# BURLINGTON NORTHERN INC.

### BILLINGS REGION

MONTANA, YELLOWSTONE AND ROCKY MOUNTAIN DIVISIONS

## Special Instructions No. 3

IN EFFECT AT 12:01 A.M.

CENTRAL STANDARD TIME - JAMESTOWN-MANDAN

MOUNTAIN STANDARD TIME -- MANDAN-PARADISE-BAINVILLE-CONKELLY

PACIFIC STANDARD TIME - PARADISE-KOOTENAI

Sunday, June 11, 1972

Asst. Vice President Transportation

R. G. JOHNSON

Superintendent Montana Division J. G. EDWARDS Asst. Vice President
Operations

W. L. ARNTZEN

Superintendent Yellowstone Division R. V. JABENS

Superintendent Rocky Mountain Division D. H. BURNS

#### ALL SUBDIVISIONS

ALL SODDIVIDIONS				
Speed Restrictions—	Maximum Speeds Permitted			
Pessanger trains	79 MPH.			
Freight trains	00 MIL 11.			
Handling phosphate in open cars	50 MPH.			
Londod unit coal trains	OU HILL ALI			
The above speeds are subject to restrictions indicated under each sub	nodification under speed re- division special instructions.			
except as specified in special inst	ructions or where 12 MPH.			
Engines running light or with ca otherwise provided.	Branch			
Equipment	Main Line Line			
Ore cars	45 MPH. 20 MPH.			
Scale test cars	35 MPH. 20 MFH.			
Air dump cars (loaded)	35 MPH. 20 MPD.			
Wedge plows and dozers (dead in t	tow) 35 MPH. 20 MFH.			
Rotary Plows	30 MPH. 20 MFH.			
Wrecking derricks	80 МРН. 15 МРП.			
Loco cranes	30 MPH. 10 MIL.			
Pile drivers	30 мгн. 15 мгн.			
Clemehells & shovels	30 МРН. 15 МРН.			
Jordan anreaders	30 МРН. 15 МРН.			
Log trains	30 MPH. 10 MIII.			
Diesel engines, wrecking cranes an equipment must not be operated on have not been previously operated that such movement can be made	n subdivisions on which they until it is positively known			

Maximum Speed Diesel Units Dead In Tow-Switcher units

\_\_\_\_\_ 50 MPH. Road switcher and other units...... 65 MPH.

Movement of Diesel Units-

1.

Diesel units not equipped with alignment control couplers when dead in tow in freight trains must be handled singly, not in groups and not less than 5 cars or more than 15 cars from the road engine.

When a locomotive consist of more than 3 units in service includes a diesel unit or units not equipped with alignment control couplers, only the three rear units will be allowed to work power when the train is to make a back-up movement. Other units must be isolated.

Diesel units not equipped with alignment control coupler:

All switcher units

Road and Road Switcher Diesel units

600- 995 inclusive 1556-1623 inclusive 1955-1974 inclusive 4000-4197 inclusive 6000-6255 inclusive

9700-9800 inclusive

9804-9807 inclusive 9818-9830 inclusive

9911-9995 inclusive

All Colorado and Southern, also Fort Worth and Denver Railroad diesel units.

3. At no time can more than seven high-horsepower units be coupled together as one consist (high-horsepower units include those with 3,000 horsepower or over).

On units with less than 3,000 horsepower, the number of units in any one consist will not exceed eight.

In the event Diesel units in excess of the above restrictions are to be handled dead in train, such units must be placed at least five cars, but no further than 15 cars, behind the lead units. when road passenger diesel units 9762 through 9794 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. tion motors.

4. Following equipment loaded or empty must be handled on rear of trains, unless otherwise provided:

Outfit cars

Tie flats (GN X4800 to X4975, X4410) Scale test cars (next ahead of caboose)

Wrecking derricks

Pile drivers

Loco cranes Rotary Snow Plows, dozers, wedge plows

Jordan spreaders

Air dump cars loaded or empty Log flats—NP 117002 to 117892 (BN 631661 - 631680)

Handling 80 foot or longer cars-

Trailing tonnage may cause lateral forces on 80 foot or longer cars that could result in derailing such cars where the combination of grade and curvature exceed certain limits. Equipment listed below must be handled in the rear 50 cars and as near the caboose as practicable where such limits exist, except that where helper is used on rear of the train a buffer of 10 or more cars of less than 80 foot ahead of the caboose must be main-

When RCU (Remotely Controlled Units) are in operation, such cars must be placed behind RCU units and as near the caboose as practicable.

80-foot or longer flat cars empty or handling either a single loaded trailer, or empty trailers.

80-foot or longer flat cars handling container type units either loaded or empty.

80-foot or longer empty auto racks.

Territory where such restrictions are in effect are listed under each individual Subdivision.

Remote Control Unit Operation-

When remote controlled units are used in train, they must be placed in train approximately two-thirds back from headend of train. Train tonnage will be limited by number of cars which may be handled over the various districts and tonnage ratings of the locomotive units used.

Repeater Relay Air Car Operation-

When repeater relay air car is to be operated in train, it must be placed approximately in the middle of the train.

When blowing snow or other conditions restrict visibility to the point that proper running inspection cannot be made, or when notified that a hot box detector is out of service, freight trains will reduce speed to the extent required, stopping if necessary, to make train inspection. Train crews will avail themselves of service stops to comply with the foregoing. Conductors will determine frequency of such inspection, dependent on visibility conditions, avoiding unnecessary delay to trains.

When a hot box detector is out of service, the provisions of Rule 240-T, pages 114-115 of the consolidated code of Operating Rules, will be suspended for defective equipment indicator associated with such hot box detector.

- When derailment, collision, fire or unforeseen occurrence takes place, involving hazardous material, such as explosives, flammable liquids, liquid petroleum, gases, radioactive or fissionable material, poisons or chemicals the following will apply: Conductor or other member of crew must check consist and/or waybills to determine if any such material is involved. If such material is involved, crew members must stay out of the danger area and guard against people entering the area. Conductor will call Chief Dispatcher immediately and advise him of the materials and conditions and be governed by his instructions.
- 8. At a railroad crossing at grade protected by signals, trains, engines or cars must not be left standing between opposing absolute signals unless coupled to other equipment that extends beyond one of the absolute signals.

At automatic interlockings, in addition to complying with Rule 613, employes must be governed by instructions posted.

Rules 200 and 83(B) and other rules pertaining to authority for, and signature on train orders and clearances are modified to permit them to be issued by the authority and over the signature of the Chief Dispatcher.

10. Mountain Grade Operation—
Mountain Grade Territory is defined as grades of one and eight tenths (1.8) percent or greater.

Tons Per Operative Brake is defined as the gross tonnage of the train divided by the total number of cars having operative brakes. For example, total train weight 6,000 tons, total cars 100, all brakes operating—divide 6,000 by 100 and there are 60-tons per operative brake.

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

Employees will be governed by the instructions contained in air brake rule book in mountain grade operation.

11. If radios are provided, a voice test of the radio in the control unit and caboose must be made to determine if the radio is working properly before a train leaves its starting point.

If radio is working properly, it must be turned on during entire trip with volume adjusted so calls may be received. Defective radio equipment must be reported to the Chief Dispatcher at first point of communication. The conductor and engineer will be equally responsible to see that these instructions are complied with plied with.

- 12. In CTC territory, before using any electrically locked switch, permission must be obtained from control operator. Rule 281 is amended accordingly.
- Safety Rule 2113(A) Employees are prohibited from working, riding, or moving from one unit to another on outside walkways when train is in motion, except that in case of necessity, or when passing signals, this may be done but speed of train must not exceed 25 MPH.

Under severe storm or other adverse weather conditions, train must be brought to a stop before working on or passing from one unit to another on outside walkway.

#### MONTANA DIVISION FIRST SUBDIVISION

1. Speed Restrictions-

35 MPH.—Trains or engines through No. 20 turnouts at following locations:

East Havre, 3 miles East of Pass. Station.

East and West siding Switches at;

Nashua Hinsdale Malta Wolf Point Bainville Dodson Oswego Brockton Lohman Saco Frazer Kintyre Poplar Bowdoin Macon West siding switch at Blair.

East siding switch at Savoy, Harlem and Culbertson.

West and East switch North No. 1 track Glasgow.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than the following not permitted without authority of Superintendent: 52.5 ft. or longer \_\_\_\_\_ 315,000 lbs.

3. Train Register Exceptions-

Glasgow, First Class Trains need not register.

- Clearance Provisions and Exceptions, Rule 83(B)-Williston, Montana division trains must obtain their Montana division clearance at Williston which will clear the train at
- Speed Test Board Locations-Glasgow-MP 269.6 and 270.6 Glasgow-MP 283.1 and 284.1 Chinook—MP 410.4 and 411.4
- Following tracks are not equipped with electric locks, Rule 268(A) applies.

4

Culbertson-Safflower Spur

Sprole Macon—Petrofuels Refining Co. Spur Chelsea Bowdoin

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

Havre Stock Yard

1.

2.

3.

5.

6.

7.

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

#### MONTANA DIVISION SECOND SURDIVISION

SECOND SUBDIVISION
Speed Restrictions—
45 MPH.—End of Double TrackRed Eagle
35 MPH—Trains or engines through No. 20 turnouts at following locations:
Pacific Jct., Jct. switch and ends of 2 main tracks.
West end Havre yard, Lead Switch to North Main Track.
West siding switch Burnham. End of Double Track Shelby.
East switch end of Two Main Tracks at Shelby.
East switch eastward siding Essex.
Crossover 1068.4 at Shelby.
End of Double Track Cut Bank. End of Double Track Blackfoot.
End of Double Track Blackfoot. End of Double Track Summit.
Ends of Double Track Nimrod.
Ends of Double Track Nimrod. Ends of Double Track Pinnacle.
End of Double Track Conkelley.
East and West Siding Switches at:
Gilford Lothair Browning Bison Buelow Devon Spotted Robe Coram Chester Dunkirk Belton
Chester Dunkirk Belton
Cut Bank—MP 1089.8, 1000 ft. east of depot to west end bridge 1090.8
Shelby—over foot walk to depot and over crossing east of
depot
Bridge, Engine and Heavy Car Restrictions—
Cars heavier than the following not permitted without authority
of Superintendent.
40 ft. or less in length 220,000 lbs.
40 ft. to 52.5 in length
52.5 ft. or longer
Train Register Exceptions—
Shelby, register only for trains originating or terminating.
Cut Bank, trains register by ticket.
Clearance Provisions and Exceptions, Rule 83(B)— Conkelley, trains destined Montana Division obtain clearance at
Whitefish.  Pacific Jct., Rule 83(B) does not apply.
Speed Test Board Locations-
Burnham-MP 973 and MP 974
Ethridge—MP 1078 and MP 1077
Spring Switches— A lunar light displayed on the spring switch light indicates that
spring switch is in normal operating condition. If a red light is
spring switch is in normal operating condition. If a red light is displayed on the spring switch light be governed by Rule 104 (H) of the Consolidated Code of Operating Rules.
(H) of the Consolidated Code of Operating Rules.
Nimrod East and West End Single Track
Essex Eastward Track Just West of Depot
Pinnacle East and West End Single Track
Nimrod and Pinnacle-
Spring switches with signals remotely controlled by train dispatcher Havre.
NimrodSingle Track Bridge 1165.3
Pinnacle

5

Trains or engines stopped by a stop indication on the absolute signal at entrance to either Nimrod or Pinnacle interlocking Rule 606(B) applies.

When communication cannot be made with the train dispatcher

Nimrod and Pinnacle Interlockings:

no further movement may be made except on signal indication or authority is received from train dispatcher or proper officer.

Pinnacle, signals located to left of track to govern movements against current of traffic to single track at each end of interlocking.

8. Main track switches to tracks shown below are not equipped with electric locks. Rule 268(A) applies.

Fresno ..... ...Industry track spur Joplin \_\_\_\_\_Elevator Spur north of Main Line

Crossovers on Double Track Not Indicated at Station-

Trailing Point MP 1100 Sundance MP 1110 Meriwether

Between Havre and Summit and between Red Eagle and Conkelley, which is either CTC territory or Rule 251, 252, 253, 254 territory, running orders or numbered clearances will not be required for trains or engines.

Between Summit and Red Eagle running orders, numbered clearances, or work orders, as required will be provided for train and engine movements in this Rule 251, 252, 253, 254 territory.

Havre, two main tracks known as NORTH MAIN AND SOUTH MAIN extend between Pacific Jct. and crossovers at west end of

Havre yard.

Shelby, Two main tracks known as NORTH MAIN and SOUTH MAIN extend between east switch Shelby and the end of double track Shelby at MP 1067 and are signalled for movements in both directions

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

Eastward on North Main Track-

Signal 483.2

Eastward governing absolute signal end of two main tracks Havre.

Westward on South Main Track-Signal 433.3

Westward governing absolute signal end of two main tracks Havre.

- 12. Mountain Grade Operation (See All Subdivisions) When cutting in helper engines for movement between Essex, Montana and Summit, Montana under no circumstances should the helper locomotive be immediately behind any 80 foot or longer flat car when shoving on the train. When 80 foot or longer flat cars are on the rear of the train the helper should be cut in a substantial distance from the rear of the train. When outfit cars or passenger equipment handled on rear of freight trains or when stockman messengers are carried in the trains or when stockmen messengers, etc., are carried in the caboose, helper engines must be cut into train ahead of such equipment.
- On 1.8% grade. Road locomotives must not exceed a total of 14,400 rated horsepower and consist of not more than 6 units. Helper locomotives must not exceed a total of 7,200 rated horsepower and consist of not more than 5 units. The following maximum tonnages must not be exceeded on a 1.8% grade, single train:

Eastbound: 4,500 tons.

Westbound: Eastward Track 7,500 tons. Westbound: Westward Track 8,500 tons.

1.0% grade. Road locomotives must not exceed a total of 14,400 rated horsepower and consist of not more than 6 units. Maximum train tonnage must not exceed 9,000 tons.

Handling 80 Foot or Longer Cars—
(See all Subdivision Special Instructions Item 4) Summit to Nimrod, MP 1151-1165 incl.

#### MONTANA DIVISION

#### THIRD, FOURTH, FIFTH, SIXTH, SEVENTH, EIGHTH, NINTH AND TENTH SUBDIVISIONS

1.	Speed Restrictions— Zone—Between	Maximum Speeds		mitted eight
	Pacific Jct. and Sweet Grass	•••••••	49	MPH.
	Saco and Hogeland		30	MPH.
	Great Falls and Mossmain		49	MPH.

Power and Pendroy	25 ]	MPH.
Lewistown and Moccasin	35	MPH.
Hesper and Rapelje	25	MPH.
Valier and Valier Jct.	15 )	MPH.
Hesper and Rapelje Diesel Engine Units and cars weighing over 248,000 lbs	10 3	MPH.
Bridge, Engine and Heavy Car Restrictions-		
Cars heavier than the following not permitted with of Superintendent:		
40 ft. or less in length	220,000	) lbs.
40 ft. to 52.5 in length	268,000	lbs.
Except on 3rd subdivision between Pacific Jct. and Shelby cars 52.5 ft. and longer		
Ninth & Tenth Subdivisions—		
Ninth & Tenth Subdivisions— Wrecking cranes 250 ton	Not Pern	nitted
U25C, U28C, U33C, and SD45 engines 1	Not Pern	nitted
Train Register Exceptions— Power register only for trains originating and termin Yaughn, Emerson Jct., Dracut Jct., Eastham Jct., and Valier Jct. register is only for trains when direct Order.	Choteau cted by '	ıraın
Moccasin Register only for trains originating and on Eighth Subdivision.	termin	ating
Clearance Provisions and Exceptions Rule 83(B)—Pacific Jct., Vaughn, Power, Saco, Moccasin, Hespe Jct. Rule 83(B) does not apply.		
At Rapelje clearance will not be required except Mo Friday 8:00 a.m. to 5:00 p.m.	,	
Great Falls, westward CMStP&P RR. trains departi waukee passenger station must obtain clearand dispatcher.	e from	BN
Clearance received at Billings and Laurel will clomossmain.		
Eastward trains entering CMStP&P tracks at Sprir must obtain CMStP&P clearance before arriving at Jct.	Spring (	Creek
Lewiston, westward trains must also obtain cle CMStP&P dispatcher.		from
Shelby, Third Subdivision trains require a clearance	•	
Speed Test Board Locations—		

Vaughn and Augusta .....

20 MPH.

Speed Test Board Locations— Laredo—MP 5.1 and MP 6.1 Sheffels—MP 106 and MP 10.7 Vaughn—MP 9.1 and MP 10.1 Fields—MP 216.8 and MP 215.8 Hesper—MP 3.5 and MP 4.5

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Unless otherwise instructed, protection against following trains as required by Consolidated Code Rule 99, is not necessary on: Third Subdivision between Shelby and Sweet Grass. On Fourth Subdivision, Sixth Subdivision, Seventh Subdivision, Eighth Subdivision, Ninth Subdivision and Tenth Subdivision

#### YELLOWSTONE DIVISION FIRST SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds	
	Zone—Between	Passenger	Freight
	Jamestown and Mandan		
	Against the current of traffic on		
	double track	59 MPH.	49 MPH.
	Except on curves between MP	94	
	and MP 96		49 MPH.
	Coal trains Windsor to Jamestown		
	Coal Trains not handled with RCU	(Remote Control	Units).
	Maximum speed	•••••	40 MPH.
	Except between Windsor and		
	Jamestown		35 MPH.
	At Jamestown, over Spring switch	on	
	Westward track at West end of Y	ard 80 MPH.	80 MPH.
	At Bismarck, over street crossings,		
	3rd to 26th Streets, inc. engine	or	
	leading end of all trains		80 MPH.

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions, Rule 83(B)—None.
- 5. Spring Switches— Instructions for operation of spring switches are posted at or near the spring switch and must be complied with. Sterling, at east end of siding, equipped with facing point lock and switch key signal operation. Pierce, at east end of siding, equipped with facing point lock and switch key signal operation.
- 6. Automatic Interlocking Not Indicated at Station—Bismarck, 2 miles east. Soo Line crossing.
- 7. Automatic Dual Control Switch— Eldridge.

Dual control switch at end of double track is automatically operated. Normal position of switch is for eastward track.

When a train or engine is stopped by signal governing movement over this switch and no conflicting movement is evident, or when necessary to use this switch for switching purposes, it may be hand operated in accordance with rule 275A without permission or time limits from train dispatcher. Rules 275 and 276 are modified accordingly.

Time of all trains applies at end of double track.

 Crossovers Not Indicated at Station— MP 96 west of Jamestown.

J D.

- 9. On this subdivision Rule 509 will not apply when signal governs movement over or through a spring switch. 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 condition of track ahead must be taken before proceeding.
- Sidings—
   Windsor, north siding is westward; south siding is eastward.
   Medina, north siding is eastward; south siding is westward.
- 11. Signal Overlap Signs— Near Pierce, sign governing westward trains located north of main track 4760 feet west of MP 188. Westward trains holding main track to meet an opposing train will not pass Signal Overlap sign before arrival of opposing train at Pierce, to avoid placing intermediate signals in stop position for the opposing movement.
- 12. At Bismarck—Whistle signal 15(1) will not be sounded at street crossings within the city limits, except in case of emergency. Soo Line Interlocking, a special track circuit is installed on the main track over the crossing. Special circuit extends one car length either side of crossing. Cuts of three cars or less must not be left on this track circuit.

## YELLOWSTONE DIVISION SECOND SUBDIVISION

•	Speed Kestrictions				
	Zone—Between	Maximum Passen		Per	mitted
	Mandan and Glendive				
	Coal trains Beaver Hill to Wibaux	. MP 169 (	east of		
	Beach) to Medora, Eryburg to	Relfield	MP Q1		
	(east of Richardton) to Hebro	n. New Sal	lem to		
	Mandan			40	MPH.
	Coal Trains not handled with RCU			Inits	).
	Maximum speed			40	MPH.
	Except Beaver Hill to Wibaux, Beach) to Medora, Fryburg t (east of Richardton) to Hebr	o Belfield, on, New Sa	MP 81 lem to		
	Mandan		••••••	35	MPH
	8				
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2. Bridge, Engine and Heavy Car Restrictions—
Cars heavier than the following not permitted without authority of Superintendent:

 40 ft. or less in length
 220,000 lbs.

 40 ft. long to 52.5 in length
 263,000 lbs.

 52.5 ft. or longer
 815,000 lbs.

Train Register Exceptions—At Dickinson trains 9 and 10 register by ticket.

 Clearance Provisions and Exceptions Rule 83(B)— At Dickinson all trains will require clearance.

 Spring Switches— Instructions for operation of spring switches are posted at or near the spring switch and must be complied with.
 At Mandan, at east switch of long lead, equipped with facing

At New Salem, at west switch of westward siding, equipped with facing point lock and switch key signal operation.

At Dengate, at east and west end of siding, equipped with facing point lock and switch key signal operation.

At Boyle, at east end of siding, equipped with facing point lock and switch key signal operation.

At Dickinson, at east lead switch, equipped with facing point lock.

At Medora, at east end of siding, equipped with facing point lock.

- 3. At Mandan—main track not protected by a continuous automatic block signal system. Trains leaving Mandan must provide rear end protection per Rule 99 until rear of train has passed the second automatic block signal beyond "beginning of ABS" sign in direction of movement.
- 7. On this subdivision Rule 509 will not apply 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 condition of track ahead must be taken before proceeding.

Sidings—
Mandan, the first track south of passenger station is main track;
the second track is passenger siding.

New Salem, south siding is westward; north siding is eastward. Glen Ullin, north siding is westward; south siding is eastward. Richardton, north siding is westward; south siding is eastward. Dickinson, first track south of passenger station is main track; the second track is passenger siding.

Fryburg, north siding is westward; south siding is eastward.

9. At New Salem—agent or operator when on duty will open west switch of eastward siding and east switch of westward siding for trains entering siding when engine whistle signal 15 (j) is sounded, and will close west switch of eastward siding and east switch of westward siding behind trains entering or departing from those sidings.

 At Gladstone—The normal position of the west switch of the crossover is for the spur track.

11. At Medora—
The highway crossing just west of the Little Missouri River
Bridge must not be blocked while trains are doing station
switching or loading stock.

 At Demores—westward Advance-warning sign located at east switch is 6000 feet in advance of the Reduce speed sign.

13. At Beach—Westward freight trains that stop to do station switching will stop east of first crossing east of passenger station to avoid blocking street crossings.

14. At Glendive—eastward Advance-warning sign located at east switch is 2200 feet in advance of the Reduce speed sign.

#### YELLOWSTONE DIVISION

#### THIRD SUBDIVISION

1.	Speed Restrictions	Maximum Speeds	Permitted -
	Zone—Between	Passenger	
	Glendive and Laurel except as indicated below	ted 75 <b>M</b> PH.	
	Glendive and Laurel		
	Against the current of traffic on		
	double track	59 MPH.	49 MPH.
	Coal Trains not handled with RCU Units)		40 MPH.
	At Glandive—Engines must stop befoot crossing between the yard office	ore backing over	
	At Glendive, over Allard Street		30 MPH.
	Westward Allard St. to Yard C	Affica .	10 MPH
	Eastward	/Mce	IU MIII.
	Barry St. Underpass	to Yard Office	10 MPH.
	At Miles City between Leighton Bl	vd. Crossing and	
	Tongue River Bridge	20 MPH.	20 MPH.
	At Forsyth— Westward freight trains, holding ma MPH. between East highway cross station.	ing and Forsyth	passenger
	Eastward freight trains holding ma MPH. between west highway cross station.	in track will not ing and Forsyth	exceed 10 passenger
	At Billings	-11 4	10 MDII
	Over 27th, 28th, and 29th streets, On Long Spur (Between Billings		
2.	Bridge, Engine and Heavy Car Restri Cars heavier than the following not yof Superintendent:	ctions— permitted without	authority
	40 ft. or less in length	22	0,000 lbs.
	40 ft. to 52.5 ft. in length	26	3,000 lbs.
	52.5 ft. or longer	31	5,000 lbs.
3.	Train Register Exceptions— At Forsyth trains 9 and 10 register b		
	Laurel Yard for extra trains origina	ting or terminatir	ıg.
	At Billings only first class trains, freight trains originating will register	extra passenger ( r.	rains and
4.	Clearance Provisions and Exceptions At Forsyth all trains will require clea		_

At East Billings, Huntley and Mossmain Rule 83(B) does not

At Billings first class trains must secure clearance.

At intermediate locations in CTC Territory Rule 83 (B) will not apply when authorized by Train Dispatcher.

Trains destined 12th Subdivision must obtain such clearance at

5. Between Laurel and Huntley train order authority not required for extra trains.

After securing clearance at Billings extra trains may run with the current of traffic from Billings to the end of double track east of Billings and return to Billings without train order authority.

Portable train order stand located between eastward main track and auxiliary track at a point about 12 feet west of 29th Street will not clear man on side of car when placed for use.

Tracks will be designated as follows, numbering southward from passenger station:

Track No. 1—Depot track.
Track No. 2—WESTWARD MAIN TRACK.

Track No. 8-EASTWARD MAIN TRACK.

Track No. 4—Westward Auxiliary freight track.

Track No. 5-Eastward Auxiliary freight track.

Through freight trains will use main tracks except when instructed to use auxiliary freight tracks account passenger trains at the station.

Westward freight trains destined west of Billings using westward auxiliary freight track will stop clear of 27th Street, if it is known they will be delayed, to avoid blocking 27th, 28th and 29th Street crossings; otherwise they will go to 29th Street, line the crossover switches and train will proceed in the manner prescribed by the rules.

#### 7. Spring Switches-

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

At Glendive, at east and west ends of yard, equipped with facing point locks.

At Shirley, at west end of siding, equipped with facing point lock and switch key signal operation.

At Forsyth, at east and west end of yard, equipped with facing point lock.

At Billings, at east end of auxiliary main track to eastward main track, not equipped with facing point lock.

At Mossmain, at east lead from eastbound yard to eastward main track, equipped with facing point lock.

8. On this subdivision Rule 509 will not apply 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 condition of track ahead must be taken before proceeding. before proceeding.

Exception—At West Switch Forsyth, westward train and engine movements will be governed by Absolute Signal. Rule 509 will

At East Siding Switch Nichols, eastward train and engine move-ments will be governed by Absolute Signal. Rule 509 will apply. Trains for Eleventh Subdivision will be governed by Absolute Signals on East and West legs of wye.

#### 9. Special Track Circuit-

At Miles City a special track circuit is installed on the main track over the Main Street underpass and extends one car length either side of underpass. Cuts of four cars or less must not be left on this track circuit.

Glendive, the first track south of passenger station is passenger siding; the second track is main track.

Terry, north siding is eastward; south siding is westward.

Miles City, the first track south of the main track is westward siding. The second track is eastward siding. Custer, north siding is westward; south siding is eastward.

- At Glendive—main track not protected by a continuous automatic block signal system. Trains leaving Glendive must provide rear end protection Per Rule 99 until rear of train has passed the second automatic block signal beyond "beginning of ABS" 11. At Glendivesign in direction of movement.
- 12. At Colgate-At Colgate—Westward advance warning sign located at east switch of back track, is 5850 feet in advance of reduce speed sign.
- At Nichols—Third Subdivision eastward trains meeting or waiting for westward trains at Eleventh Subdivision Junction switch at Nichols will hold main track and stop clear of the East Siding switch at Nichols.
- 14. At Billings—Eastward advance warning sign located at east switch of eastward auxiliary track is 2209 feet in advance of reduce speed sign.
- Laurel Yard Limits—Tracks between yard limit signs east of Mossmain and west of Laurel operated as one yard.

- 16. At Mossmain—Trains entering the Third Subdivision from the east leg of the wye may operate electric switch locks on the time of first class trains if the indicator on the lock indicates "PROCEED" or displays the word "UNLOCKED." Otherwise apply Rule D-152.
- 17. At Laurel Yard-

Because of grade conditions and possibility of cars running out, trainmen will not release brakes until it is known that road engine is on train.

Eastward Third Subdivision trains departing from the Eastbound Yard or the Middle Yard will use the east lead of the Middle Yard. Normal position of the switch where the east lead from the Middle Yard connects with the east lead from the Westbound Yard is for this movement and target displays yellow indication.

Trains using the main track will sound whistle signal 15 (1) approaching yard office crossing, and also approaching east switch shanty located just west at Highway Overpass.

Trains or engines using either leg of wye track must obtain permission from the Dispatcher before entering long lead.

#### YELLOWSTONE DIVISION FOURTH SUBDIVISION

1.	Speed Restrictions— Zone—Between	Maximum Speeds Permitted
	McKenzie and Linton	
	Diesel units and cars in excess of 2 Temvik and Linton	248,000 lbs. between: 15 MPH.
2.	Bridge, Engine and Heavy Car Rest Cars heavier than the following not of Superintendent:	
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
3.	Train Register Exceptions—None.	
4.	Clearance Provisions and Exceptions	Rule 83(B)—None.

Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on the Fourth Subdivision.

#### YELLOWSTONE DIVISION FIFTH SUBDIVISION

Second Desiminations

the Fifth Subdivision.

L.	Speed Kestrictions	
	Zone-Between	Maximum Speeds Permitted
	Mandan and MP 5	80 MPH.
	MP 5 and Flasher	40 MPH.
	Flasher and Mott	
		248,000 lbs. between: 25 MPH. 25 MPH.
2.	Bridge, Engine and Heavy Car Re	
	Cars heavier than the following of Superintendent:	not permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	
3.	Train Register Exceptions-None	•
4.	Clearance Provisions and Exception	ons Rule 83(B)—None.
5.	Unless otherwise provided, prot as required by Consolidated Co	ection against following trains de Rule 99 is not required on

6. At Mandan, Second Subdivision Instructions Govern.

#### YELLOWSTONE DIVISION SIXTH SUBDIVISION

١.	Speed Restrictions—		
	Zone—Between	Maximum Speeds Pe	rmitte
	Mandan and west switch of siding,	Zap 40	MPH
	West switch of siding, Zap and Kill	deer 30	MPH
	Glenharold: Trains unloading coal	over hopper 8	MPH
	Trains using Loop Tra-	ck 10	MPH
	Hazen and Truax		MPH
	At Hazen, First Crossing West of De —Westward Trains	pot (Central Ave.)	мрн
2.	Bridge, Engine and Heavy Car Restri	ctions:	

Cars heavier than the following not permitted without authority of Superintendent: 

- 3. Train Register Exception-Beulah-for trains orginating or terminating only.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on the Sixth Subdivision between Zap and Killdeer.

Retaining valves-On Eastward freight trains retaining valves

- must be used on grades Truax to Hazen: handles to be turned up to low pressure (horizontal) position beginning at head car as follows: 
   Trains of 8000 tons or over
   20 Retaining Valves

   Trains of 5000 to 8000 tons
   15 Retaining Valves

   Trains of 3000 to 5000 tons
   10 Retaining Valves

   Trains less than 3000 tons
   No Retaining Valves
   Retaining Valve handles must not be turned up until air brakes are all released following the terminal test of brakes at Truax and must be turned down following the stopping of train at the east switch of the east leg of wye at Hazen.
- 7. Staff Operation-Movement of all trains or engines in both Staff Operation—Movement of all trains or engines in both directions between Hazen and Truax and between Beulah and South Beulah is governed by staff operation. Staff boxes located at the passenger station Beulah and at the wye tail track switch at Hazen, contain one staff in each box. Any train or engine leaving Hazen for Truax or Beulah for South Beulah must have this staff in their possession which will be their authority to move between these points. On return to Beulah or Hazen, staff must be placed in staff box and box locked.
- 8. At Mandan-Second Subdivision Instructions Govern. At Mandan-Std. Oil Refinery track gate must be kept locked except when opened for switching.
- 9. At Glenharold—Men not permitted to ride on cars over open pit. Hand rail on walk over United Power unloading hopper will not clear man on side of car. Cars and engines not permitted beyond 577 feet from head block of switch on United Power Construction Spur.
- At Hazen—Siding extends between east switch and east cross-over switch. Track west of east crossover used for storage of Cars left on House Track must be left not less than 150 feet west of passenger station.
- 11. At Truax—Tipples will not clear man on top and/or side of car. Engines not permitted over scale or on tipple tracks.
- 12. At Beulah—Normal position of main track switch to South Beulah Mine is for the mine spur. Engines must not pass under tipple tracks 2, 3 and 4. Tipples, slack bin over track 4 and car pullers between tipple tracks will not clear man on top and/or side of car. Inside switch of crossover west of stockyard must be left lined and locked for stockyard track.

Private crossing east of storage track switch must not be blocked.

At South Beulah, Engines must not pass under tipple. Tipple will not clear man on top or side of car.

13. At Republic—Engines must not pass under tipple. Tipple will not clear a man on top and/or side of car.

#### YELLOWSTONE DIVISION SEVENTH SUBDIVISION

1.	Speed Restrictions—	•
	Zone—Between	Maximum Speeds Permitted
	Beach and Carlyle	25 MPH.
	Highway 16 west of MP 6	5 MPH.
2.	B-,B wild ricary Out Rest	rictions:
	Cars heavier than the following not of Superintendent:	
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
3.	Train Register Exceptions-None.	

## 4. Clearance Provisions and Exceptions Rule 83(B)-None.

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

#### YELLOWSTONE DIVISION **EIGHTH SUBDIVISION**

1.	Speed Restrictions-		
	Zone—Between Maximum Speeds	Per	mitted
	Glendive and Crane (MP 43)	30	MPH.
	Crane (MP 43) and MP 53	45	MPH.
	MP 53 and Sidney		
	Sidney and Snowden	40	MPH.
	Newlon Jct. and Richey	40	MPH.
	Sidney, over main street and third street N.E. cross-		
	Glendive to Crane—Diesel Engine units and cars in	19	MPH.
	excess of 248,000 lbs.	20	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	At Sidney—engines must not be operated over the Holly Sugar Corporation plant trestles.	opp	ers at
	Cars heavier than the following not permitted without of Superintendent:	aut	hority
	40 ft. or less in length 22	0.00	00 lbs.
	Over 40 ft. long	3,00	00 lbs.
3.	Train Register Exceptions—		
	At Newley Tet westward Fighth Calling to the		

At Newlon Jct. westward Eighth Subdivision trains will not register.

Clearance Provisions and Exceptions Rule 83(B)-Between Cecil Jct. and Cecil—Trains will not require train order or clearance and will be governed by Rule 93.

At Newlon Jct. for westward trains originating Rule 83(B) does not apply.

Snowden, Trains for which this point is the initial station may proceed on authority of clearance under which such trains arrive.

- Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not necessary between Newlon Jct. and Richey.
- At Glendive—Eastward trains will get authority from train dispatcher before entering Third Subdivision.
- 7. At Cecil—Engines or caboose will not clear mine tipple on spur.

#### YELLOWSTONE DIVISION NINTH SUBDIVISION

	Zone—Between	Maximum Speeds Permitted
	Fairview and Watford City	25 MPH.
2.	Bridge, Engine and Heavy Car Rea	
	Cars heavier than the following n of Superintendent:	ot permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	
3.	Train Register Exceptions-None.	

#### 4. Clearance Provisions and Exceptions Rule 83(B)—None.

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

#### YELLOWSTONE DIVISION TENTH SUBDIVISION

1.	Speed Restrictions—		
	Zone—Between	Maximum Speeds Per	mitted
	Glendive and MP 44 (between	Rimroad and Circle) 25	MPH.
	MP 44 and Brockway		MPH.
2.	Bridge, Engine and Heavy Car l	Restrictions—	

Cars heavier than the following not permitted without authority of Superintendent: 

3. Train Register Exceptions-None.

1. Speed Restrictions—

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- 5. Unless otherwise instructed, protection against following trains as required by Consolidated Code Rule 99, is not necessary on the Tenth Subdivision.
- 6. Sidney Branch Ju-Eighth Subdivision. Junction-Normal position of switch is for
- 7. At Lindsay—In order to provide derail protection to cars on elevator track, the west switch of house track must always be left lined and locked for the house track.

#### YELLOWSTONE DIVISION **ELEVENTH SUBDIVISION**

1.	Speed Restrictions—	
	Zone—Between	Maximum Speeds Permitted
	Nichols and Cow Creek	25 MPH.
	Cow Creek and Big Sky	20 MPH.
	Cow Creek Yard over all Turnouts.	
2.		
	Cars heavier than the following not of Superintendent:	permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	
3.	Train Register Exceptions— Cow Creek, register when directed	by train order.
4.	Clearance Provisions and Exceptions	Rule 83(B)—

At Nichols, Rule 83 (B) does not apply.

Retaining valve handles to be turned up on each alternating car from head end.

Trains must stop at Dowlin for inspection, when retainers are in use.

- 6. Trains to Third Subdivision must call operator Forsyth and division. Operator Forsyth must secure this permission from Train Dispatcher.
- 7. At Nichols-Normal position of tail track switch is for East Leg of Wye.
- 8. Between Cow Creek and Big Sky—tracks will be operated as one yard. Train and engine movements will be made in accordance with Rule 93.

#### YELLOWSTONE DIVISION

#### TWELFTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Maximum Spe	eds Per	mitted
	Sheridan and M.P. 723		MPH.
	M.P. 723 and M.P. 757		MPH.
	MP 757 and MP 774		MPH.
	MP 774 and Huntley		MPH.
	Hardin: Engine or leading car over		
	Center Street west of passenger depot	15	MPH.
	Hardin North Line — Maximum Speed	10	MPH.
	250 ton Wrecking derricks:		
	Between Sheridan and Huntley	25	MPH.
	Hardin North Line	Not per	mitted
	Other derricks	10	MPH.
	SD-24, SD-40, SD-45, U25C, U28C,		
	U30C and U33C engines and trains containing cars exceeding 263,000 lbs.	9.0	MEDIT
	containing cars exceeding 205,000 ibs.	30	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without Superintendent:	ut auth	ority
	40 ft. or less in length	.220.00	0 lbs.
	40 ft. to 52.5 in length	263.00	0 lbs.
	52.5 ft. or longer	315.00	0 lbs.
	Except:	,	

Maximum gross wt. of cars handled on Hardin North Line Spur beyond M.P. 1.60 and on Fort McKenzie Spur must not exceed 220,000 lbs.

SD-24, SD-40, SD-45, U25C, U28C, U30C and U33C engines, not permitted on following tracks.

Kiewit-Power house lead, beyond RR Crossing.

Big Horn—Tail track beyond middle chute of Stockyard.

Hardin Line North-Main track beyond Bridge 2.09.

- 3. Train Register Exceptions-At Huntley, Trains will register when instructed to do so.
- 4. Clearance Provisions and Exceptions Rule 83(B)— At Huntley Rule 83 (B) does not apply. Hardin North Line between M.P. 783.5 (Hardin) and M.P. 2.6 within yard limits, Rule 88(B) does not apply.
- 5. At Sheridan-13th Subdivision instructions govern.

ı.	Speed Restrictions—		
	Zone—Between Maximum Speeds	Per	mitted
			eight
	Edgemont and Sheridan		MPH.
	Curves between		
	M.P. 520.7 and M.P. 521.0	30	MPH.
	M.P. 609.9 and M.P. 618.9		MPH.
	M.P. 675.2 and M.P. 676.2		MPH.
	Between Sheridan and Edgemont—		
	Trains handling coal in 100 ton cars		
	in Unit trains only operating with		
	in Unit trains only operating with complete Locotrol functions and		
	dynamic brake availability	40	MPH.
	Unit trains not operating with com-		
	plete Locotrol functions and with dynamic brake availability	40	мрн.
		40	MIT II.
	Except		
	Between Ulm and Arvada		MPH.
	Between MP 603 and Gillette		MPH.
	Between Newcastle and Marietta		MPH.
	Through all Turnouts	10	MPH.
	Wrecking derricks: Between Edgemont and Sheridan	25	мрн.
	At Sheridan over First St. crossing with engine or		
	leading car	15	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without	aut	hority
	of Superintendent:		
	40 ft. or less in length	0,00	00 lbs.
	40 ft. to 52.5 ft. in length	3,00	00 lbs.
	52.5 ft. or longer	5,00	0 lbs.
	SD-24, SD-40, SD-45, U25C, U28C, U30C and U330 not permitted on the following tracks:	en	igines,
	Location Local Name of T	-a.L	
	SheridanL-3 track beyond switch	h t	o No
	109 track	,11 0	0 110.
	M tracks beyond Grinell	Sta	reet
	City 4 track		
	City 2 track		
	City 3 track		
	Sugar factory spur		
	Fort McKenzie SpurBridge 0.48 to end of	trac	k
3.	Train Register Exceptions—None.		
4.	Clearance Provisions and Exceptions Rule 83(B)—		

- At Gillette-All trains will require clearance.
- 5. At Edgemont Alliance Division Instructions Govern-
- 6. At Sheridan-Normal position east switch is for old main track. Freight trains approaching Sheridan from east must stop at Mill track switch and if no advance notice of track to be used and absence of a signal from yardman will proceed to yard office where brakeman will receive necessary instructions. Light engines approaching from east must stop east of First Street and then proceed without signal, heading in on independent lead opposite uploading platform. unloading platform.

#### **ROCKY MOUNTAIN DIVISION**

#### FIRST SUBDIVISION

1.	Speed Restrictions Ma Zone—Between	ximum Speeds Permitted Passenger Freight
	Laurel and Livingston except as indicated below	<u>-</u>
	At Columbus, between Pratten Street just west of depot	
2.	Bridge, Engine and Heavy Car Restriction	ons—
	Cars heavier than the following not per of Superintendent:	mitted without authority
	40 ft. or less in length	220,000 lbs.
	40 ft. to 52.5 ft. in length	

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)— Rule 83 (B) does not apply at Mission to trains originating. At intermediate locations in CTC Territory Rule 83 (B) will not apply when authorized by train dispatcher.

- Columbus, non-controlled auxiliary siding on south side, capacity 118 cars and Big Timber, non-controlled siding on north side capacity 99 cars may be used when so directed by train dispatcher.
- 6. At Laurel-Yellowstone Division instructions govern. At Livingston-Second Subdivision instructions govern.
- At Big Timber—Crossing at McLeod Street west of passenger station must not be blocked for more than ten minutes.

#### **ROCKY MOUNTAIN DIVISION**

#### SECOND SUBDIVISION

1.	Speed Restrictions— Zone—Retween	Pas	ım Speeds senger rains	Fr	eight
	Livingston to Missoula except as i cated below	ndi-		•	Laims
	Livingston and Muir Ascending	40	мрн	40	мрн
	Descending	40	MPH.	35	MPH.
	Muir and West End				MPH.
	West End and 1400 feet West of I	ИP			
	185 (8 miles West of Chestnut)				
	Ascending	36 30	MPH. MPH.	30 30	MPH. MPH.
	At Helena—Trains and engines mus a point 500 feet west of Montana east of Robert Street.	st not ex	ceed 10 M	IPH	. from
	Birdseye (east Switch) and Austin Ascending Descending	85 85	МРН. МРН.		MPH. MPH.
	Austin and Blossburg				
	AscendingDescending	30 25	MPH. MPH.		MPH. MPH.
	Blossburg and MP 51 (Garrison)	70	MPH.		
	Phosphate to MP 4			20	MPH.
	At Missoula, within city limits, Over public crossings	30	MPH.	30	мрн.
	Handling phosphate in open cars a weighed—will stop to inspect cars				
	every 35 miles			<b>35</b>	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than the following not permitted without authority of Superintendent: 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

At Fort Harrison SD24, F45, U25C, U28C, U38C, SD9 and SD45 series engines not permitted on spur track.

At Elliston, engines not permitted beyond ore loading ramp.

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.

Train Register Exceptions-Bozeman and Garrison for trains originating and terminating.

Clearance Provisions and Exceptions Rule 83(B)-Rule 83(B) does not apply at

Logan-

At Helena

Muir, West End, Bozeman and Blossburg-Helper engines orig-

At Manhattan for trains from the Thirteenth Subdivision. At intermediate locations in CTC Territory—Rule 83(B) will not apply when so authorized by the Train Dispatcher.

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

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.

On this subdivision Rule 509 will not apply when signal governs On this subdivision Rule 509 will not apply 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 condition of track ahead must be taken before proceeding before proceeding.

At Helena Eastward freight trains use lead extension when moving from yard.

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. Westward starting signals are located at Roberts 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 must not be pushed until train is complete the starting indicator must not be pushed until train is complete. the starting indicator must not be pushed until train is complete and ready to go.

- 8. At Missoula—Third Subdivision Instructions Govern.
- 9. Mountain Grade Operation-(See Mountain Grade Operations All Subdivisions)

Mountain Grade between Livingston and 1400 feet west of MP 135, three (3) miles west of Chestnut. Ruling grade descending east 1.8%, west 1.9%.

Eastward freight trains handled by engines which does not have dynamic brake in effective operation on all units and/or brake pipe maintaining feature in operative conditions will stop at

Bozeman or before leaving West end to make brake pipe test and turn up retaining valves.

Retaining valve handles will be turned down when stop is made

at Livingston Yard.

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.

Westward freight trains handled by engines which do not have dynamic brake in effective operation on all units and/or brake pipe maintaining feature in operative condition, and when tonnage exceeds 55 tons per brake, retaining valve handles must be turned up on one-half of the cars starting at the head end of train, at Livingston or before leaving Muir and turned down at Bozeman. When tonnage is less than 55 tons per brake, use no retaining valves.

Mountain Grade Operation between east switch Blossburg and Birdseye. Ruling grade descending: east 2.2%, west 1.4%.

On eastward freight 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. 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.

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

Mountain Grade Operation—(See Mountain Grade Operation All Subdivisions)

Mountain grade 2400 feet west of the junction switch to end of track. Ruling grade descending: east 4.0%, west 4.0%.

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 Missoula—Car men 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 record of terminal test.

10. At Helena, helpers 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.

11. Between Livingston and Helena-

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. A descending freight or mixed train may 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 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.

12. Between Helena and Missoula-

Employes must not enter Mullan 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 Blossburg and Sky-

line.

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 station between Blossburg and Tobin until passenger train is clear of next station in advance.

At MP 4—At loading dock close clearance exits. Trainmen must not ride side of cars passing dock, nor stand between dock and moving cars.

On the main track 20 feet east of the east switch, and east end of track No. 3 in Middle Yard.

Derail Switches-

In Lower Phosphate Yard—20 feet east of headblock just west of Highway No. 10.

Handling 80 Foot or Longer Cars—
 (See all Subdivision Special Instructions, Item No. 4.)
 Livingston to Helena, MP 132-133 inc.
 Helena to Missoula, MP 13-19 inc.
 Phosphate to MP 4, MP 0-3 inc.

## ROCKY MOUNTAIN DIVISION THIRD SUBDIVISION

ι.	Speed Restrictions-	Maxim	um Spee	is Per	mitted
	ZoneBetween	Pas	senger	Fr	eight
	Missoula and Sand Point except as in cated below		мрн.		
	One mile West of DeSmet and Evaro				
	Descending	30	MPH.	20	MPH.
	Ascending	80	MPH.	80	MPH.
	Evaro and MP 19 (East of Arlee)				
	Descending	35	MPH.	20	MPH.
	Ascending	35	MPH.	30	MPH.
	At Missoula, within city limits and or first crossing east and west of sto yards	ck-	мрн.	30	мрн.
	Entering or departing yard, between crossover at MP 120 and East swine.	een tch	<b></b>		мрн.
	*1 At A M7 MATE ************************************			10	WTT 11.

Advance warning 40 MPH. speed sign on Fifth Subdivision located 2439 feet West of MP 125 on westward track and Reduce 40 MPH. speed sign located 1473 feet West of MP 126 on the North side of Third Subdivision main track govern speed restrictions on both Fifth and Third Subdivisions.

At Thompson Falls within corporate limits ...... 30 MPH. At Plains within corporate limits...... 35 MPH. 35 MPH. 250-ton wrecking cranes over Bridge 55, Flathead River .....

2. Bridge, Engine and Heavy Car Restrictions-

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

Cars heavier than the following not permitted without authority of Superintendent:

52.5 ft. or longer......315,000 lbs.

3. Train Register Exceptions-None.

4. Clearance Provisions and Exceptions Rule 83(B)-

Rule 83(B) does not apply at Dixon, Sand Point and at DeSmet to trains from Fifth Subdivision.

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

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

When necessary to switch over dual control switches from yard 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 Ninth 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. contacted for further instructions.

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

- 6. 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.
- 7. At Arlee—Normal position of switch at west end of siding is for house track.
- At Ravalli-Normal position of switch at west end of siding is for house track.
- 9. At Sand Point-Spokane Division Instructions govern.
- 10. Mountain Grade Operation—(See Mountain Grade Operation All Subdivisions)

Between one mile west of DeSmet and two miles East of Arlee. Ruling grade descending: East 2.2%, West 2.2%

Freight trains handled by engines which do not have dynamic brake in effective operation on all units, and/or brake pipe maintaining feature in operative condition, will turn up retaining valve handles on all cars for movement between Evaro and MP 3, west of DeSmet and Evaro and Arlee.

Stop will be made at Arlee or DeSmet to turn down retaining valve handles.

At Missoula—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.

In event terminal test is required at points other than Missoula. Conductor will make a complete record of the test on prescribed Form 3797. 11. Sidings-

At Paradise, unless otherwise instructed, first class trains taking siding will use house track.

Kootenai: Siding east of Kootenai station sign.

12. Handling 80 Foot or Longer Cars-(See all Subdivision Special Instructions, Item No. 4.) Desmet to Schley, MP 1-15 inc.

#### **ROCKY MOUNTAIN DIVISION**

#### FOURTH SUBDIVISION

1.	Speed Restrictions—				
	Ma		um Speeds		
	Zone—Between	Pas	senger	Fr	eight
	Logan to Garrison except as indicated				
	below	75	MPH.		
	At Sappington—Interlocking	55	MPH.	45	MPH.
	MP 43 and Spire Rock				
	Ascending	80	MPH.	80	MPH.
	Descending	30	MPH.	25	MPH.
	Spire Rock and Homestake				
	Ascending	30	MPH.	30	MPH.
	Descending	25	MPH.	25	MPH.
	Homestake and Skones	30	MPH.	15	MPH.
	Skones to MP 68				
	Ascending	80	MPH.	30	MPH.
	Descending			20	MPH.
	MP 68 and Butte			35	MPH.
	Butte and Hackney			60	MPH.
	Dempsey—Interlocking			45	MPH.
	At Butte, within city limits, all trains.	-		-	
	On Main track			20	MPH.
	On other tracks				MPH.
	All trains approaching and over Kaw.				MPH
	Trains handling 315,000 lb. cars				
	The state of the cars			20	MII II.
2.	Bridge, Engine and Heavy Car Restriction	ns	_		

Cars heavier than the following not permitted without authority of Superintendent: 

52.5 ft. or longer......315,000 lbs. U23C, U25C, U33C, SD9 and SD45 series engines not permitted on following tracks:

Deerlodge: House track, lumber spur and stockyards. Kohr: Stock Spur.

3. Train Register Exceptions-

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

Clearance Provisions and Exceptions Rule 83(B)-

At Butte—Union Pacific trains must secure both BN and Union Pacific clearance before leaving.

5. Spring Switches-

Butte ...... East switch of siding

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

At Whitehall-

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

8. Mountain Grade Operation—(See Mountain Grade Operation All Subdivisions) Mountain grade between two (2) miles east of Pipestone and MP 68.9 Ruling grade descending: east 2%, west 2%.

Freight trains handled by engines which do not have dynamic brake in effective operation on all units, and/or brake pipe maintaining feature in operative condition will be governed as follows:

Eastward: At Butte, after terminal air test has been completed, retaining valve handles will be turned up on all cars,

and turned down at Whitehall.

Westward: Stop at Whitehall or Homestake to make brake pipe test and turn up retaining valve handles on all cars, and turn down on arrival Butte.

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

Handling 80 Foot or Longer Cars—
 (See all Subdivision Special Instructions, Item No. 4.)
 Logan to Butte, MP 45-68 inc.
 Butte to Garrison, MP 12-13 inc.

#### ROCKY MOUNTAIN DIVISION FIFTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone—Between	Passenger	Freight
	DeSmet and Paradise	60 MPH.	
	Except Huson Interlocking, 4.5 west of Frenchtown	miles 50 MPH.	45 MPH.
	Advance warning 40 MPH speed sion 2489 feet West of MP 125 duce 40 MPH speed sign located on the North side of Third Subdiv restrictions on both Fifth and Thir	i 1478 feet West of vision main track gov	f MP 126

3. Train Register Exceptions-None.

- 4. Clearance Provisions and Exceptions Rule 83(B)—Rule 83(B) will not apply at DeSmet to trains from Third Subdivision. At intermediate locations in CTC Territory—Rule 83(B) will not apply when so authorized by the Train Dispatcher.
- Automatic Interlocking not indicated at station.
   Frenchtown 4.5 miles west.......Huson CMSTP&P Crossing.

6. Spring Switches— Instructions for operation of spring switches are posted at or near the spring switch and must be complied with. 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 look.

7. On this subdivision Rule 509 will not apply 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 condition of track ahead must be taken before proceeding.

ROCKY MOUNTAIN DIVISION
SIXTH SUBDIVISION

	SIVIU SO	DDIAIDIA	
1.	Speed Restrictions— Zone—Between	Maximum Speeds Permi Freis	
		35 M	_
	Joliet and Red Lodge— Descending	20 M	PH.
	Bridges 19 and 29 between Jo	iet and Roberts	
. 1.	U25C, U28C, U33C, and SD4 wrecking cranes and cars of ing between 220,000 lbs. an of two or more	over 40 ft. long weigh-	PH.
	Cars under 40 ft. long wei lbs. and 220,000 lbs. in g	ghing between 177,000 roups of two or more 20 M	PH.
2.	Bridge, Engine and Heavy Car Cars heavier than the followir of Superintendent:	Restrictions— g not permitted without author	rity
		220,000	
	Over 40 ft. long	263,000	lbs.
3.	Train Register Exceptions—At Silesia, trains will not regito do so.	ster unless directed by train o	rder
4.	Clearance Provisions and Exce	eptions Rule 83(B)—None.	
5.	At Silesia Normal nosition	of Junction switch is for the	Six-

 At Silesia—Normal position of Junction switch is for the Six teenth Subdivision.

 At Red Lodge—Normal position of stock spur switch is for stock spur, to provide derail protection.

7. Mountain Grade Operation—(See Mountain Grade Operation All Subdivisions)

Mountain grade between Red Lodge and Joliet. Ruling grade descending west 1.9%. Terminal test of air brakes must be made in accordance with Air Brake Rules before leaving Red Lodge. When necessary to use retaining valves, after brakes have been released and following the air test, retaining valves must be turned up on all cars and freight trains will stop at Roberts to cool wheels and inspect train.

Except—trains of fifteen (15) cars or less not necessary to use retaining valves. Before proceeding under this arrangement it must be known positively by terminal brake test that all air brakes are in good working condition.

#### **ROCKY MOUNTAIN DIVISION**

#### SEVENTH SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds I	ermitted?
	Zone—Between Mission and Wilsall Diesel engine units and cars weigh	ing over 248,000	-
2.	lbs	ictions—	
	Cars heavier than the following not		

3. Train Register Exceptions-None.

4. Clearance Provisions and Exceptions Rule 83(B)—Rule 83(B) will not apply at Mission and Wilsall.

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

#### **ROCKY MOUNTAIN DIVISION**

#### **EIGHTH SUBDIVISION**

1.	Speed Restrictions— Maximum Speeds Permitted Zone—Between
	Livingston and Gardiner
2.	Bridge, Engine and Heavy Car Restrictions— U25C, U28C, U33C, SD9, and SD45 diesel engines not permitted. Cars heavier than the following not permitted without authority of Superintendent: 40 ft. or less in length
3.	Train Register Exceptions-None.
4.	Clearance Provisions and Exceptions Rule 83(B)—None.

#### **ROCKY MOUNTAIN DIVISION**

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

#### **NINTH SUBDIVISION**

1.	Speed Restrictions— Zone—Between	Maximum Speeds Permitted
	Missoula and Darby	
	At Stevensville—Over highway cross of depot	ing 1817 feet east 10 MPH.
2.	Bridge, Engine and Heavy Car Restri	ctions—
	Cars heavier than the following not pof Superintendent:	permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
	U25C, U28C, U33C, SD9 and SD45 d	iesel engines not permitted.
	Bridge derrick 975501 and 250 t permitted.	on wrecking derricks not
	Over Bridges 0, 4 and 16, cars less between 177,000 lbs. and 220,000 followed by a car weighing under 177	lbs. must be preceded and
	Over Bridges 0.1 and 16, cars weig and 263,000 lbs. must be preceded at ing under 177,000.	

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.

#### **ROCKY MOUNTAIN DIVISION**

1. Speed Restrictions-

#### TENTH SUBDIVISION

	ZoneBetween	Maximum Speeds Permitted
	Dixon and Polson	25 MPH.
2.	Bridge, Engine and Heavy C	ar Restrictions—
	Cars heavier than the follow of Superintendent:	ving not permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
3.	Train Register Exceptions	None.
4.	Clearance Provisions and E does not apply at Dixon.	exceptions Rule 83(B)—Rule 83(B)
5.	Handling 80 Foot or Longer (See all Subdivision Special	
	Dixon to Polson, MP 31-33 i	ne.

#### **ROCKY MOUNTAIN DIVISION**

	ELEVENTH SUBDIVISION			
1.	Speed Restrictions—           Zone—Between         Maximum Speeds Permitted           Haugan and Saltese         25 MPH.           At Mullan, over public crossings         10 MPH.           At Wallace, over public crossings         5 MPH.			
	Descending—         20 MPH.           Saltese and Lookout         20 MPH.           Lookout and MP 44         15 MPH.           MP 44 and Mullan         20 MPH.           Mullan and Wallace         25 MPH.			
	Ascending— Saltese and Lookout			
	grade both east and west of Lookout			
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent: 40 ft. or less in length			

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- 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.

 At Carbonite—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.

7. Mountain Grade Operation between Saltese and Mullan. (See Mountain Grade Operation All Subdivisions) A brake pipe test to be made at Lookout. Retaining valves must be used on all cars, Lookout to Saltese and Lookout to Mullan.

- 8. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the Eleventh Subdivision between Haugan and Wallace.
- 9. Handling 80 Foot or Longer Cars-(See all Subdivision Special Instructions; Item No. 4.) Haugan to Wallace, MP 30-58 inc.

#### **ROCKY MOUNTAIN DIVISION**

#### TWELFTH SUBDIVISION

Maximum Speeds Permitted

Freight

1. Speed Restrictions-

Zone-Between

			. 0.5
	W.S. Jct. and Basin	40	MPH.
	Helena		
	neiena	To	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without of Superintendent:	; au	thority
	40 ft. or less in length	20.01	nn lhe
	Over 40 ft. long	• • • •	00 100.
	Over 40 It, long28	13,00	JU IDS.
3.	Train Register Exceptions—None.		
4.	Clearance Provisions and Exceptions Rule 83(B)—Non	ıe.	
5.	At W. S. Jct Montana Division Instructions govern.		
6.	Doors at both ends of Tunnel No. 6 at Amazon, Morbe kept closed between trains. The doors will be open minutes before arrival of any trains by tunnel door Trains will approach from east and west at restricted and know that doors are open before entering tunnon lookout for doorman in tunnel.	ned ope ted	thirty erator. speed
	Dispatcher will notify tunnel door operator when to o but no advice will be given train or engine crew b as to position of doors.	pen y m	doors, essage
	These instructions are in effect seven days a week,	inc	luding

7. Handling 80 Foot or Longer Cars-(See all Subdivision Special Instructions, Item No. 4.) W.S. Jct. to Basin, MP 231-255.66 inc.

loads not permitted to enter Tunnel No. 6.

holidays, until further advised.

#### ROCKY MOUNTAIN DIVISION THIRTEENTH SUBDIVISION

1.	Zone—Between Maximum Speeds Permitted Manhattan and Anceney
2.	Heavy Cars—
	Cars heavier than the following not permitted without authority of Superintendent:
	40 ft. or less in length220,000 lbs.
	Over 40 ft. long263,000 lbs.
3.	Train Register Exceptions-None.
4.	Clearance Provisions and Exceptions Rule 83(B)-None.

occupied by cars. 6. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the Thirteenth Subdivision.

5. At Anceney—Derail located on main track 330 feet east of east switch. East switch of industry track lined for main track when

7. Railroad Crossing Not Indicated at Station-Manhattan, 1.5 miles west, CMStP&P.

Sneed Destrictions

8. Handling 80 Foot or Longer Cars-(See all Subdivision Special Instructions) Manhattan to Anceney, MP 13-14 inc.

#### **ROCKY MOUNTAIN DIVISION** FOURTEENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Maximum Speeds Permitted Whitehall and Alder 25 MPH.
	MP 2 to Alder: Diesel engine units and cars in excess of 248,000 lbs
	Whitehall and Twin Bridges, handling loaded 100 tons capacity cars
2.	Bridge, Engine, and Heavy Car Restrictions— U25C, U28C, U33C, SD9 and SD45 diesel engines not permitted. Cars heavier than the following not permitted without authority of Superintendent: Cars over 35 ft. in length
3.	Train Register Exceptions-None.

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- 5. At Whitehall-Fourth Subdivision instructions govern.
- At Alder—When cars are left on stock yard track, 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.
- 7. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the Fourteenth Subdivision.
- 8. Interlocking Not Indicated at Station-Whitehall, 2 miles west, CMStP&P.

Piggybacks, bi-level and tri-level cars and any other high-wide

#### **ROCKY MOUNTAIN DIVISION**

#### FIFTEENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between	Maximum Speeds Pe	rmit	ted
	Drummond and Philipsburg			
	except Drummond—Interlocking			
	Elephant to end of track (Ascendin			
	End of track to Elephant (Descendi	ng) 20	M (	PH.
2.	Bridge, Engine and Heavy Car Restri	ctions—		
	Cars heavier than the following not of Superintendent:	permitted without a	ıthoi	rity
	40 ft. or less in length	220,0	000	lbs.
	Over 40 ft. long	263,0	000	lbs.
9	Train Posistan Franctions None		•	

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- At Elephant—At Mill site engines are not permitted on loading track under tipple account no clearance.
- Derail Switches—
   Philipsburg, 650 feet east of station on main track.
   On Main Track, Fifty feet west of MP 1.
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the Fifteenth Subdivision.
- Handling 80 Foot or Longer Cars—
   (See all Subdivision Special Instructions, Item No. 4.)
   Drummond to Philipsburg, MP 25-26 inc.

#### **ROCKY MOUNTAIN DIVISION**

#### SIXTEENTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Per	mitted
	Zone—Between	Fr	eight
	Bonneville and Laurel	49	MPH.
	Through Boysen Tunnel	30	MPH.
	M.P. 319.8 and M.P. 331.0	30	MPH.
	M.P. 336.7 and M.P. 337.3	30	MPH.
	SD-24, U25C, U33C, U28C, SD45, and		
	Bonneville and M.P. 870.0		MPH.
	M.P. 891.0 and Greybull	40	MPH.
	M.P. 399.6 and M.P. 400.0	45	MPH.
	Greybull and Fromberg	49	MPH.
	M.P. 413.6 and M.P. 414.2	20	MPH.
	M.P. 423.4 and M.P. 423.8	20	MPH.
	M.P. 424.8 and M.P. 425.4	20	MPH.
	Greybull and M.P. 428.00	40	MPH.
	M.P. 433.00 and Fromberg	40	MPH.
	M.P. 465.2 and M.P. 466.1	40	MPH.
	Fromberg and Laurel	40	MPH.
	Fromberg: Over West Switch	15	мрн.
2.	Bridge, Engine and Heavy Car Restric	ctions—	
	Cars heavier than the following not p of Superintendent:	ermitted without aut	hority
	40 ft. or less in length	220,00	0 lbs.
	Over 40 ft. long	263,00	0 lbs.

3. Train Register Exceptions

At Francie—No. 1017 and No. 1018 will register at east siding switch. Other trains will register at east siding switch when instructed to do so.

At Silesia, trains will not register unless directed by train order to do so.

4. Clearance Provisions and Exceptions Rule 83(B)-

At Bonneville—Trains must secure Clearance. Unless otherwise provided, conductor or engineer or both, arriving at Bonneville on all trains must deliver all clearance forms, train orders and messages to relieving conductor or engineer, or both.

At Greybull—In addition to clearance authorizing movement on the 16th Subdivision, conductors and engineers of trains enroute to the Alliance Division Seventeenth Subdivision Omaha Region, must receive clearance authorized by Chief Dispatcher of Alliance Division, which will clear train on the 17th Subdivision of the Alliance Division.

5. At Laurel-Yellowstone Division Instructions govern.

#### **ROCKY MOUNTAIN DIVISION**

#### SEVENTEENTH SUBDIVISION

١.	Speed Kestrictions—	
	Zone—Between	Maximum Speeds Permitted
	Frannie and Cody	35 MPH.
	Powell: Engine or leading c	ar over Main Street 10 MPH.
	Cody: Engine or leading car opposite Husky Refinery	over road crossings, 10 MPH.
2.	Bridge, Engine and Heavy Car	Restrictions-
	Cars heavier than the following	g not permitted without authority

Cody	Track 8	Roundhouse No. 2 Track Main Track West of M.P. 42.5
Cody	Track 15	Pullman Track
Vocation	Track 1	Industry Track
O'Donnell	Track 1	Industry Track

- 3. Train Register Exceptions-
  - At Frannie-Trains will register at east siding switch.
- 4. Clearance Exceptions and Provisions Rule 83(B)-
  - At Frannie—Operator on duty 7:00 a.m. to 4:00 p.m. daily except Saturday and Sunday.

    Train order signal does not govern Seventeenth Subdivision.

    Trains must secure Clearance when operator is on duty.
- 5. At Cody—Normal position of switch at west leg of wye is for wye. Normal position of west storage track switch is for storage track.
- 6. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on this Subdivision.

SPEED TABLE			
Time Per Mile Minutes Seconds	Miles Per Hour	Time Per Mile Minutes Second	
0 45 0 46 0 47 0 48 0 49 0 50 0 51 0 52 0 53 0 54 0 55 0 56 0 57 0 58 0 59 1 1 1 2 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10	80 78.3 76.6 75.5 72.6 69.9 66.6 65.4.2 63.1 62 61 65.3 55.3 54.5 55.3 54.5 55.3	1 12 1 15 1 20 1 25 1 30 1 40 1 45 1 50 2 2 10 2 15 2 20 2 30 2 40 2 45 2 50 3 3 20 3 31 3 45 4 6 7 30 10	50 48 45 42.3 40 36.3 32.7 30 27.6 26.6 25.7 24 22.5 21.8 21.2 20 19 18 17 16 15 10 8 6