momentarily and back to "maintaining" position, must not be attempted.

Before releasing the train brakes, enginemen must know that the speed and grade are such that train may be controlled with the dynamic brake only. This to insure that sufficient time will be allowed to recharge the train brake system before another application of the train brakes will be necessary.

For special instructions applicable to any specific mountain grade, see "Mountain Grade Operation" for the Subdivision on which it is located.

FIRST SUBDIVISION.

(Main Line)

1.	Speed Restrictions—		um Speeds eight and		
	Zone-Between	Mix	ed trains	tr	ains
	Livingston and Muir Ascending Descending Muir and West End	40	МРН. МРН.	40 36	MPH. MPH. MPH.
	West End and 1400 feet West 135 (3 miles West of Chestnu Ascending Descending	of MP t) 30	мрн.	30	MPH. MPH.

2. Bridge and Engine Restrictions-

At Livingston—On track No. 18 impaired clearances at new diesel washing facilities.

At East Helena,

Overhead bridge at cinder track just east of American Smelting and Refining Company ore bins will not clear engines or cars of greater height than 9 feet 6 inches from top of rail.

3. At Helena-

Eastward freight trains use lead extension when moving from yard.

Third Subdivision instructions govern.

4. Mountain Grade Operation-

Mountain Grade between Livingston and 1400 feet west of MP 135, three (3) miles west of Chestnut.

See all subdivisions Item 16.

Ninety pounds brake pipe pressure must be maintained on freight or mixed trains:

Eastward-West End to Livingston Yard.

Westward-Livingston to Helena and Butte.

Eastward freight or mixed trains, handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, stop will be made at Bozeman or before leaving West End to make brake pipe test and turn up retaining valve handles on all loads and one-half the empties, alternating the empties.

Retaining valve handles will be turned down when stop is made in Livingston yard.

Eastward freight or mixed trains, handled by diesel-electric engine having dynamic brake in effective operation on all units and tonnage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper, use no retaining valves.

If helper, having dynamic brake, is used on descending grade and tonnage does not exceed the specified tonnage rating of both engines ascending the grade, use no retaining valves when dynamic brake is operative on all units of both engines.

Trains not requiring the use of retaining valves, need not stop at Bozeman or West End to make brake pipe test if consist of train has not been changed or angle cock closed after leaving terminal where terminal test was made. Conductor must know that brake pipe pressure, as indicated on caboose gauge, is being maintained before passing summit.

Westward trains, handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units and when tonnage exceeds fifty-five tons per brake, retaining valves handles must be turned up on one-half of the cars beginning at head car, at Livingston or before leaving Muir and turned down at Bozeman. When tonnage is less than fifty-five tons per brake, use no retaining valves.

On westward freight or mixed trains, handled by engine having dynamic brake operating effectively on all units and ton-

nage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper, use no retaining valves.

Conductor must know that required brake pipe pressure, as indicated on caboose gauge, is being maintained before passing summit.

In the event of failure of the dynamic brake on any unit of diesel-electric engine or when proper control of speed cannot be maintained, engineer must take action promptly to stop the train by use of the train brakes and instruct head brakeman to notify conductor that retaining valve handles must be turned up on cars in train to the requirements specified for trains handled by engine having no dynamic brake. Conductor shall instruct the brakeman accordingly and notify the engineer when specified number of retaining valve handles have been turned up, train may proceed.

5. CTC Rules Applicable to First Subdivision-

Employes must not enter Bozeman Tunnel unless authorized by the train dispatcher. Before authorizing occupancy of the tunnel or closing the tunnel doors, the train dispatcher must reverse and block the tunnel lever in the control machine and specify the time limit authority. After tunnel clear or doors open, employe to whom authority was granted must promptly advise train dispatcher who must then restore the tunnel lever in control machine to normal position.

Positive block must be maintained between West End and Muir. Between east switch at West End and west switch at Muir, protection as prescribed by Rule 99 is not required.

At West End, holding signals are located approximately 2000 feet east of west switch of siding.

At Muir, holding signals are located approximately 2000 feet west of east switch of siding. Item 16 mountain grade operation, all subdivisions paragraph 2, is modified to allow a descending freight or mixed train to pass the upper switch of the siding at West End and Muir and proceed to the holding signals, being governed by the signal aspects at these holding signals.

At Livingston—Run-away track at east end of Livingston yard will normally have switch lined for this track. The Run-away track switch will automatically restore to normal 45 seconds after the track between the control signals is unoccupied, unless signals are flashing red or unless a route has been established and a clear signal indication is displayed.

When necessary to switch over dual control switches at east end of Livingston yard, authority must be obtained from Glendive dispatcher. He will position and lock dual control switches as required and then display a flashing red signal indication on the signals involved. Switching operations can be carried on continuously while signals are flashing red. A member of the switch crew must promptly inform the train dispatcher at Glendive when switching operations have been completed. When a steady red (STOP) indication is displayed, the track between interlocking signals must be cleared immediately and the Glendive dispatcher contacted for further instructions.

Trains or yard engines desiring to occupy the main track on the time of delayed first class trains must receive verbal authority from yardmaster. Yardmaster must receive authority from train dispatcher.

Trains arriving Livingston on the time of superior trains are authorized to proceed on the main track within yard limits if control signal located at end of CTC limits indicates "proceed".

Westward starting indicator installed west of MP 115 just east of underpass, opposite signal 1154. This starting indicator affects trains moving from the yard tracks west and does not affect trains yarded on old main track or the main track.

When a train is ready to leave one of the yard tracks a member of the crew must push the button on the starting indicator, and if the Dispatcher wishes train to leave he will authorize their movement by giving them a steady lunar light. If flashing lunar light is displayed after the crew member has pushed the button on the starting indicator a member of the crew must call the Dispatcher on CTC phone located at the indicator for further instructions. The button on the starting indicator must not be pushed until train is complete and ready to go.

At Logan: Second Subdivision trains arriving will be governed by CTC signal indication.

by the vigania and the control of th
Hand Operated Switches Equipped with Electric Switch Locks:
MuirEast end short north siding
West end short north siding
West EndEast end short north siding
West end short north siding
ChestnutSpur track
BozemanEast end yard lead
East end cross-over
West end yard
Old coal dock
Carter Oil Spur (West of Bozeman)
BelgradeMill track
ManhattanEast end wye Anceney Branch
East end house track
West end wye Anceney Branch
TridentEast end siding
West end siding
StanleySpur track
TostonEast house track
HolkerSpur track
TownsendEast house track
East north siding (East switch)
West north siding (West switch)
PenwellSpur track
East HelenaEast end short south siding
East end short north siding
West end short south siding
East end yard
West end short north siding
West end yard

- 6. Pusher District-Between Livingston and Bozeman.
- Register Stations— Livingston, Helena, Bozeman Trains originating and terminating.
- Clearance Exceptions—
 At Logan—Eastward trains from Second Subdivision will not require a clearance.

Muir, West End and Bozeman—Helper engines originating will not require clearance.

At Manhattan—Trains arriving from the Ninth Subdivision will not require clearance.

At other locations in CTC Territory—Rule 83(B) will not apply when so authorized by the Train Dispatcher.

SECOND SUBDIVISION.

	(11111111111111111111111111111111111111	_,				
ι.	Speed Restrictions—			um Speeds eight and		
	Zone-Between		Mix	ed trains	tr	ains
	At Sappington—Interlocking		45	MPH.	55	MPH.
	At Whitehall, over Street Crossing MP 43 and Spire Rock		80	MPH.	80	MPH.
	Ascending		30	MPH.	30	MPH.
	Descending	••••	20	MPH.	30	MPH.
	Ascending		30	MPH.	80	MPH.
	Descending		20	MPH.	25	MPH.
	Homestake and Skones		15	MPH.		
	Homestake and MP 68 (east of M. Transfer)	U.				
	Ascending		80	MPH.	30	MPH.
	Descending		20	MPH.	30	MPH.
	MP 68 and Butte		35	MPH.	60	MPH.
	At Butte, within city limits, all train	s.				
	On main trackOn other tracks				20 15	MPH. MPH.
	Approach passenger station at					

- 2. Butte, Fourth Subdivision instructions govern.

The west switch of the cross-over at the passenger station is the west end of the siding.

- -The normal position of switches at M. U. Transfer and Butte is for westward track.
- 5. Spring Switches—M. U. Transfer, one at end of double track equipped with facing point lock, normal position for westward main track.
- Mountain Grade Operation—Mountain grade between two (2) Miles east of Pipestone and two (2) miles east of M. U. Transfer. See all subdivisions Item 16.

Ninety pounds brake pipe pressure must be maintained on freight and mixed trains in both directions, between Whitehall and Butte and Whitehall to Livingston.

Eastward freight or mixed trains, requiring the use of retaining valves, will stop at Spire Rock to cool wheels and inspect train.

Conductor shall observe the caboose gauge and determine that required brake pipe pressure is being maintained before passing summit of grade.

Eastward freight or mixed trains, handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, retaining valve handles will be turned up on all cars at Butte after terminal test has been completed and turned down at Whitehall.

Eastward freight or mixed trains, handled by diesel-electric engine having dynamic brake in effective operation on all units and tonnage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper,

use no retaining valves.

If helper is used on descending grade and tonnage does not exceed the specified tonnage rating of both engines ascending the grade, use no retaining valves when dynamic brake is operative on all units of both engines.

In the event of failure of the dynamic brake on any unit of diesel-electric engine or when proper control of speed cannot be maintained, engineer must take action promptly to stop train by use of the train brakes and instruct head brakeman to notify the conductor that retaining valve handles must be turned up on cars in train to the requirements specified for trains handled by engine having no dynamic brake. Conductor shall instruct the brakeman accordingly and notify the engineer when specified number of retaining valve handles have been turned up, after which, train may proceed.

Westward freight or mixed trains, handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units will stop at Whitehall or Homestake to make brake pipe test and turn up retaining valve handles on all cars. Retaining valve handles will be turned down on arrival at Butte.

- Yard Limits-Tracks between yard limit signs east of M. U. Transfer and west of Butte operated as one yard.
- 8. Register Stations— Logan, Butte. Whitehall for second class and inferior trains.
- Clearance Exception— At Sappington, Trains from Tenth Subdivision will not require clearance.

THIRD SUBDIVISION.

	(MAIN LINE)						
1.	Speed Restrictions—	Maxim	um Speeds eight and	Per	mitted		
	Zone-Between	Mix	ed trains		ains		
	GN Crossing Interlocking	50	MPH.	50	MPH.		
	Birdseye (east Switch) and Austin						
	Ascending	80	MPH.	85	MPH.		
	Descending	20	MPH.	85	MPH.		
	Austin and Blossburg						
	Ascending	80	MPH.	80	MPH.		
	Descending	20	MPH.	25	MPH.		
	Blossburg and MP 51 (Garrison)			70	MPH.		
	At Missoula, within city limits, all to Over public crossings	rains.					
	Over public crossings			80	MPH.		
	Elsewhere			45	MPH.		
o	Datification in the state of th						

2. Bridge and Engine Restrictions-

At Avon, engines must not pass, and trainmen must not ride platform side of cars passing ore loading platform.

At McQuarrie Gravel Pit, engines or high cars must not be moved under gravel hopper located 1400 feet from head block Hopper will not clear man on side of car.

Wrecking cranes numbers 45, 46, 47 and 48 will clear bridges 37, 38, 41 and 43, between Helena and Garrison, five and one-half inches at one foot three inches above rails.

At Helena—End of two main tracks is at spring switch west of Montana Avenue crossing. Movements from south main track to freight yard will be made through crossover at MP 1 west end of yard.

Trains or yard engines desiring to occupy main track on the time of delayed first class trains must receive verbal authority from the train dispatcher.

Trains arriving Helena on the time of superior trains are authorized to proceed on the main track inside yard limits if controlled signals at end of CTC limits indicate "proceed." Westward starting signals are located at Robert Street and at yard office. Trainmen will press button to indicate the train is ready to move, and if the dispatcher wishes train to leave, he will authorize their movement by giving them a steady lunar white light. If flashing lunar light is displayed after the crew member has pushed the button on the starting indicator a member of the crew must call the dispatcher on CTC phone located at the indicator for further instructions. The button on the starting indicator must not be pushed until train is complete the starting indicator must not be pushed until train is complete

Eastward trains and engines must not exceed 10 MPH from a point 500 feet west of Montana Avenue until engine reaches crossing at Roberts Street.

Westward trains and engines must not exceed 10 MPH from a point 500 feet east of Roberts Street until engine reaches crossing at Roberts Street.

Passenger trains making station stop at Helena must stop to clear the insulated joint located approximately fifty (50) feet east of Roberts Street Crossing.

and ready to go.

4. At Clinton—
Westward trains occupying either the main track or siding when standing, will stop east of the crossing a sufficient distance to afford motorists good vision of either track.

- 5. At Missoula-Fifth Subdivision Instructions Govern
- 6. Spring Switches-At Helena

East end of two main tracks just west of Montana Avenue equipped with facing point lock. Normal position of switch for north main track. At west end of yard lead connection with north main track equipped with facing point lock. Normal position of switch for yard lead.

At Garrison—west end of passenger siding equipped with facing point lock and elecetric lock on hand throw lever.

7. CTC Rules Applicable to Third Subdivision At meeting points between freight trains on mountain grade, a descending freight or mixed train with more than 30 cars or 1500 tons holding main track must not pass the upper switch of the siding until ascending train is clear of main track. Employes must not enter Mullan tunnel unless authorized by the train dispatcher. Before authorizing occupancy of the tun-nel or closing the tunnel doors, the train dispatcher must reverse and block the tunnel lever in the control machine and specify the time limit authority. After tunnel clear or doors open, employe to whom authority was granted must promptly advise train dispatcher who must then restore the tunnel lever in control machine to normal position.

Positive block must be maintained between Blossburg and Sky-

Between east switch at Blossburg and west switch at Skyline, protection as prescribed by Rule 99 is not required.

Eastward trains, except light engines or engines and caboose only, are not permitted to follow passenger trains from any sta-tion between Blossburg and Tobin until passenger train is clear of next station in advance.

Hand operated switches equipped with electric switch locks:

Helena—East interchange track switch
West interchange track switch Rimini spur track Fair Ground spur track Fort Harrison spur track Austin spur track
Blossburg—East end short north siding
West end short north siding Calcium spur track
Avon—East house track switch
West house track switch
Garrison—East and west end of house track and east end
wye track
Phosphate—East and west end of Non-Controlled siding
Gold Creek—Spur track
Drummond—East and west end of house track Calcium spur track Bradman—Spur track Bonita—Spur track McQuarrie—East and west end of Non-Controlled siding Clinton—Spur track and both ends of storage track.

Bonner—East and West switch of storage track.

8. Mountain Grade Operation between east switch Blossburg and Birdseye.

See all subdivisions Item 16.

On eastward freight and mixed trains, the feed valve on engine must be adjusted to allow the brake system to charge to ninety pounds before passing Blossburg and conductor must know by observing the caboose gauge that this rule is being complied with.

Trains requiring the use of retaining valves, will stop at Elliston to make a brake pipe test and turn up retaining valve handles. Trains handled by engine, having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, retaining valve handles will be turned up at Elliston on all loaded cars and on one-half the empties, alternating the

On trains of all empty cars, retaining valve handles will be turned up on one-third of the cars, alternating, beginning with the head car.

On these trains, stop must be made at Austin to cool wheels and inspect train and at Fort Harrison to turn down retaining valve handles and inspect train.

Eastward trains, handled by diesel-electric engine having dynamic brake operating effectively on all units and tonnage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper, use no retaining valves.

If helper, having dynamic brake, is used on descending grade and tonnage does not exceed the specified tonnage rating of both engines ascending the grade, use no retainers when dynamic brake is operative on all units of both engines.

Trains, not requiring the use of retaining valves, need not stop at Austin or Fort Harrison.

In event of failure of the dynamic brake on any unit of diesel-electric engine or when proper control of speed cannot be

maintained, engineer must take action promptly to stop train by maintained, engineer must take action promptly to stop train by use of train brakes and instruct head brakeman to notify the conductor that retaining valve handles must be turned up on cars in train to the requirements specified for trains handled by engine having no dynamic brake. Conductor shall instruct the brakemen accordingly and notify the engineer when specified number of retaining valve handles have been turned up, before train proceeds.

At Missoula—Terminal air brake test to be made in accordance with air brake rules and special instructions will satisfy the requirements of Rule 63 of air brake rules Form 610. Carmen will know that 90 pounds brake pipe pressure is obtained before making terminal test and will make a complete record of the test on prescribed Form 3797, record of terminal test.

In event terminal test is required at points other than Missoula, Conductor will make a complete record of the test on prescribed

Form 3797.

9. Helper District between Helena and Blossburg. At Helena, when diesel-electric engines are used as helpers Helena to Blossburg, those consisting of two units or less will be placed behind caboose and those consisting of three or more units will be placed ahead of 40 per cent of train tonnage.

While handling single engine tonnage over the entire district and two four unit diesel engines are double headed, the leading engine only will use dynamic brakes.

At Blossburg—When two helper engines, returning to Helena, are available for movement at the same time, they should couple together, unless otherwise instructed.

Register Stations Helena Yard,

Garrison for trains originating or terminating only,

11. Clearance Exceptions—
At Blossburg—Helper engines originating will not require

At Phosphate-Trains from Eighteenth Subdivision will not require clearance.

At other locations in CTC Territory—Rule 83(B) will not apply when so authorized by the Train Dispatcher.

FOURTH SUBDIVISION. (MAIN LINE)

1.	Speed Restrictions—	Maximum Speeds	Per	mitted
		All Freight and	Pas	senger
	Zone—Between	Mixed trains	tr	ains
	Butte and Hackney			MPH.
	Dempsey—Interlocking	45 MPH.	60	MPH.
	At Butte-within city limits, all tra	ins.		
	On Main track		20	MPH.
	On other tracks		15	MPH.
	All trains approaching and over l	Kaw Ave.	10	MPH.
	Approach passenger station at			
	At Deer Lodge when discharging of			

2. At Silver Bow—Train Union Pacific Trains. -Train order signal does not govern eastward

Hand operated switches equipped with electric switch locks:
Silver Bow—East end siding
West end siding

Third Subdivision instructions govern.

Register Stations—Butte, Garrison. Silver Bow for UP trains.

Register Exceptions

At Silver Bow, Union Pacific trains may register by Form 608 and a check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.

Clearance Exceptions—
At Butte—Union Pacific trains must secure both Northern Pacific and Union Pacific clearance before leaving.

FIFTH SUBDIVISION. (MAIN LINE)

•	Speed Restrictions-	Maximum Speeds All Freight and			
	Zone—Between	Mixed trains			
	Missoula and DeSmet-Both tracks		70	MPH.	
	DeSmet and Paradise	60 MPH.	60	MPH.	
	Except Huson-Interlocking	45 МРН.	50	MPH.	
	At Missoula, within city limits, over and first crossing East and West of trains	of stockyards, all	80	MPH.	
	Elsewhere			MPH.	
	At Fish Creek, on spur			MPH.	
	Advance warning 40 MPH speed s of MP 125 on westward track and located 1473 feet West of MP 126 Subdivision main track govern spee and Sixth Subdivisions.	Reduce 40 MPH on the North sid	spee e of	d sign Sixth	

2. Bridge and Engine Restrictions-

Missoula, diesel road engines not permitted on coach tracks 1 and 2 east of passenger station and coach Track 2, west of passenger station.

8. Spring Switches

Rivulet, east end of siding, equipped with facing point lock. Westfall, west end of siding, equipped with facing point lock. Spring Gulch, west end of siding, equipped with facing point

Hand operated switches equipped with electric switch locks:

Missoula—West Leg of wye track to TOFC spur track
West Leg of wye track to house track

Schilling-East end siding West end siding

At Missoula— Yard engines desiring to move through interlocking at Missoula must call train dispatcher and advise route to be used.

with train dispatcher and advise route to be used. When necessary to switch over dual control switches from yard lead to hump lead, or from yard lead to north main track, or from single track to the 13th Subdivision, authority must be obtained from the train dispatcher. He will position and lock dual control switches as required and then display a flashing red signal indication on the signals involved. Switching can be carried on continuously while signals are flashing red. A member of crew must promptly inform the train dispatcher when switching operations have been completed. When a steady Red (Stop) indication is displayed, the track between interlocking signals must be cleared immediately and the train dispatcher contacted for further instructions.

Engines desiring to occupy main track on the time of First Class trains must receive authority from yardmaster or train dispatcher. When such authority is received from the yardmaster, the yardmaster must receive authority from the train dispatcher.

Trains arriving Missoula on the time of superior trains are authorized to proceed on main track if interlocking signal located at End of CTC indicates proceed.

Trains departing Missoula on the time of superior trains are authorized to proceed on main track to the beginning of CTC territory if governing interlocking signal indicates proceed.

- Between Missoula and Desmet—Two main track operation between End of CTC at East end of Missoula and Missoula interlocking. Single track operation between Missoula interlocking and End of CTC at West end of Missoula. Two main track operation between End of CTC at West end of Missoula and DeSmet DeSmet.
- Extra Trains—Between Missoula and Paradise will run via Fifth Subdivision unless otherwise instructed by train order. Extra Trains-
- Register Stations-Missoula and Paradise
- Clearance exceptions-At DeSmet, trains from Sixth Subdivision will not require a clearance.
 - At other locations in CTC Territory—Rule 83(B) will not apply when so authorized by the Train Dispatcher.

SIXTH SUBDIVISION. (MAIN LINE)

1.	Speed Restrictions—			um Speeds eight and		
	Zone-Between	Mi	хe	d trains	tr	ains
	One mile West of DeSmet and Eva	ro				
	Descending	20	0	MPH.	30	MPH.
	Ascending	30	0	MPH.	30	MPH.
	Evaro and MP 19 (East of Arlee)					
	Descending	20	0	MPH.	35	MPH.
	Ascending	30	0	MPH.	35	MPH.
2.	Bridge and Engine Restrictions— Wrecking cranes 45 to 48 incl. over	r Brid	lg	е 55,		

- Flathead River20 MPH. -Normal position of switch at east end of siding is for house track.
- At Ravalli--Normal position of switch at west end of siding is for house track.
- At Paradise-Idaho Division Instructions govern.
- At DeSmet-Fifth Subdivision instructions govern.
- 7. Mountain Grade Operation between one mile west of DeSmet and two miles east of Arlee.

See all subdivisions Item 16.

Ninety pounds brake pipe pressure must be maintained on freight and mixed trains in both directions, Evaro to one mile west of DeSmet and Evaro to Arlee.

Conductor shall observe the caboose gauge and determine that required brake pipe pressure is being maintained before passing summit of grade.

On these trains, handled by engine having no dynamic brake or when engine does not have dynamic brake in effective or when eighte does not have dynamic brake in elective operation on all units, retaining valve handles will be turned up on all cars between Evaro and MP 3, west of DeSmet, and Evaro to Arlee. Stop will be made at DeSmet and Arlee to turn down retaining valve handles.

On these freight or mixed trains, operating on descending grade east or west of Evaro, handled by diesel-electric engine hav-ing dynamic brake in effective operation on all units, and tonnage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper, use no retaining valves.

If helper, having dynamic brake is used on descending grade and tonnage does not exceed the specified tonnage rating of both engines ascending the grade, use no retaining valves, when dynamic brake is operative on all units of both engines.

In the event of failure of the dynamic brake on any unit of diesel-electric engine or when proper control of speed can not be maintained, engineer must take action promptly to stop train by use of the train brakes and instruct head brakeman to notify the conductor that retaining valve handles must be turned up on cars in train to the requirements specified for trains handled by engine having no dynamic brake. Conductor shall instruct the brakeman accordingly and notify the engineer when specified number of retaining valve handles have been turned up, train may proceed.

At Missoula-Terminal air brake test to be made in accordance with air brake rules and special instructions will satisfy the requirements of Rule 63 of air brake rules Form 610. Carmen will know that 90 pounds brake pipe pressure is obtained before making terminal test and will make a complete record of the test on prescribed Form 3797, (record of terminal test.)

In event terminal test is required at points other than Missoula, Conductor will make a complete record of the test on prescribed Form 3797.

- 8. Register Stations-Paradise.
- 9. Clearance Exceptions-At DeSmet, trains from Fifth Subdivision will not require a clearance.

At Dixon--Clearance not required.

EIGHTH SUBDIVISION. (PARK BRANCH)

1.	Speed Restrictions Ma ZoneBetween	ximum Speeds l	Per	mitted
	Livingston and Gardiner		80	MPH.
	except trains handling gravel and ro	ck	20	MPH.
	At Gardiner, on circle	**********	10	MPH.
2.	Bridge Restrictions— Wrecking cranes 45 to 48 inc. over brid	lges	15	MPH.
	2500, 2800 and 3600 series diesel eng mitted.	ines not per-		
3.	At Electric-Siding is one (1) mile we	st of station.		

4. Register Stations— Livingston, Gardiner.

5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 8th Subdivision.

NINTH SUBDIVISION. (CAMP CREEK BRANCH)

1.	Speed Restrictions— Ms Zone—Between	aximum Speeds Per	mitted
	Manhattan and Anceney	25	мрн
2.	Bridge Restrictions— Wrecking cranes 45 to 48 inc. over brid	dges 15	M PH
_			

- 3. At Anceney—Derail located on main track three hundred thirty (330) feet east of east switch. Derail to be left in derail position and east switch of industry track lined for main track when occupied by cars.
- 4. Clearance Exceptions—
 At Anceney, trains will not require clearance.
- 5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 9th Subdivision.

TENTH SUBDIVISION.

(RED BLUFF BRANCH)

1.	Speed Restrictions— Maximum Speeds Permitted
	Zone—Between
	Sappington and Norris
	except MP 2 to MP 8—Descending15 MPH.
	MP 8 to MP 14 diesel units in excess of 248,000 lbs20 MPH.
2.	Bridge and Engine Restrictions—
	Wrecking cranes 45 to 48 inc. over bridges 15 MPH.
	Trains over Bridge 1410 MPH.
8.	Mountain grade MP 2 and MP 8 between Sappington and Harrison.

See all subdivisions Item 16.

Ninety pound brake pipe pressure must be maintained on freight and mixed trains between Harrison and Sappington, and Conductor must know by caboose gauge that this pressure is attained before making terminal test.

Trains handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, retaining valves must be used on all cars, Harrison to Sappington.

Trains handled by diesel-electric engine, having dynamic brake in effective operation on all units and tonnage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper, use no retaining valves.

4. Clearance Exceptions

At Sappington-Trains will not require a clearance.

5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 10th Subdivision.

ELEVENTH SUBDIVISION.

(RUBY VALLEY BRANCH)

1.	Speed Restrictions— Zone—Between	Maximum Speeds Per	mitted
	Whitehall and Alder	25	MPH.
	MP 2 to Alder: Diesel engine units in lbs.		MPH.
2.	Bridge and Engine Restrictions-		
	Wrecking cranes 45 to 48 inc. over	bridges 15	MPH.
8.	At Whitehall—Second Subdivision instructions gov	ern.	

- 4. At Alder—When cars are left on stock yard track, derail on west end of house track must be set in derailing position, the west house track switch left lined for the house track, the east wye switch left lined for the wye and the stockyard switch left lined for the stockyard.
- Register Stations— Whitehall, Alder.
- 6. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 11th Subdivision.

TWELFTH SUBDIVISION.

(DUILIDEDING DDANCH)

	(FRILIFSBURG BRANCH)
1.	Speed Restrictions— Maximum Speeds Permitted
	Zone—Between
	Drummond and Philipsburg25 MPH.
	except Drummond—Interlocking20 MPH.
	Elephant to end of track (Ascending)25 MPH.
	End of track to Elephant (Descending)20 MPH.
2.	Bridge Restrictions— Wrecking cranes 45 to 48 inc. over bridges
3.	Derail Switches— Philipsburg650 feet east of station on main track. On Main Track.—Fifty feet west of MP 1.
4.	Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 12th Subdivision.

	THIRTEENTH SUBDIVISION.
	(BITTER ROOT BRANCH)
1.	Speed Restrictions— Maximum Speeds Permitted Zone—Between
	Missoula and Darby
	driver or locomotive crane20 MPH. Trains handling loaded chip cars in the series
	118000 and 119000 series25 MPH.
	At Stevensville—Over highway crossing 1817 feet east of passenger station10 MPH.
2.	Bridge and Engine Restrictions-
	Wrecking cranes 45 to 48 inc. over bridges 15 MPH.
	Pile drivers 26-28 incl. Over Bridge 16
	2500, 2800 and 3600 series diesel engines not permitted.
	Heavy car restrictions:
	Over Bridges 0, 4 and 16, cars less than 35 ft. long weighing between 177,000 lbs. and 220,000 lbs. must be preceded and followed by a car weighing under 177,000.
	Over Bridges 0.1 and 16, cars weighing between 220,000 lbs. and 263,000 lbs. must be preceded and followed by a car weighing under 177,000.
•	As Donk - Normal position of west switch of siding is for sid

At Darby-Normal position of west switch of siding is for siding.

Normal position of spur switch is for spur.

- Register Stations-Missoula, Darby.
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 13th Subdivision.

FOURTEENTH SUBDIVISION. (FLATHEAD VALLEY BRANCH)

	(
1.	Speed Restrictions— Maximum Speeds Permitted Zone—Between Dixon and Polson25 MPH.
2.	Bridge Restrictions— Wrecking cranes 45 to 48 inc. over bridges 15 MPH.
8.	Clearance Exceptions— At Dixon—Clearance not required.
4.	Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 14th Subdivision.

FIFTEENTH SUBDIVISION.

(COEUR D'ALENE BRANCH)

1.	Speed Restrictions— Maximum Speeds Zone—Between	Per	mitted
	Haugan and Saltese	25	MPH.
	Lookout and Larson over bridges 39.2, and 41.1	.10	MPH.
	At Mullan, over public crossings	10	MPH.
	At Wallace, over public crossings	5	мрн.
	Descending-		
	Saltese and Lookout	20	MPH.
	Lookout and MP 44		
	MP 44 and Mullan		
	Mullan and Wallace		
	Ascending-		
	Saltese and Lookout	25	мрн.
	Lookout and MP 44		
	MP 44 and Wallace		
2.	Bridge and Engine Restrictions-		

Wrecking cranes 45 to 48, incl. over bridges 15 MPH.

Do not make air brake application except in emergency while on Bridges 39.2 through 41.1 east of Dorsey. Heavy car restrictions:

Cars with total weight exceeding 177,000 pounds must be separated from engine with car 40 feet long with total weight under 177,000 pounds. Cars less than 30 feet long with total weight exceeding 177,000 pounds also must be separated from each other with one car 40 feet long with total weight under 177.000 pounds. 177,000 pounds.

3. At Lookout—Rule 91 is modified to require trains and engines descending in same direction to keep not less than twenty (20) minutes apart.

South siding is eastward, north siding is westward.

- 4. A runaround track 1350 feet in length is located 1350 feet west of MP 43. End of track is located 2950 feet west of MP 43. Trains must be runaround and movement must be made in reverse direction at this location.
- 5. Mountain Grade Operations between Saltese and Mullan.

See all subdivisions Item 16.

Ninety pounds brake pipe pressure must be maintained on all freight or mixed trains in either direction, between Saltese and Mullan. A brake pipe test to be made at Lookout.

Conductor must know that required brake pipe pressure, as indicated on caboose gauge, is being maintained before passing summit. Retaining valves must be used on all cars, Lookout to Saltese and Lookout to Mullan.

Diesel engines will not exceed 8 MPH when handling Rotary Snow Plow or other snow equipment in service while descending the 4 percent grade both east and west of Lookout and this speed must be maintained by use of air brakes entirely.

- 6. Register Stations-Haugan. Wallace.
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 15th Subdivision between Haugan and Wallace.

EIGHTEENTH SUBDIVISION.

1.	Speed Restrictions:	
	Phosphate to end of track	MPH.
	End of track to Phosphate20	MPH.

2. Bridge Restrictions-Wrecking cranes 45 to 48 inc. over bridges 15 MPH.

Mountain Grade Operation: Mountain grade 2400 feet west of the junction switch to end of track.

See all subdivisions Item 16.

Ninety pound brake pipe pressure must be maintained on all trains between 2400 feet West of the Junction switch and End

Retaining valve handles to be turned up to horizontal position descending.

When shoving cars on descending grade a trainman must ride the leading car and sufficient hand brakes must be set on low end of cut to control slack.

- At Phosphate—Trains from Eighteenth Subdivision must receive permission from dispatcher before entering siding.
- At MP 4—At loading dock close clearance exists. Trainmen must not ride side of cars passing dock, nor stand between dock and moving cars.
- 6. Derail Switches:
 - In Lower Phosphate Yard—20 feet east of headblock just west of Highway No. 10.
 - At MP 4-On the main track 20 feet east of the east switch, and east end of track No. 3 in Middle Yard.
- Yard Limits—At Phosphate from 1075 feet west of junction switch with Third Subdivision to 300 feet east of MP 1.
- Clearance Exceptions-At Phosphate and end of track trains will not require a clearance.
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the 18th Subdivision.

MAXIMUM CLEARANCES truck centers.

Height of center of gravity above top of rail not to exceed 84 inches. RAIL 9 HEIGHT ABOVE TOP -Limit of load measurements based on 52 ft. its and widths in table allow 6 inch clearance.

ť

cars with 42

										;		ĺ	THE POST OF THE PROPERTY OF TH	:	5													
SUBDIVISION	21'- 0" 20'- 6" 20'-	- 6" 21	y- 0″	19'- 6	19′-	0" 19' 6" 19' 0" 18' 6" 18' 0" 17' 8" 17' 8" 17' 0" 18' 6" 18' 0" 18' 6" 18' 0" 14' 6" 4' 0" 3' 6"	- 6″1	%- 0″	17'- 6'	17	0″ 16′.	- 6,	9,- 0,	15′- 6	15,	0″14′.	.,9	r,- 0,,	3,- 6,	%	25	8,	0,,1	., 6,	3'- 0" 2'- 6" 2'- 0" 1'- 6" 1'- 0"	0'- 6"	Governing Structure	ictur
							-	MAX	Ē	N LO	AD	M	H	WHE	MAXIMUM LOAD WIDTH WHEN CENTERED ON CAR	ENTE	RED	Š	CAR		-		-	-				•
1st Sub.—Livingston-Helena 112'- 0" 12'- 0" 12'-	12'- 0" 12'	- 0,,17	3,- O,	12,- 0	12′-	0" 12	- 0" 1	2'- 0"	12'- 0	, 112'-	0" 12.	• 0" 1	2'- 0"	112'- 6	7" 12'-	0" 12	- 0,11	,,o -,z	11,-11	/11/-	//11/-	8" 111	5" 11	1 11/1	0 8"	10'- 1"	0 12 - 0' 12 - 0' 12 - 0' 12 - 0' 12 - 0' 12 - 0' 12 - 0' 12 - 0' 13 - 0' 12	.
2nd Sub.—Logan-Butte	0,- 0,, 0,- 0,,	,0	y- 0″	0" 3'- 8"		8′- 0″ 9′.	. 9"	0'- 7"	11′- 🛊	,13′-	0" 12'.	-0,,	2'- 0"	12'- 0	12′-	0, 12	- 0"1	2'- 0"	11′-10′	11,-10	11,	2" 11'-	6	.10,,,	0'- 7"	9. 9" 10. 7" 11. 4" 12. 0" 12.	Tunnels 3 and 5, Bridges 19 as	s 19 s.
*3rd Sub,Helens-Garrison	2'- 6" 5'- 4" 6'-10" 7'-10"	. 4"	3′-10″	7′-10		8-10" 9-10" 10- 5" 10'-11" 11'- 5" 11'- 7" 11'- 7" 11'- 8" SEE B ELOW 11'-11" 11'-10" 10'-10" 10'-10" 10'- 8" 10- 8" 10- 5" 10- 1"	-10,,	0'- 5"	10′-11′	11,-	5" 11'.	.7.	1,- 1,,	11.8	SEE	H	0W	1,-11,,	11,-10,	10,-10	5	0,,10,	8,	. 5"1	0'- 1"	9′-10″	Mullan Tunnel and Bridge 41	dge 41
3rd Sub.—Garrison-Missoula	4'- 2"	6'- 0" 7'-	7′- 5″	8′- 8″		9- 8" 10- 6" 11'- 3" 11'-10" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 12'- 0" 11'- 0" 11'- 8" 11	- 6″1	1'- 3"	11′-10	12′-	0″ 12′.	0,1	2'- 0"	12.	7, 12,-	0″ 12′.	- 0" 1	,, ,,	12'- 0'	12,- (0,11,	8,11	- 2"1	0,-10,,	10'- 5"		ges.*
f4th Sub,—Butte-Garrison	0,- 0,, 0,- 0,, 0,-	,0,	0'- 0"		12'-	0- 0" 12-	- 0″1	2'- 0"	12'- 0	., 12,-	0′′ 12′.	, 0	2'- 0''	13,-	۲″ 12′-	0, 12,	0,1	2. 0,,	12'- 0'	12,-	1	0, 11,	12	'- 9''	0'- 5"	10,- 1,,	B.A.&P. D.H. Xing-Brs, 12 a	rs. 12 a
5th Sub.—Missouls-Paradise	0,- 0,, 0,- 0,, 0,- 0,	. 0,,		0'- 0"	/, 4'-10"		7'- 3"	8'- 3"	9′- 0″		6″ 10′.	2,1	0,- 8,,	11.2	11,-	6" 12'	- 0"	,, %	12'- 0'	12,-	12,	0,, 12,	0,,	. 0,,1	2'- 0"	9- 6" 10'- 2" 10'- 9" 11'- 2" 11'- 6" 12'- 0" 1		ar. Qui
6th Sub.—DeSmet-Paradise	9'- 0" 11'- 2" 12'- 0" 12'- 0" 12'- 0"	. 2" 1	2'- 0"	12'- 0	12'-	0" 12	- 0"1	2'- 0"	12'- 0	,12′-	0′′ 12′.	0,1	2'- 0"	12,- 0	12,-	0, 12,	- 0′′1	%- O.,	12'- 0'	12,- (12,	0,,	10,, 10	,-10,,	0'- 7"	12'- 0" 12'- 0"	Bridges 31, 35, 36 and 55	,,,
10th Sub.—Sappington-Norris 12'- 0" 12'-	12'- 0" 12'	. 0″ 1	,,0 -,2	12'- 0	12′-	0,, 12,	- 0″1	2'- 0"	12'- 0	,12/-	0, 12,	6	2'- 0"	12'- 6	12'-	0, 12,	- 0,1	,, o,,	12'- 0'	12,- 0	17	0",11'	6,11	. 1"1	0,- 8,,	10'- 2"	Bridge 2—Antelope Cr.	
11th Sub.—Whitehall-Alder	8-10" 11- 8" 12- 0" 12-	- 9″	%- 0′′	12'- 0	12'-	0,, 13,	. 0"1	2'- 0"	12'- 0	, 12,-	0,, 12,	0,1	2'- 0"	12′- 6	12,-	0" 12"	- 0"1	,°	12'- 0'	12,-	12,	0" 12'-	0,12	. 0,1	2'- 0"	12'- 0"		
12th Sub.—Drummond-Philipeburg.	0-0" 0-0" 12-	. 0,1	2,- 0,,	12'- 0	12'-	0,, 13,	. 0"1	2'- 0"	12'- 0	,113/-	0,, 12,	0,1	2'- 0"	12,- 0	12,-	0,, 12,	- 0"1	%- 0,	12'- 0'	13,	12,	0″ 12′-	0,7	. 0,,1	2'- 0"	12'- 0" 12'- 0"	Br. 0.1	
13th Sub.—Missouls-Darby 9-3" 11-2" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 12-0" 11-2" 11-2" 11-2" 11-0"	9'- 3" 11'	- 2″.	,,0 -,2	13'- 0	12′-	0,,17	. 0"1	2'- 0"	12'- 0	., 12′-	0,, 12,	6	2'- 0"	12,- 0	12,	0, 12,	0,1	2.0,	11'- 2"	1	11,	0,11,	8	- 8"	0,- 3,,	10'- 0"	Bridges 4, 11.1 and 51	
14th Sub.—Dixon-Polson	12'- 0" 12'	. 0,,	%- 0 _"	12'- 0	12′-	0" 12'	- 0"1	2'- 0"	12'- 0	, 12'-	0" 12'.	- 0″1	2'- 0"	12'- 6	13,	0" 12'	- 0,,1	,, o,,	12'- 0'	12'- 0	12′-	0, 11,	3",11	- 1,1	0,- 8,	10'- 4"	Bridge 0-Jocko R.	
15th Sub.—St. Regis-Wallace 3'- 5" 5'- 1" 6'	3'. 5" 5'	- 1,,,	%	7'- 9	% 3	7" 9'.	- 6"1	0'- 5"	10'- 9'	,11,	1" 11'.	6,1	1,-10"	11.11	12,	0, 12,	0,,1	,, 0,,	12'- 0'	12, 0	12,	0, 12,	0,, 12	0,,1	2, 0,,	11'- 6"	7- 8" 8- 7" 8- 8" 10- 8" 10- 8" 111- 1" 111- 8" 11- 11" 111- 11" 112- 11" 112- 6" 112-	du 4
Loads up to 12'-0' wide between 21'-0" and 0'-6" above top of rail may be handled on the following subdivisions:	121'-0" and	,,9-,0 I	вроте	top or	frailn	nay be	handi	ed on	the foll	owing	subdiv	risions															Bridges 51, 59.1, 76, 87, 90 and	90 and
Toeds in proces of measurement	rdiner monte of	8 9 2	4	3	Sub.	9th Sub.—Manhattan to Anceney	hattaı	1 to A	сепеу			•	:	12th S	12th Sub.—Elephant Branch	lephan	it Bran	멸		,		18th S	di Li	hoepba	18th Sub.—Phosphate Branch	nch		
comes in carees of incasarements given above may be natured only upon message authority obtained from the Division Superintendent, copy of which must accompany the movem	TS CHICITION	ACIL A			2	пяпс	T C		ubon	mes	Sage	autr	OTTO		amed	fron	the	Ā	rjon	Supe	rinter	ident,	8	9	which	nun 1	зесопрану the п	Moven
												Ħ	동	ABC	HEIGHT ABOVE TOP RAIL	4 do.	RAIL											
	15 0" 14 6" 14'- 0" 13'- 6" 13'- 0" 12'- 6" 12'- 0" 11'- 6" 11'- 0" 10'- 6" 110'- 0"	- -	4'- 0"	3,-	ا <u>بخ</u>	0		12,- 0	711.	3"/11'-	0′′ 10	r- 6′′	10'- 0		_	-2	2 6	5'- 0"	4'- 6"	ļ	_	_	┢					
*3rd Sub—Helena-Garrison. 11'- 8" 11'-	11'- 8" 11	. 8"1	1'- 8"	11/- 8	¥' 11'-	8,,11	. 8"1	1,- 8,	11/2	117	0,,1	,10	19, 0,		<u> </u>	15	100	11 1111	19, 0, 11, 11, 11, 11, 11,		-	L	l	ĺ				

and 30

TONNAGE RATINGS.

(Tonnage Shown is per Unit Rating.)
This rating is made to govern ruling grades only and will in no manner interfere with handling additional tonnage where the grades will permit.

	. 1						101 701 001		
WESTWARD	Ruling Grade	99-106 400-427 700-724 750 800-803	107-177	5400-5410	550-551 556 6500-6513 6550-6553 6600-6601	247–245 260–263 267 6000–6005 6051–6052 6700 Series	500-501-525 552-555-557 569-850-863 900 Series 6007-6020 6050	ZVV Series Except 244, 245 260, 263, 267 300 Series 7000 Series	2500 2800 3600 Series
Livingston to West End	1.8	430	510	950	570	740	006	1100	1900
West End to Townsend									
Townsend to Winston	1.0	745	890	1500	982	1310	1640	1900	3300
Winston to Helena									
Logan to Whitehall	0.5	1310	1560	2830	1730	2250	2910	3340	4980
Whitehall to Homestake	2.2	350	420	750	460	260	750	850	1430
Sappington to Norris	2.2			750					
Whitehall to Alder	1.0			1500					
EASTWARD									
Helena to Winston	1.0	745	890	1500	982	1310	1640	1900	3300
Logan to Bozeman	0.84	860	1020	1725	1130	1510	1890	2180	3425

22

TONNAGE RATINGS.

(Tonnage Shown is per Unit Rating.)
This rating is made to govern ruling grades only and will in no manner interfere with handling additional tonnage where the grades will permit.

	EASTWARD	Ruling Grade	99-106 400-427 700-724 750			550-551 556 6500-6513	244-245 260-263 267 6000-6005	A 1- 60 "	200 Series Except 244, 245 260, 263, 267	2500 2800 3600
			800-803	107-177	5400-5410	6550-6553 6600-6601	6051-6052 6700 Series	6007-6020 6050	300 Series 7000 Series	Series
Boze	Bozeman to Muir	1.9	410	480	006	540	200	850	1050	1840
Butt	Butte to Homestake	2.2	350	420	750	460	900	750	850	1430
Whit	Whitehall to Logan									
Norr	Norris to Sappington	1.3			1260					
Para	Paradise to Missoula (Via St. Regis)	0.5	1320	1430	2850	1740	2270	2950	3360	4980
Para(Paradise - Dixon	0.2	2250	2680	4850	2970	3870	5030	5750	8630
iğ	Dixon - Arlee	1.0	745	890	1500	985	1310	1640	1900	3300
Flee	Arlee - Evaro	2.2	350	420	750	460	909	750	850	1430
Miss	Missoula - Garrison	0.4	1530	1820	3310	2020	2630	3420	3900	5800
ira	Garrison - Elliston	1.0	745	890	1500	985	1310	1640	1900	3300
Mist	Elliston - Blossburg	1.4	550	650	1250	720	950	1250	1400	2400
I					_	-	-	-		

TONNAGE RATINGS.
(Tonnage Shown is per Unit Rating.)
This rating is made to govern ruling grades only and will in no manner

•	interfere with handling additional tonnage where the grades will permit.	il tonnage w	here the gra	des will per	mit.					
	EASTWARD	Ruling	99-106 400-427 700-724 750 800-803	107-177	5400-5410	550-551 556 6500-6513 6550-6553 6600-6601	244-245 260-263 267 6000-6005 6051-6052 6700 Series	500-501-525 200 Series 552-555-557 Except 569-850-863 244-245-26 900 Series 283-267 6007-6020 300 Series 6050 7000 Series	200 Series Except 244-245-260 263-267 300 Series 7000 Series	2500 2800 3600 Series
	Garrison - Butte	1.0	745	890	1500	986	1310	1640	1900	3300
	Wallace - Dorsey	2.2	350	420	750	460	909	750	850	1430
	Dorsey - Lookout	4.0	180	215	370	240	310	400	460	890
24	Lookout - Sohon									
	WESTWARD									
	Helena - Blossburg	2.2	350	420	750	460	900	750	850	1430
	Missoula to Paradise (Via St. Regis)	9.4	1530	1820	3310	2020	2630	3420	3900	2800
	DeSmet - Evaro	2.2	350	420	750	460	009	750	850	1430
	St. Regis - Saltese	1.0	745	068	1500	982	1310	1640	1900	3300
	Saltese - Sohon	2.2	350	420	750	460	009	750	850	1430
	Sohon - Lookout	4.0	180	215	370	240	310	400	760	880
	Lookout - Dorsey.									