## BURLINGTON NORTHERN INC.

## YELLOWSTONE DIVISION

# Special Instructions No. 1

IN EFFECT AT 12:01 A.M.

Mountain Standard Time

and

Central Standard Time

Friday May 10, 1968

### ALL SUBDIVISIONS

		010110	
1.	Speed Restrictions—	Maximum Speeds	Permitted
	Passenger trains		
	Freight trains		
	The above speeds are subject to n strictions indicated under each sub	nodification unde: division special i	r speed re- nstructions.
	All trains and engines through turn except as specified in special inst	ructions or where	9
	fixed signals indicate otherwise. Engines running light or with cal		
	otherwise provided.	Wain Time	Branch
	Equipment	Main Line	Line
	Wrecking derricks		20 MPH. 15 MPH.
	Loco cranes		15 MPH.
	Pile drivers		15 MPH.
	Clamshells & shovels	30 MPH.	15 MPH.
	Jordan spreaders		15 MPH.
	Scale test cars		20 MPH.
	Air dump cars (loaded)		20 MPH.
	Rotary plows, wedge plows & dozen		15 MPH.
	Log trains		15 MPH.
			10 1111 111
2.	Movement of engines dead in train Diesel engines not equipped with al alignment control lock blocks when trains must be handled singly, not 5 cars or more than 15 cars from t	ignment control of in tow in freight in groups and no the road engine.	t or mixed t less than
	Other diesel units when in tow dear groups of more than 5 units, such u road units. Diesel units equipped blocks must have lock blocks in "D tiple groups.	nits may be hand with coupler co	led next to ontrol lock
	Diesel units not equipped with align	nment control de	rices:
	GN1 through 195		
	CBQ9103 through 910	e	
	9136, 9137, 9139 9153, 9203 thro	through 9143, 91 ough 9248, 9400 A through 9292, 93	B through
	NP	1, 555 through 58 0 through 724 803 850 through	58 853
	750, 800 through 900 through 912	ovo, ovo imougn	000
	SPS11 through 55 856 through 869		
	Diesel units equipped with coupler a GN550 through 599	lignment lock blo	cks:
	CBQ200 through 267, 2 300 through 374, 4 430 through 459	270 through 287 400 through 411	
	NP200 through 375, 8 562 through 569	552 through 554	
	SPS60 through 84		
	All other Diesel units are equipp couplers.	ed with alignme	nt control
	Maximum Speed Diesel Units Dead In	- T	
	CDO 0109 through 0100		20 MDH
	9136, 9137, 9139 through 914	43. 9147 through	30 MPH.
,	9153, 9203 through 9292, 930	00 through 9308	50 MPH.
	100 through 999		65 MPH.
1	9916 through 9993		

	NP	99, 100, 400 Series, 600 Series		
		700 Series, 5400 Series		
		100 Series (except 100), 525, 800 through 803	60	MPH.
		200 Series, 300 Series, 500, 501, 550 through 569, 850 Series, 860 Series, 900 Series,		
		2500 Series, 2800 Series, 3600 Series,		
		6000 Series, 7000 Series	65	MPH.
		6500 Series, 6600 Series, 6700 Series	79	MPH.
		Budd Cars B-30, B-31, B-32, B-40, B-41, B-42,		
		on rear of train only	79	MPH.
	GN	1 through 195		
		200 through 209, 227 through 230, 262 through	-	
		279 (A&B), 307 through 317 (ABC).		
		430 through 474 (ABCD), 550 through 915,	C.E	MDII
		2000 through 2035, 3000 through 3025	69	MPH.
		320 through 333, 350 through 375, 400 through 417, 500 through 512, 679, 680		
		2500 through 2538, 3026 through 3040	79	MPH.
		Budd Car 2350, on rear of train only		
	SPS	11, 22 through 28, 40 through 45,		
	ыы	50 through 55	50	MPH.
		60 through 98, 154 through 327, 856, 869	65	MPH.
		330 through 335, 150 through 153, 750,		
		330 through 335, 150 through 153, 750, 800 through 806	79	MPH.
3.	When	NP road passenger diesel units are coupled in	m	ultiple
•	with r	oad freight or road switcher units, the road	nass	zenger
	units	must be trailing to avoid danger of sliding whee	els (	on the
	reign	t or road switcher units due to excessive brake re. The speed restrictions for freight and road	з су	dinder
	units	must be observed to avoid damage to traction	mot	ors.
4.	Follow	ving equipment loaded or empty must be handle		
		ns, unless otherwise provided:		
	Outfit			
		t (GN X4800 to X4975, X4410)		
		test cars (next ahead of caboose)		
		ing derricks		
	Pile di			
	Loco c			
		Snow Plows, dozers, wedge plows		
		spreaders		
		mp cars loaded or empty		
	_	ats—NP 117002 to 117892		
	All ca	rs 80 feet or longer, loaded or empty, should	be ]	placed
	and w	r of train for movement over any grade of 1% here track curvature is 6° or greater.	01	more
	The fo	ollowing subdivisions have curves of 6° or more	on s	rades
		or more:		,
		2nd Subdivision		
		10th Subdivision		
		13th Subdivision		
5.	Should	l flat spots on wheels develop on passenger trai	n c	ars or
	any en	gine, conductor or engineer will immediately ad- cher and be governed by his instructions.	vise	Chief
_				
6.	Heavy	cars—Cars heavier than the following not authority of the Superintendent—	peri	mitted
		of tt. or less in length	ስ ሰሰ	n lba
		10 ft. or less in length		
	DAGT 4	XCEPT: On mainline subdivisions care of	,,,,,,	o ios.
	le	ast 64'8" over strikers with minimum axle		
	sp	pacing of 6'0", minimum truck centers of		
	53	XCEPT: On mainline subdivisions cars at ast 64'8" over strikers with minimum axle pacing of 6'0", minimum truck centers of 3'7" and minimum wheel diameter of 38" 315	5,00	0 lbs.
7.		23-Unless otherwise provided lights will not be		

 Rule 223—Unless otherwise provided lights will not be displayed on train order signals on branch lines. Trains will be governed by the day indication of these train order signals.

8. Rules 200 and 83(B) and other rules pertaining to authority for and signature on train orders and clearances are modified to permit train orders and clearances to be issued by the authority and over the signature of the Chief Dispatcher. Until further notice train dispatchers offices will remain at

Until further notice train dispatchers offices will remain at present locations and will govern the same districts as prior

to the merger.

#### FIRST SUBDIVISION

1.

Speed Restrictions— Zone—Between	Мах		m Speeds senger		
Jamestown and Mandan Against the current of traffic on double track Except on curves between MP		59	мрн.	49	мрн.
and MP 96 Coal trains					MPH. MPH.
At Bismarck, over street crossings, 3rd to 26th Streets, inc. engine leading end of all trains	be-	30	МРН.	30	мрн.
tween underpass at 6th Avenue and passenger station			Redu	ıced	speed.

- At Jamestown-Train Order Signal at passenger station governs eastward Fargo Division trains originating at Jamestown Yard only.
- At Eldridge—Dual control switch at end of double track is automatically operated. Normal position of switch is for east-At Eldridgeward track.

Time of all trains applies at end of double track.

- Signal Overlap Signs At Pierce, sign governing westward trains located north of main track at MP 190. Westward trains holding main track to meet an opposing train will not pass Signal Overlap sign before arrival of opposing train to avoid placing intermediate signals in stop position for the opposing movement.
- 5. At Bismarck--Whistle signal 15 (1) will not be sounded at street crossings within the city limits, except in case of emergency. Train No. 29 will not block 3rd Street Crossing and Train No. 30 will not block 5th Street Crossing when making station stops unless otherwise advised by agent.
- At Mandan—Second Subdivision instructions govern.
- 7. Special Track Circuit-At Bismarck, 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.
- 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.

Jamestown, at west end yard westward main track switch to yard, not equipped with facing point lock.

The normal position is for main track.

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.

Sidings-Windsor, north siding is westward; south siding is eastward. Medina, north siding is eastward; south siding is westward. Dawson, north siding is eastward; south siding is westward.

- Automatic Interlocking Not Indicated at Station-
- Bismarck, 2 miles east. Soo Line crossing. Crossovers Not Indicated at Station— MP 96 west of Jamestown.
- 12. Automatic Dual Control Switch—Eldridge.
- 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 13.

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.

Train Register Exceptions—
 Jamestown Passenger Station—first class and extra passenger trains only.

#### SECOND SUBDIVISION

1. Speed Restrictions—

Zone-Between

Maximum Speeds Permitted

Freight Trains

At Dickinson, over street crossings .....

..... 25 MPH.

At Mandan, between the overhead viaduct west of the

passenger station and the passenger station:

At Dickinson—Engines backing over foot crossing near Montana Dakota Power and Light Co. plant, must stop before passing over this crossing.

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

Eastward Advance-warning sign located at east switch Glendive is 2200 feet in advance of the Reduce speed sign.

- 2. At Mandan—When regular passenger trains meet, the eastward train will, unless otherwise instructed, use the passenger siding. If an eastward passenger train is approaching the passenger station and has not come to a stop, westward passenger trains will stop east of the east switch of the passenger siding and remain until the eastward train is stopped.
- 3. 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.
- 4. At Gladstone—The normal position of the west switch of the crossover is for the spur track.
- 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.

- 6. 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.
- 7. At Glendive-Third Subdivision instructions govern.
- 8. 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.

At Mandan, at east switch of long lead, equipped with facing point lock.

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

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

9. 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.

- Yard Limits—Tracks between yard limit signs east of Mandan and west of Sunny operated as one yard.
- 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 11. 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.

#### THIRD SUBDIVISION

1. Speed Restrictions-

Maximum Speeds Permitted

At Glendive Engines must stop before backing over foot crossing between the yard office and round house.

At Glendive, over Allard Street ...... 30 MPH.

Freight Trains

Westward Allard St. to Yard Office..... 10 MPH. Eastward

Barry St. Underpass to Yard Office.... 10 MPH.

At Miles City between Leighton Blvd. Crossing and Tongue River Bridge, all trains...... 20 MPH. 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 Eleventh Subdivision Junction switch.
- Glendive, the first track south of passenger station is main track; the second track is passenger siding.

Fallon, auxiliary siding, on south side, capacity 80 cars may be used when necessary.

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.

4. 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. 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.

- 5. 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.
- Train Register Stations—
   Huntley, for trains to and from Sixteenth Subdivision.
- 7. Clearance Provisions and Exceptions Rule 83(B)—East Billings and Huntley.

Between Laurel and Huntley Train order Authority not required for extra trains.

At Other Locations in CTC Territory—Rule 83 (B) will not apply when authorized by the train dispatcher.

- At East Billings—Rocky Mountain Division special instructions govern—
- 9. 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.

#### FOURTH SUBDIVISION

- At McKenzie—Yard limit sign does not apply on First Subdivision.
- 3. Sidings west of McKenzie will also be used as industrial tracks.
- 4. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on the Fourth Subdivision.
- Railroad Crossings Not Indicated at Station— Moffitt—Soo Line crossing one mile west.

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#### FIFTH SUBDIVISION

 Speed Restrictions—

 Zone—Between
 Maximum Speeds Permitted

 Mandan and MP 5
 30 MPH.

 MP 5 and Flasher
 40 MPH.

 Flasher and Mott
 30 MPH.

- 2. At Mandan, Second Subdivision Instructions Govern.
- 3. Sidings west of Mandan, will also be used as industrial tracks.
- 4. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on the Fifth Subdivision.

#### SIXTH SUBDIVISION

		122011	
1.	Speed Restrictions—		
	Zone—Between	Maximum Speeds Per	mitted
	Mandan and east switch of siding,	Hazen 40	MPH.
	East switch of siding, Hazen and K	illdeer 30	MPH.
	Glenharold: Trains unloading coal	over hopper 3	MPH.
	Trains using Loop Tra	ack 10	MPH.
	Hazen and Truax		MPH.
	At Hazen, First Crossing West of D —Westward Trains	epot (Central Ave.)	мрн.

- 2. At Mandan-Second Subdivision Instructions Govern.
- 3. 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 crossover switch. Track west of east crossover used for storage of cars.
- At Truax, tipples will not clear man on top and/or side of car. Engines not permitted over scale or on tipple tracks.
- 6. 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:
- 7. 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 switch leading to the South Beulah track at 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 Beulah, examine all inside switches on mine tracks before using. 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.
- At Republic, examine all inside switches on mine tracks before using. Engines must not pass under tipple. Tipple will not clear a man on top and/or side of car.
- Train Register Exception—
   Beulah—for trains originating or terminating at this point only.
- 11. All sidings except Stanton and Hazen will also be used as industrial tracks.
- 12. 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.

#### SEVENTH SUBDIVISION

1.	Speed Restrictions-	
	Zone—Between	Maximum Speeds Permitted
	Beach and Carlyle	25 МРН.
2.	Clearance Provisions and Exceptions Carlyle.	Rule 83(B)—

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

#### **EIGHTH SUBDIVISION**

1.	Speed Restrictions—		
	Zone—Between Maximum Speeds	Per	mitted
	Glendive and MP 43	30	MPH.
	MP 43 and MP 53	45	MPH.
	MP 53 and Sidney	30	MPH.
	Sidney and Snowden	40	MPH.
	Newlon Jct, and Richey	40	MPH.
	Sidney, over main street and third street N.E. crossings	15	мрн.
	Glendive to Crane—Diesel Engine units and cars in excess of 248,000 lbs	20	MPH.

2. Bridge and Engine Restrictions-

At Sidney—engines must not be operated over the hoppers at Holly Sugar Corporation plant trestles.

- At Glendive—Eastward trains will get authority from train dispatcher before entering Third Subdivision.
- 4. At Cecil engines or caboose will not clear mine tipple on spur.
- 5. Train Register Exceptions-

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

6. 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. westward trains originating.

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 points shown below.

Newlon Jct. and Richey

8. At Snowden-Minot Division Instructions Govern-

#### NINTH SUBDIVISION

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

#### TENTH SUBDIVISION

#### 1. Speed Restrictions-

- Sidney Branch Junction—Normal position of switch is for Eighth Subdivision.
- 3. 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.
- Clearance Provisions and Exceptions Rule 83(B)—At Brockway clearance will not be required except during assigned hours of telegraph service.
- 5. Unless otherwise instructed, protection against following trains as required by Consolidated Code Rule 99, is not necessary on the Tenth Subdivision.

#### ELEVENTH SUBDIVISION

#### 1. Speed Restrictions-

- At Cow Creek—the normal position of the crossover switches at the east end of yard is for the main track and the pit track. To prevent the possibility of cars running out onto main track, these switches must be lined in normal position except when actually in use for crossover movement.
- 3. Trains handled by locomotives having no dynamic brake or when dynamic brake is not operating on all units use retainers as follows:

Trains of 50 to 75 cars, use 15 retainers.

Trains of 75 and more cars, use 20 retainers.

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.

- Clearance Provisions and Exceptions Rule 83(B)—
   At Nichols and Cow Creek Rule 83(B) does not apply.
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on the Eleventh Subdivision.

#### TWELFTH SUBDIVISION

1.	Speed Restrictions—		
	Zone—Between Maximum Speeds	Per	mitted
	Leeds and MP 69 (West of Sheyenne)	40	MPH.
	MP 69 and MP 46 (East of Carrington)	25	MPH.
	MP 46 and Oakes	40	MPH.
	At Carrington, between First St. South and Second St. North, all trains	25	мрн.
2.	At Jamestown, First Subdivision special instructions	gov	ern.

- 3. Sidings will also be used as industrial tracks.
- 4. Clearance Provisions and Exceptions Rule 83(B)—
  At Pingree, trains from Thirteenth Subdivision will not require a clearance if train order signal indicates proceed.
  At Carrington, trains from Fourteenth Subdivision will not require a clearance if train order signal indicates proceed.
  At Oberon, trains from Fifteenth Subdivision will not require a clearance if train order signal indicates proceed.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required between New Rockford and Leeds and between Jamestown and Oakes.
- Railroad Crossings Not Indicated At Station— Jamestown, 6.2 miles east.......M.C. Crossing Minnewaukan, 6.0 miles west.....Soo Line Crossing
- 7. At Oakes Fargo Division Instructions Govern-

#### THIRTEENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between	Maximum Speeds Per	rmitted
	Pingree and Woodworth	30	MPH.
	Woodworth and Arena	40	MPH.
	Arena and Wilton	80	MPH.
2.	Clearance Provisions and Exception	s Rule 83(B)—At F	ingree,

- trains from the Twelfth Subdivision will not require clearance if train order signal indicates proceed.
- 3. Sidings west of Pingree will also be used as industrial tracks.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on the Thirteenth Subdivision.

	FOURTEENTH SUBDIVISION
1.	Speed Restrictions—Zone—BetweenMaximum Speeds PermittedCarrington and Sykeston30 MPHSykeston and Denhoff35 MPHDenhoff and Turtle Lake30 MPH
2.	Bridge and Engine Restrictions  Diesel engine units and cars over 248,000 lbs. between Carrington and Sykeson and Denhoff and Turtle Lake
3.	On Fourteenth Subdivision sidings used as industrial tracks.
4.	Clearance Provisions and Exceptions Rule 83(B)— Carrington. Clearance not required if train order signal indicates

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

proceed.

#### FIFTEENTH SUBDIVISION

#### 1. Speed Restrictions-

Zone-Between	Maximum Speeds Permitted
MP 0 and 2500 feet west of MP 3 and Josephine)	(between Oberon
2500 feet west of MP 3 and Esmond	

#### 2. Bridge and Engine Restrictions-

- 3. Clearance Provisions and Exceptions Rule 83(B)—At Oberon, trains from Twelfth Subdivision will not require a clearance if train order signal indicates proceed.
- 4. Sidings west of Oberon will also be used as industrial tracks.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on the Fifteenth Subdivision.

#### SIXTEENTH SUBDIVISION

#### 1. Speed Restrictions—

Zone—Between	Max	xim:	um Spec	eds Per	mitted
		Pas	senger	Fr	eight rains
		T	rains	$\mathbf{T}$	rains
Sheridan and M.P. 723		50	MPH.	45	MPH.
M.P. 723 and M.P. 757		<b>59</b>	MPH.	49	MPH.
M.P. 757 and Anita		50	MPH.	45	MPH.
Anita and Huntley				49	MPH.
Curves between M.P. 705.0 and M		35	мрн.	30	MPH.
Hardin: Engine or leading car of		-			
Center Street west of passenger de		<b>15</b>	MPH.	15	MPH.
Hardin North Line - Maximum Sp	eed			10	MPH.
Huntley, between M.P. 828.9 and C Signal M.P. 829.1	CTC		Re	duced	Speed
An octagonal yellow sign with horiz					•
on the right of the treek will indi					

#### on the right of the track will indicate the beginning of slow track.

#### 2. Bridge and Engine Restrictions—

SD-24, U25	C an	d U2	8C ei	ngines:					
Between	She	ridan	and	M.P.	723	40	MPH.	40	MPH.
Between	MP	757	and	Anita		<b>30</b>	MPH.	30	MPH.

250 ton wrecking derrick and CBQ derrick 204620:

Engine consist of passenger units must not exceed six (6) units in passenger or freight service.

Engine consist of freight units must not exceed eight (8) units in freight or passenger service.

- At Huntley—Trains have no timetable superiority between M.P. 828.90 and CTC signal 829.15. Trains and engines must run at reduced speed between these points.
- 4. Train Register Exceptions-

At Huntley, Trains will register when instructed to do so.

#### 5. Clearance Provisions and Exceptions Rule 83(B)-

In addition to Clearance received at Sheridan for movement on Sixteenth Subdivision additional Clearance for movement on the Third Subdivision must be secured.

Hardin North Line between Hardin and Kingley, 12 miles within yard limits. Trains and engines must receive Clearance before occupying Harding North Line beyond M.P. 3.0.

Billings: Trains must secure Sixteenth Subdivision clearance.

#### SEVENTEENTH SUBDIVISION

1. Speed Restrictions-	_
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2.

•	bpeca Restrictions						
	Zone—Between	Maximum Speeds Permitted					
			senger		eight		
		_	rains		rains		
	Edgemont and Sheridan	59	MPH.	49	MPH.		
	Edgement between east yard limit s and Deadwood Jct	ign 	Red	uced	Speed		
	Curves between						
	M.P. 520.7 and M.P. 521.0	35	MPH.	30	MPH.		
	M.P. 538.6 and M.P. 539.5	50	MPH.				
	M.P. 562.8 and M.P. 564.2	50	MPH.				
	M.P. 609.9 and M.P. 613.9	50	MPH.	45	MPH.		
	M.P. 675.2 and M.P. 676.2	50	MPH.	45	MPH.		
	Gillette, between east and west yetrack switches	ard	Red	uced	Speed		
	An octagonal yellow sign with horizontal black stripe displayed on the right of the rtack will indicate the beginning of slow track.						
	Bridge and Engine Aestrictions— 250 ton wrecking derricks and derrick CBQ 204620:						
	Between Edgemont and Sheridan	-		25	мрн		
	Engine consist of passenger units must not exceed six (6) units						
	in passenger or freight service.						
	Engine consist of freight units must not exceed eight (8) units in freight or passenger service.						
	SD-24, U25C and U28C engines, series 500, not permitted on the following tracks:						
	Location Local Name of Track						
	Sheridan L-3 tra 109 t M track City 4 t City 2 t City 2 t Sugar f	rack ks beyo rack rack rack	ond Grinel				

Fort McKenzie Spur.....Bridge 0.48 to end of track

Kiewit ......Power house lead, beyond R.R. Xing

Big Horn Wye ......Tail track beyond middle chute of stockyards

Hardin North Line ......Main track beyond Bridge 2.09

 At Edgemont—Trains have no timetable superiority between east yard limit sign at M.P. 474.3 and Deadwood Jct. at M.P. 476.7.

No. 12 track Edgemont yard will be used as a runaround track. All switches leading off this track must be lined back for runaround track after being used, except will not apply to eastward or westward freight trains leaving yard.

When first class trains meet at Edgemont, train taking siding will use first track next to depot.

- At Gillette—Trains have no timetable superiority between east and west yard track switches.
- 5. At Sheridan—Normal position east switch is for old main track. Passenger trains will use passenger main track through Sheridan yard and will approach east switch prepared to stop, expecting to find switch set against them.

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 unloading platform.

Clearance Provisions and Exceptions Rule 83(B)—
 Gillette—Operator on duty 8:00 A.M. to 5:00 P.M. daily except
 Tuesday and Wednesday. Tuesday and Wednesday operator on
 duty 8:00 A.M. to 11:59 P.M.

Unless otherwise provided, conductor or engineer or both, arriving at Gillette on all trains must deliver all clearance forms, train orders and messages to relieving conductor or engineer, or both. When operator on duty, trains must receive clearance in addition to receiving all clearance forms, train orders and messages held by conductor and engineer relieved.

7. At Edgemont Alliance Division Instructions Govern-