NORTHERN PACIFIC RAILWAY COMPANY

FARGO DIVISION

Special Instructions No. 8

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

except

Twelfth, Thirteenth and Fourteenth Subdivisions, Mountain Standard Time.

Wednesday, December 3, 1947

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

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

> D. A. THOMSON, Superintendent.

C. V. BERGLUND, General Månager. R. E. MATTSON, General Superintendent of Transportation.

IAL INSTRUCTIONS

ALL SUBDIVISION	3.
	mum Speeds Permitted
Passenger trains	75 MPH.
Freight and mixed trains "J" Manifest freight trains	30 MPH.
The above speeds are subject to the res	trictions of maximum
speeds in miles per hour as shown by a division.	ones under each sub-
Reduce speed limits, within the zones lis	ted, are designated by
Advance-warning signs (diagonally upw signs (square with clipped corners) an (vertical).	d Resume speed signs
The Advance-warning signs are, except located approximately 3000 feet in advance	as otherwise specified, ce of the Reduce speed
signs, and the numerals on both signs indi the maximum speed permitted from the Re other Reduce speed limit, or to a sign ind	cate in miles per hour educe speed sign to an- icating a higher speed.
or to a Resume speed sign (RS).	
If speeds authorized by zones or by Regreater than that prescribed below for cersuch trains or engines must not exceed the	tain trains or engines,
Locations where reduced speeds are required signs, are listed under the zones of maxifor each subdivision.	
All trains and engines, except as otherwise	specified:
Through crossovers, turnouts and gantlets except where fixed signals provide otherw	ise15 MPH.
Handling steam wrecking cranes, pile driv locomotive cranes and similar equipment.	30 MPH.
Handling 4-wheel scale test cars—Main L	ine35 MPH.
, Branco	LinesZo MPH.
Engines—	Handling Running
Classes—	trains light
All A and Q (except on passengertrains where higher speed is authorized)	
Z-6, Z-7 and Z-8	.60 MPH. 50 MPH.
7_5 V V_1 V_3	
7971	.40 MPH. 85 MPH.
Z-3, Z-4 S-4, T, T-1, W to W-5 inc., Y-2	.40 MPH. 85 MPH. .85 MPH. 80 MPH. .50 MPH. 45 MPH.
Picking up train orders from operators Engines— Classes— All A and Q (except on passenger trains where higher speed is authorized) Z-6, Z-7 and Z-8 Z-5, Y, Y-1, Y-3 Z-3, Z-4 S-4, T, T-1, W to W-5 inc., Y-2 Steam switch engines, without engine	.40 MPH. 35 MPH. .85 MPH. 80 MPH. .50 MPH. 45 MPH.
trucks, under all conditions	.15 MPH. 15 MPH.
trucks, under all conditions	.15 MPH. 15 MPH. .45 MPH. 45 MPH.
trucks, under all conditions	.15 MPH. 15 MPH. .45 MPH. 45 MPH.
trucks, under all conditions	.15 MPH. 15 MPH. .45 MPH. 45 MPH.
trucks, under all conditions	.15 MPH. 15 MPH. .45 MPH. 45 MPH. .65 MPH. 65 MPH. .75 MPH. 65 MPH.
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trucks, under all conditions	.15 MPH. 15 MPH45 MPH. 45 MPH65 MPH. 65 MPH75 MPH. 65 MPH60 MPH. 60 MPH. ent running hot: d Z-8
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trucks, under all conditions	.15 MPH. 15 MPH45 MPH. 45 MPH65 MPH. 65 MPH75 MPH. 65 MPH60 MPH. 60 MPH. ent running hot: d Z-8
trucks, under all conditions	.15 MPH. 15 MPH45 MPH. 45 MPH65 MPH. 65 MPH75 MPH. 65 MPH60 MPH. 60 MPH60 MPH. 60 MPH60 MPH. 30 MPH80 MPH.

over any bridge carrying speed restrictions, speed on such bridges shall be 50% of the permissible speed for engine in working order.

Dead engines going to shops or being transferred from one district to another with all rods up or in place, the piston rod parted from the crosshead and removed and the valve motion disconnected and blocked, may be moved in trains at not to exceed the permissible speed of freight trains operating in the territory over which the engines are to be moved, or the operating speed restriction for track or bridges for that class of engine, whichever is the lower. Engines handled in this manner when coming from shops must not exceed the operating speeds specified for engines coming from shops under steam. Diesel-electric, 660 HP Nos. 125 to 131 inc., when handled dead in train

Diesel-electric, other engines, when handled dead 50 MPH Bridge or other restrictions must be observed for these engines the same as when in operating condition.

...45 MPH.

2. Single and Double Headers; operation—track and bridgesgeneral.

Except as otherwise provided, double header operation of engines of the same class carry the restrictions applicable to single headers of that class. Double headers of engines of different classes carry the restrictions applicable to double headers of the heavier class of the combination.

Diesel engines—Except as otherwise provided, diesel-electric engines of the 6000 and 6500 series and all diesel switch engines may be operated over bridges under the same restrictions shown for Class T engines.

Wrecking cranes—250 tons, 45 to 48 inc. must not be coupled directly to engine or tender of engines Classes A-2 to A-5 inc. or Z-5 to Z-8 inc., but must be separated from them by at least two cars of not over 169,000 pounds total weight, for movement over bridges.

Use of Mars headlight on engines so equipped-The Mars headlight may display either a white or red, stationary or oscillating light, to be used in addition to the standard head-

The Mars white light may be used in a stationary position as a substitute headlight in case of failure of the standard headlight, but will normally be used as an oscillating light during the time full display of standard headlight is required. The Mars time full display of standard headlight is required. The Mars oscillating red light will be used when head end protection is required, either by day or by night by engineer control, if the train becomes disabled or is stopped suddenly due to unusual occurrence with the possibility of an adjacent track being obstructed, or if it overruns the clearance point at a meeting or waiting point, or at the end of double track or at a junction, or in any other emergency situation.

The engineer of an approaching train, finding oscillating red light displayed, must stop and then be governed by conditions existing. If on an adjacent track which he finds unobstructed and safe for operation, he may proceed at restricted speed until the standing train displaying the oscillating red light has been passed. The Mars red light will be displayed in stationary position when a train is occupying the main track at a meeting point

tion when a train is occupying the main track at a meeting point with an opposing train until the headlight of the opposing train has been dimmed, per Rule 17(B), after which the red headlight will be extinguished.

The use of the red headlight does not in any manner relieve the train or engine men of responsibility for compliance with the provisions of Rules 99 and 102.

- 4. Lights will not be displayed by night on train order signals on the 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th and 14th Subdivisions. Trains will be governed by the day indicated the state of the tion of these train order signals.
- 5. Rule D-97 applies to all divisions.
- 6. Except in case of fog, storms, or otherwise bad weather, yellow signals may be used, without flagmen, when placed as prescribed by Rule 10(h) to indicate approach to a red signal on 4th, 5th, 6th, 9th, 10th, 11th and 14th Subdivisions, and also in special cases authorized by the superintendent and protected by train

- Rule 606: Emergency Signals are not used at interlockings or drawbridges operated by the Northern Pacific Railway.
- 8. Test of hand brakes of gas-electric motor cars must be made once each trip. If crew has charge of moving car prior to leaving initial station, test will be made during such movement; otherwise, as soon as possible after leaving initial station. On cars wise, as soon as possible after leaving initial station. On cars equipped with "Deadman's Control", conductor and engineer will cooperate in making test.
- 9. Gas-electric motor cars, when handled dead in freight trains, must be behind caboose. must be behind caboose. Scale test cars must be handled only in local freight trains and placed immediately ahead of the caboose. Cranes or similar machines geared for self propulsion moving on commercial billing, must not be handled in time freight trains.
- 10. Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or engines. Trains handling logs must stop when being met or passed by passenger trains.
- 11. Electric Switch Locks—To operate, open door of electric switch lock and, if indicator shows "proceed", move lock lever to the left, which will unlock switch and permit it to be opened, and movement may be made at once. If indicator shows "stop", and conflicting train movement is not evident, open door of release box and push the push button. This will start operation of clockwork release which will run down in three minutes and, at the end of that time, indicator will show "proceed" and switch can be unlocked by moving lever to the left. Restore lock lever, close and lock doors of electric locks and release boxes when switches are restored to normal position.
- 12. Signal Operation at Spring Switches Equipped for Switch Key Operation—Unless otherwise provided, the normal position of the spring switch is for main track. The normal indication of main track signals is Proceed. The normal indication of siding signal is Stop. To clear the siding signal when train is ready to enter main track, insert switch key in control box and turn to right. If route is clear the siding signal will immediately clear. If siding signal does not clear by switch key operation, open re-lease box and push the button which will put the time release mechanism into operation. After time release has operated, the siding signal will clear if there is no conflicting train movement. The release box door must be left open until leading wheels of The release box door must be left open until leading wheels of train on the siding have passed the siding signal, then close and lock the release box door. If the siding signal has been cleared and train on the siding is not ready to depart, if necessary to clear signals for a main track movement, open the release box door and push the button which will start the time release mechanism. After the time release mechanism has started to operate, close and lock the release hox door. close and lock the release box door.
- Engine whistle signals: 13. Manual interlockings-

14. Bulletin Stations-

Dilworth—Yard office, Roundhouse. Fargo—Conductor's Room, Headquarters Building. Valley City—Passenger station.

Jamestown—Passenger station, Yard Office, Roundhouse.

Mandan—Yard Office, Roundhouse.

Carrington—Passenger Station.

Esmond—Passenger Station.

15. Standard Time Clocks-

Dilworth—Telegraph Office.
Fargo—Conductors Room, Headquarters Building.
Train Dispatchers Office.
Jamestown—Passenger Station, Yard Office.
Mandan—Telegraph Office. Carrington—Telegraph Office.

waten inspectors		
Moorhead		
Fargo	E. W. Johnson.	
Valley City	G. H. Toring.	
	H. G. Pickard.	
Mandan	A. J. Hendrickson.	I. T. Larson.
LaMoure		
Cooperstown	Allen's.	
	E. J. Bestgen.	
New Rockford	A. R. Hawkinson.	

FIRST SUBDIVISION.

(MAIN LINE)

ı.	Speed Restrictions—	Maximum Speed	ls Permitted
	Zone-Between	Freight and mixed	Passenger
	Both tracks—		_
	Bridge O (Gantz) and Fargo	50	65
	Fargo and MP 29 (Casselton)	50	75
	Westward track		
	MP 29 and MP 39 (west of Magno	olia) 50	65
	MP 39 and Buffalo	50	75
	Eastward track—		
	Buffalo and MP 34 (Wheatland).		75
	MP 34 and MP 29 (Casselton)	50	65
	Single track—		
	Buffalo and Peak		75
	Peak and MP 70 (Berea) both line		65
	MP 70 and MP 95 (Bloom)	50	75
	Both tracks		
	MP 95 and Jamestown	50	65
	Through Fargo and Moorhead, all	trains shall be of	perated at a
	reasonable speed and with due ca	re.	
	At West Fargo, engines classes W	7-3 and W-5 over	both
	legs of wye		5 MPH.
	Through Casselton		
	except, passenger trains handled		nay operate
	through Casselton at normal speed	l .	

2. Bridge and Engine Restrictions-

At Dilworth and Koldok, engines must not pass over coal dock

At Valley City between Third and Sixth Avenues, all trains shall

be operated at a reasonable speed and with due care.

At Dilworth, all A classes and heavier engines entering round house will use middle track and when leaving will use middle or north track.

At Dilworth, engines class W-3 and heavier, not permitted on Gantz pump-house spur.

At Dalrymple, engines class W-3 and heavier not permitted on

At Valley City, engines class W-3 and heavier not permitted on wye or transfer track.

At Jamestown, be governed by Second Subdivision restrictions. Engines, all A classes and heavier, are permitted to use all main line sidings and the following industry and yard tracks only:

At Dilworth, wye and middle or north round house tracks.

Westbound yard, 1 to 6 inc. 9 and north lead. Eastbound yard, 1 to 9 inc. and south lead.

At Moorhead, G. N. Transfer track.

At Fargo, run-around, short four, yard tracks 5, 6 and 7, except over scale.

West yard tracks 1, 2, 3 and wye.

At West Fargo, to clearance points on east and west leg of wye and on east and west end of house track.

At Union Yard, all tracks.

At Casselton, G. N. Transfer track.

At Wheatland, storage track.

At Valley City, stock yard track

At Berea, storage tracks 1 and 2.

8. At Fargo, when westward main track is blocked between Broadway and 8th St., the run-around track may be used, leaving main line switches and switches for short four, lined for run-around track.

During the time Trains 137 and 139 are loading, second class and inferior westward trains and yard engines will use run-around track.

Switch leading to Third Subdivision is electrically locked.

- At West Fargo, trains setting out stock at Armour's must not block south chute of stock yard north of plant. Armour & Company close the gates at their plant each night which are locked with a standard switch lock. Any operation in or out of the plant must be closely watched to avoid breaking or damenton. aging gates.
- 5. At Fife, trains may expect to find siding blocked at all times.
- At Buffalo, the normal position of double track switch is for eastward track. Operators will handle. This switch is equipped with electric lock.
- 7. At Peak and Berea, the normal position of switches is for route via High Bridge. Operators will handle junction switches and other switches adjacent to their offices. Unless otherwise directed by train order, extra trains will run via High Bridge. Trains running via Valley City will call for route with one long, one short and one long sound of whistle.
- At Peak, junction switch is equipped with electric lock. Westward trains passing signal 555 at Oriska, and eastward trains passing signal 648 at Valley City, or signal 652 at High Bridge, lock the switch, and if necessary to change the route time release must be used. Instructions for operation of electric lock and time release are posted in station.
- At Berea, junction switch is equipped with electric lock. Westward trains passing signal 669 west of High Bridge, or signal 675 west of Valley City, and eastward trains passing signal 772 at Sanborn, lock the switch, and if necessary to change route time release must be used. Instructions for operation of electric lock and time release are posted in station.
- At Urbana, an overlap sign has been placed 1700 feet west of MP 85 on north side of main track. Eastward trains passing this sign will set all westward automatic block signals in stop position as far east as west switch at Eckelson.
- At Bloom, switch at end of double track is automatically operated dual control switch. Normal position is for westward track.
- 12. At Jamestown, Second Subdivision Instructions Govern.
- 18. Spring Switches-Sanborn, at east end eastward siding, equipped with facing point lock and switch key signal operation.

 Eckelson, west end siding, equipped with facing point lock and switch key signal operation.
- 14. Sidings At Valley City, trains taking siding will pull in at first switch. Crossover switch just west of 9th Avenue is the west switch of eastward siding. Crossover switch just west of 4th Avenue is west switch of west-

ward siding. At Sanborn, south siding is eastward; north siding is westward. At Spiritwood, north siding is eastward; south siding is westward.

- 15. Pusher Districts—Between Koldok and Berea, via Valley City; between Jamestown and Bloom.
- 16. Yard Limits—The tracks between yard limit signs west of Milwaukee Crossing at Fargo and east of Bridge O, east of Dilworth, will be operated as one yard.
- Clearance of Structures—The following overhead bridges will not clear man on top of tender of engines Classes A, piled high with coal: 2017 feet west of MP 63 (Low Line) between Peak and Valley

City. 1586 feet west of MP 70 (Main track and siding) Berea.

18. Register Stations-

Dilworth Casselton—For trains to and from 4th Subdivision.
Valley City—For trains originating and terminating, helper and switch engines. Sanborn—For trains to and from 5th Subdivision.

Jamestown.

19. Register Exceptions-

Dilworth—Through passenger trains will register by Form 608.

20. Clearance Exceptions

At Dilworth, trains destined Third Subdivision will require clearance for First and Third Subdivisions.

At Fargo, all first class trains and passenger extras must obtain clearance. Trains from Third Subdivision will not require

SECOND SUBDIVISION.

(MAIN LINE)

1. Speed Restrictions— Zone—Between	Maximum Speed Freight and mixed	
Jamestown and MP 100 (Eldridge Eastward track	e)	ŭ
Westward track	50	65 75
MP 100 and MP 194 (Bismarck) MP 194 and Mandan	50 50	75 60
At Bismarck, over street crossing 3rd Street to 12th Street inc.		20

At Mandan, westward first class trains, between underpass at Sixth Avenue N. E., and passenger station......Restricted speed.

2. Bridge and Engine Restrictions

When engines Classes A-2 to A-5 inc. or Z-5 to Z-8 inc. are double headed and the second engine is of this class, the engineer of the leading engine will work no steam, or a very little if necessary to do so to keep train moving, while the second engine is on the first curve east of the Missouri River Bridge.

At Jamestown, engines class W and heavier not permitted on Mill Spur beyond Game's Coal Shed.

At Dawson, engines must not pass over coal dock hopper.

At Bismarck, engines Class W and heavier not permitted on Gas Co. spur. Engines heavier than class T-1 not permitted on International Harvester Co. spur, mill spur and Standard Oil Co. spur.

Engines, all A classes and heavier, are permitted to use all main line sidings and the following industry and yard tracks only:

At Jamestown, yard tracks 1 to 6 inc. and 15. Switching leads at east and west end of yard.

Through engine track between coal dock and west end of

Roundhouse tracks, except south out going roundhouse track over and east of blow off pit, and cross over from incoming roundhouse track to through engine track west of coal dock.

Engine lead between roundhouse tracks and passenger station (south bridge track).

North spur west of passenger station.

Run around track 3.

Devils Lake Branch main track within yard limits.

JR&O main track within yard limits and wye.

Other yard tracks may be used when side clearance permits, but only as directed by the yardmaster.

- At Bismarck, yard tracks 1, 4 and ramp track.
- 3. At Jamestown. First track south of passenger station is westward main track; second track is eastward main track; third track is run-around 3.

Between east switch of caboose track and passenger station First Class Trains of 7th Sub-division will observe Operating Rule 93 the same as is required of Second Class and inferior trains.

When main tracks at passenger station are blocked, run-around 8 will be used, leaving main track switches lined for run-around. Eastward first subdivision freight trains crossing over from yard lead to main track may leave switches lined for crossover. Engine herder on duty 6:80 AM to 10:30 PM daily, except Sunday to line routes as far as practicable for trains.

4. At Eldridge, switch at end of double track is an automatically operated dual control switch. Normal position is for the eastward track.

5. At Tappen

An overlap sign is located just east of passenger station on north side of main track. Westward trains passing this sign will set all eastward automatic block signals in stop position as far west as the east switch at Dawson.

- 6. At Dawson, operator will close the west switch of westward siding and the east switch of eastward siding behind trains leaving these sidings.
- 7. At Bismarck, Whistle signal 14 (1) will not be sounded at street crossings within the city limits, except in case of emergency. When making station stop eastward trains will stop so engine is just west of 5th Street crossing. Westward trains will stop so engine is just east of 3rd Street crossing.

8. At Mandan

When regular passenger trains meet, the eastward train will, unless otherwise instructed, use the passenger siding. When an eastward passenger train using the passenger siding is at the station when a westward passenger train arrives, the westward station when a westward passenger train arrives, the westward train will stop with its engine opposite the engine of the eastward train and not proceed until proceed signal is given by conductor of the eastward train or the yardmaster. 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.

Yellowstone Division instructions govern.

9. Spring Switches-

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

The normal position is for yard lead.

Before making movement over this spring switch by trains or engines making eastward movement from main track into yard, the switch must be examined to make certain it is properly lined, locked or secured, and that points fit.

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.

10. Sidings-

Windsor, north siding is westward; south siding is eastward. Medina, north siding is eastward; south siding is westward. Crystal Springs, north siding is eastward, south siding is westward.

Dawson, north siding is eastward; south siding is westward. Steele, north siding is westward; south siding is eastward. Burleigh, north siding is westward; south siding is eastward. At Mandan, the first track south of passenger station is the main track, the second track is passenger train siding.

- 11. Clearance of Structures—Overhead Bridge, 4681 feet west of MP 124, three and one fourth miles west of Medina, will not clear man on top of tender of engines Classes A, piled high with coal.
- 12. Pusher Districts. Between Jamestown and Windsor, and between Mandan and Bismarck.

On eastward freight trains out of Mandan with helper or pusher engine going through to Bismarck, conductor in charge of helper will accompany train and helper to Bismarck. When helper engine is on head end, the helper engine will go through to Bismarck.

When the helper engine is to return to Mandan without going through to Bismarck, the conductor of the helper engine will handle the east switch Mandan yard, close it behind the train being helped, which need not come to a stop, and remain at the east switch, holding all other eastward engines and trains until helper engine returns.

13. Register Stations Jamestown.

Mandan.

THIRD SUBDIVISION.

(FARGO AND SOUTHWESTERN BRANCH)

1.	Speed Restrictions—	Maximum Sp	eeds Permitted
	Zone—Between	Engine W or heavier	Classes Q4, T and lighter
	Fargo and LaMoure	. 80	40
	LaMoure and Edgeley Edgeley and Streeter	. 25 . 20	80 25

2. Bridge and Engine Restrictions

Engines heavier than Class W-2 not permitted between Fargo and Streeter, except engines class W-5 permitted between La Moure and Independence.

At La Moure engines must not pass over coal dock hopper.

- 3. At Fargo-Switch leading to First Subdivision is electrically locked.
- 4. At Davenport-

When agent not on duty route will be lined for Great Northern, when needed for Northern Pacific trains, agent will be called.

- At Independence, trains may expect to find east leg of wye blocked with cars.
- 6. At La Moure, trains may expect to find west leg of wye blocked with cars
- 7. At Edgeley Junction, normal position of switch is for Streeter Extra trains will not run via Edgeley unless instructed by train order to do so.
- 8. Doubling Tracks: 5 miles west of La Moure, capacity 14 cars, switch at west end.
- 9. Register Stations.

Independence. La Moure. Streeter.

Clearance Exceptions—At Fargo, trains from First Subdivision will not require clearance. At Independence, trains from Sixth Subdivision will not require clearance.

FOURTH SUBDIVISION.

(CASSELTON BRANCH)

ı.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone—Between	Freight and mixed	Passenger
	Casselton and Marion	25	80

- 2. Bridge and Engine Restrictions—Engines heavier than Class Q-4 not permitted.
- 3. At Casselton-Train order signal does not govern Fourth Subdivision trains.
- 4. Register Stations

Casselton.

Marion.

FIFTH SUBDIVISION. (COOPERSTOWN BRANCH)

1. Speed Restrictions—	Maximum Spe	eds Permitted
Zone—Between Sanborn and MP 31 (between	Freight and mixed	Passenger
Hannaford and Shepard)	25	30
McHenry	40	40

- 2. Bridge and Engine Restrictions—Engines heavier than Class Q-4 not permitted.
- 3. At Sanborn--Train order signal does not govern Fifth Subdivision trains. Yard limit sign does not apply on First Subdivision.
- 4. At Hannaford-G. N. Agent will handle interlocking plant.
- 5. Register Stations

Sanborn.

McHenry.

SIXTH SUBDIVISION.

(JAMES RIVER AND OAKES BRANCH)

	(-,
l.	Speed Restrictions—	Maximum Spec	eds Permitted
	Zone—Between Jamestown and Oakes,except, Jamestown and yard limit sign, Engines Class Z 315 MPH.	and mi xed 35	Passenger 40
	At Oakes, all trains, over street creand passenger station		
	At Oakes, Chicago and Northwester cific Railway trains and engines he and must proceed at Restricted Spe	ave no time-tal	ble superiority

- 2. Bridge and Engine Restrictions—Engines heavier than Class W-5 not permitted, except Class Z-3 permitted between Jamestown and yard limit sign.
- 3. At La Moure, trains may expect to find west leg of wye blocked with cars.
- 4. At Independence, trains may expect to find east leg of wye blocked with cars.
- Pusher District. Between Jamestown and one and one-half miles east.
- 6. Register Stations—
 Jamestown. La Moure. Independence. Oakes.

SEVENTH SUBDIVISION. (DEVILS LAKE BRANCH)

1. Speed Restrictions—		n Speeds Pe	
Zone—Between	Freight and mixed	Pass Steam	
Jamestown and Leeds	****	40	45
Engines Classes W-3 or W-5	80	30	
Engines Classes W, W-1 and W-2	35	35	
Except, Jamestown and Parkhurst—			
Eastward trains	25		
Engines class Z-3	$\bar{20}$		
At Carrington, between First S all trains			
At Leeds, on G. N. transfer tra	ck		4 MPH.
At Pingree, between passenger 8th Subdivision junction switch; ger station and Soo line crossing station and 1000 feet west of w	at Carringto ;; at Oberon, est wye switc	on, between between r ch;	passen- assenger
First class trains		Kestricte	d Speed.

2. Bridge and Engine Restrictions-

Engines heavier than Class W-5 not permitted, except Class Z-3 permitted between Jamestown and Parkhurst.

At Carrington engines must not pass over coal dock hopper.

- 3. At Jamestown, between east switch of caboose track and passenger station, first class trains of the seventh subdivision will observe Operating Rule 93 the same as is required of second class and inferior trains.
- 4. Register Stations-

Jamestown. Carrington. Oberon. Leeds.

Pingree for first class trains.

5. Clearance Exceptions— At Pingree, trains from 8th subdivision will not require clearance if train order signal indicates proceed.

6. Pusher District between Jamestown and Parkhurst.

EIGHTH SUBDIVISION.

(WILTON BRANCH)

	(11-111-011-011-011)			
1.	Speed Restrictions—	Maximum Freight		Permitted senger
	ZoneBetween	and mixed	Steam	
	Pingree and Wilton		40	45
	Engines Classes W-3 or W-5	80	80	
	Engines		• •	
	Classes W. W-1 and W-2	35	40	•
	Except, Pingree and Woodworth, east-	05		
	ward	25		
2.	Bridge and Engine Restrictions-	Engines heav	ier than	Class W-5

2. Bridge and Engine Restrictions—Engines heavier than Class W-b not permitted.
At Wilton, bridge over cattle pass, mine spur, must not be used by Northern Pacific engines.

3. Register Stations—

Pingree.

Wilton.

- 4. Register Exceptions—At Pingree trains may register by Form 608 if operator is on duty.
- Clearance Exceptions—At Pingree, trains from Seventh Subdivision will not require clearance if train order signal indicates proceed.

TELEPHONE CALI	_S
----------------	----

Jamestown, Trainmasters' Office	000
Jamestown, Freight Office	
Jamestown, Ticket Office	0
Jamestown Yard Office	0 0
Jamestown, Yard Telegraph Office	-0-
Jamestown, Roadmasters' Office	00-
Buchanan	-0000
Pingree	-000
Goldwin Gravel Pit	
Woodworth	0 — 0
Pettibone	- 0 0
Lake Williams	
Robinson	0000
Tuttle	0 —
Wing	0 — —
Regan	0 0
Wilton	— — 0

NINTH SUBDIVISION.

(SYKESTON BRANCH)

Speed Restrictions—	Maximum Sp	eeds Permitte
Zone—Between	Freight and mixed	Passenger
Carrington and Sykeston Engines Classes W, W-1 and Engines Classes Q-4 and light		20 35
Sykeston and Denhoff Engines Classes W-2 and lig		35
Denhoff and Turtle Lake Engines Classes W, W-1 and		20
Engines Classes Q-4 and light		35

Bridge and Engine Restrictions—Engines heavier than Class W-2 not permitted.

3. Register Stations-

Carrington.

Turtle Lake.

TENTH SUBDIVISION. (OBERON BRANCH)

1. Speed Restrictions—	Maximum Speeds	Permitted
Zone—Between		
Oberon and Esmond	******************************	25
At Oberon, on wye tracks	************	6

Bridge and Engine Restrictions—Engines heavier than Class Q-4 not permitted.

11

3. Register Stations-

Oberon.

Esmond

10

ELEVENTH SUBDIVISION. (LINTON BRANCH)

1.	Speed Restrictions-	. :	Maximum Spe	eds Permitted
	Zone—Between		Freight and mixed	Passenger
	McKenzie and Temv Temvik and Linton	ik	. 40	40 80
2.	Bridge and Engine R not permitted.	estrictions—Eng	rines heavier t	han Class W-2
3.	At McKenzie—Train vision trains.	order signal d	oes not gover	n 11th Subdi-
	Yard limit sign does	not apply on Sec	cond Subdivisi	on.
4.	Register Stations McKenzie.	Linton.		

TWELFTH SUBDIVISION. (MANDAN SOUTH LINE)

	•			
1.	Speed Restrictions-	Maximum S	Speeds Per	mitted
	Zone-Between	Freight	Passe	nger
		and mixed	Steam	Motor
	Junction switch and MP 5 (west of			
	Cannon Ball)	. 85	85	40
	MP 5 and MP 9	. 25	25	25
	MP 9 and Mott	85	85	40
2.	Bridge and Engine Restrictions—En	gines heavi	er than Cl	288 W-5

- not permitted.
- At Mandan-All trains will protect against Second Subdivision trains between Passenger Station and Junction Switch.
- At Cannon Ball Junction—Extra trains will not run via Cannon Ball unless instructed by train order to do so. Normal position of east wye switch is for Mott branch.
- 5. Register Stations Mandan. Mott.

THIRTEENTH SUBDIVISION. (MANDAN NORTH LINE)

1.	Speed Restrictions—	Maximum :	Speeds Per	rmitted
	Zone-Between	Freight	Passe	enger
		and mixed	Steam	Motor
	Junction switch and Kildeer		••••	40
	Engines Classes W-3 or W-5.	25	35	
	Engines lighter than class W	-3 30	35	
9	Raides and Facine Postnicking	Engines beari	4b 01	XX7 F

Bridge and Engine Restrictions—Engines neaver than one permitted.

At Hazen, engines, Class W-3 or heavier, not permitted on Hazen Grain Elevator Track.

Engines must not pass over coal dock hopper.

At Beulah, engines must not pass under tipple tracks 2, 3 and 4 nor go farther than west switch of cross-over west of tipple.

At Danublic engines must not pass under tipple nor go beyond Restrictions—Engines heavier than Class W-5

At Republic, engines must not pass under tipple nor go beyond tipple on No. 4 track.

- At Mandan—All trains will protect against Second Subdivision trains between Passenger Station and Junction Switch.
- At Beulah, switch leading from west end No. 1 storage track to mine lead shows clear when set for lead.

 West switch of cross-over from main track to No. 1 mine storage track must be left set and locked for storage track. Private crossing 476 feet east of storage track switch and first crossing east of depot must not be blocked. Examine all inside switches on mine tracks before using.
- At Hazen, engine fires will not be cleaned or ash pan dumped while taking coal at coal dock.
- 6. Clearances of structures at following locations are not standard and will not clear a man on top and/or on side of car.

 At Beulah, Knife River tipple and three car pullers between tipple tracks east and west end tipple. Slack bin over track 4.

 At Republic, Dakota Colleries tipples.

 At Zap, loading dock on house track.

7. Clearance Exceptions—At Hazen, trains from Fourteenth Sub-division will not require clearance if train order signal indicates proceed.

8. Register Stations-Mandan. Zap. Killdeer. 9. Telephone Calls-

Mandan Yard Office	C	0	0
Mandan, Telegraph Office	റേദ	'nň.	_
Mandan, T. M. and R. M. Office	ĭn 'n	กัก	$\overline{}$
Mandan, Freight Office		<i>_</i>	
Sanger	— č	Ų	U
Price	— Q		
Hensler	C	0-	_
Fort Clark		0	0
Ctantan		· — -	_
Hazen			0
Beulah		- 0	ŏ
Zap		- Õ -	
Golden Valley	0		_
Dodge	Č) —	O
Halliday		_ O	ŏ
Werner	0.0		_
Dunn Center	~ •	0 -	
Killdeer			_

FOURTEENTH SUBDIVISION (TRUAX BRANCH)

m Speeds Permitted
_
25 MPH. 30 MPH.

2. Bridge and engine restrictions-Engines heavier than class W-5 not permitted. At Truax, engines not permitted over scale or on tipple tracks.

3. Clearance of Structures-

At Truax, Truax-Traer tipples will not clear a man on top and/or on side of car.

4. Retaining Valves-On eastward freight or mixed trains retaining valves must be used on grades, Truax to Hazer; 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 of less than 3000—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.

5. Register Stations-

Hazen.

- 6. Register Exceptions-At Hazen, trains may register by Form 608 if operator is on duty.
- 7. Clearance Exceptions—At Hazen, trains from Thirteenth Sub-division will not require clearance if train order signal indicates proceed.

Table is based on open car leading equally divided on either side of center line of car.

Note—Longth of load 12 feet. Reights and widths in table allow 9 inches elearance.

MAXIMUM CLEARANCES

	-					LIMIT OF HEIGHT	OF LO	LOAD MI ABOVE T	LOAD MEASUREMENT ABOVE TOP OF RAIL	RAIL			
		1' 0" Wide	2' 0" Wide	3' 0" Wide	4' 0" Wide	5' 0" Wide	6' 0" Wide	7′ 0″ Wide	7' 6" Wide	8′ 0″ Wide	Max. Height	Max. Wide	Governing Structure
First Sub-division Dilworth to Jamesto	Dilworth to Jamestown	20′ 3″	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20' 3"	20' 3"	20, 3"	20, 3,,	11' 6"	
Second Sub-division Jamestown to Mand	Jamestown to Mandan	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20, 3"	20′ 1″	19' 10"	19' 8"	19' 6"	20, 3,,	11' 6"	Coal Dock Dawson
Third Sub-division Fargo to Streeter	Fargo to Streeter	20′ 3″	20' 3"	20' 3"	20' 3"	20′ 3″	20′ 3″	20' 3"	20, 3"	20′ 3″	20, 3,,	11, 6"	
Fourth Sub-division	Fourth Sub-division Casselton to Marion	20′ 3″	20′ 3″	20, 3"	20′ 3″	20′3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20, 3,,	11, 6"	
	Fifth Sub-division Sanborn to McHenry	20′ 3″	20′ 3″	20' 3"	20' 3"	20′ 3″	20′ 3″	20′ 3″	20, 3,,	20, 3,,	20, 3,,	11' 6"	
Sixth Sub-division	Sixth Sub-division Oakes to Jamestown	20′ 3″	20' 3"	20' 3"	20′ 3″	20′ 3″	20' 3"	20′ 3″	20′ 3″	20, 3"	20, 3,,	11' 6"	
Seventh Sub-division	Seventh Sub-division Jamestown to Leeds	20′ 3″	20, 3,,	20' 3"	20' 3"	20′ 3″	20′ 3″	20′ 3″	20, 3"	20′ 3″	20, 3,,	11, 6"	
Eighth Sub-division Pingree to Wilton	Pingree to Wilton	20′ 3″	20, 3"	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20, 3"	20, 3"	20, 3"	20′ 3″	11' 6"	
Ninth Sub-division Carrington to Turtle	Carrington to Turtle Lake	20′ 3″	20′ 3″	20′3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	11' 6"	
Tenth Sub-division Oberon to Esmond	Oberon to Esmond	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20, 3"	20, 3"	20′ 3″	20′ 3″	11, 6"	
Eleventh Sub-division. McKensie to Linton	McKensie to Linton	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20, 3"	20, 3"	11, 6"	
Twelfth Sub-division . Mandan to Mott	Mandan to Mott	20′ 3″	20, 3"	20′ 3″	20' 3"	20′ 3″	20' 3"	20′ 3″	20, 3"	20′ 3″	20, 3"	11' 6"	
ThirteenthSub-division Mandan to Killdeer.	Mandan to Killdeer	20′ 3″	20′ 3″	20′ 3″	20' 3"	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20, 3,,	11' 6"	
Fourteenth Sub-division Hazen to Truax	Hazen to Truax	20' 3"	20, 3,,	20, 3"	20, 3"	20, 3"	20' 3"	20, 3"	20' 3"	20′ 3″	20, 3,,	11' 6"	

Note-Length of load 52 foot. Heights and widths in table allow 9 inches clearance, MAXIMUM CLEARANCES—Continued. on either side of center line of car.	4 1 de	
nt. allow 9 inches clearance, MAXIMUM CLEARANCES—Continued. Table is based on open of allow 9 inches clear side of center	equally	
nt. allow 9 inches clearance, MAXIMUM CLEARANCES—Continued. Table is based on open of allow 9 inches clear side of center	loading of car.	
ellow 9 inches clearance, MAXIMUM CLEAN	open car enter Hae	
ellow 9 inches clearance, MAXIMUM CLEAN	side of ex	
ellow 9 inches clearance, MAXIMUM CLEAN	Table is h on cither	
ellow 9 inches clearance, MAXIMUM CLEAN	Continued.	
ellow 9 inches clearance, MAXIMUM CLEAN	ANCES—(
rt. , allow 9 inches clearance. I	CLEAR	
rt. : allow 9 inches clears:	MAXIMUM	
rt. allow 9 is	hes clearance.	
Note-Length of load 53 Heights and widths in ta	rt. , allow 9 L	
Note-Leag. Heights and	th of lond 52 widths in tal	
	Noto-Leagt Heights and	

					LIN	LIMIT OF LOAD MEASUREMENT HEIGHT ABOVE TOP OF RAIL	LOAD I ABO	MEAS	OAD MEASUREMENT ABOVE TOP OF RAIL	NT		
	· · · · · · · · · · · · · · · · · · ·	8′ 6″ Wide	9′ 0′′ Wide	9′ 6′′ Wide	10' 0'' Wide	10' 2" Wide	10' 6" Wide	11' 0" Wide	11' 6" Wide	Max. Height	Max. Wide	Governing Structure
First Sub-division Dilworth to Jame	Dilworth to Jamestown	20, 3,,	20′ 3″	20' 3"	20′ 3″	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	11' 6"	
Second Sub-division Jamestown to Ms	Jamestown to Mandan	19' 4"	19' 2"	18' 10"	18' 7"	18' 7"	18' 5"	17' 9"	16' 10"	20′ 3″	11' 6"	Coal Dock Dawson
Third Sub-division	Third Sub-division Fargo to Streeter	20, 3"	20' 3"	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	11' 6"	
Fourth Sub-division Casselton to Mar	. Casselton to Marion	20′ 3″	20' 3"	20' 3"	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	11' 6"	
	Fifth Sub-division Sanborn to McHenry	20, 3,,	20; 3"	20′ 3″	20′ 3″	20' 3"	20' 3"	20′ 3″	20′ 3″	20′ 3″	11, 6"	
Sixth Sub-division Oakes to Jamesto	Oakes to Jamestown	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20′ 3″	11' 6"	
Seventh Sub-division Jamestown to Let	Jamestown to Leeds	20′3″	20′ 3″	20′ 3″	20' 3''	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	11, 6"	
Eighth Sub-division Pingree to Wilton	Pingree to Wilton	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	11, 6"	
Ninth Sub-division	Ninth Sub-division Carrington to Turtle Lake	20, 3"	20, 3,,	20' 3"	20' 3"	20′ 3″	20' 3"	20′ 3″	20′ 3″	20, 3"	11, 6"	
Tenth Sub-division Oberon to Esmon	Oberon to Esmond	20′ 3″	20' 3"	20' 3"	20, 3"	20′ 3″	20′ 3″	20, 3,,	20, 3"	20, 3"	11, 6,,	
Eleventh Sub-division. McKensie to Lint	. McKenzie to Linton	20′ 3″	20' 3"	20' 3"	20, 3"	20′ 3″	20′ 3″	20′ 3″	20, 3,,	20′ 3″	11' 6"	,
Twelfth Sub-division Mandan to Mott.	. Mandan to Mott	20′ 3″	20′ 3″	20' 3"	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20′ 3″	20, 3,,	11' 6"	
Thirteenth Sub-divisio	Thirteenth Sub-division Mandan to Killdeer	20' 3"	20, 3,,	20, 3"	20′ 3″	20′ 3″	20′ 3″	20, 3"	20, 3"	20′ 3″	11, 6"	1
FourteenthSub-division Hazen to Truax.	n Hazen to Truax	20′ 3″	20′ 3″	20, 3"	20′ 3″	20′ 3″	20, 3,,	20′ 3″	20′ 3″	20, 3"	11' 6"	

TONNAGE RATING—FREIGHT ENGINES.

ļ			CLASS OF ENGINE	ENGIN	2			CLAS	CLASS OF ENGINE	GINE
SUB- DIVISION	DISTRICT	A-2, A-3, A-4, A-5	W-3 W-5	W-1 W-2	Q-1,Q-3, Q-4	SUB- DIVISION	DISTRICT	W-1 W-2	Q-1, Q-3, Q-4	
		Tons	Tons	Tons	Tons			Tons	Tons	
FIRST-	Dilworth to Casselton	Car Lm't	Car Lm't Car Lm't Car Lm't	Car Lm't	2880	THIRD-	Lisbon to Lisbon Spur	1500	066	
Westward.	Casselton to Jamestown	4320	3600	2900	1908	Eastward	Lisbon Spur to Fargo	Car Lm't Car Lm'	Car Lm't	
FIRST-		0009	2000	3950	2430	FOURTH-	Casselton to Myra.		2250	
Eastward	Buffalo to Dilworth	Car Lm't	Car Lm't Car Lm't	Car Lm't Car Lm't	Car Lm't		:		1800	
THIRD-	Fargo to Woods			3000	2250		Embden to Lucca		1980	
16	Woods to Leonard			1500	1035	Westward	Lucca to Eastedge		1710	
	Leonard to Lisbon			3000	2250		Kathryn to Hastings		1350	
	Lisbon to Independence			1500	1035		Hastings to Marion		2250	
Westward	Westward Independence to La Moure			2400	3204	FOURTH-	Marion to Kathryn		Car Lm't	
	La Moure to Berlin Spur		:::::::::::::::::::::::::::::::::::::::	1500	1035	Eastward	Kathryn to Eastedge.		1125	
	Berlin Spur to Edgeley			1900	1350		Eastedge to Casselton		Car Lm't	
	Edgeley to Streeter		:	:	1350	FIFTH—	Sanborn to Hannaford		2700	
THIRD-	Streeter to Edgeley				2250	Westward	Hannaford to Hannaford Spur		1350	
	Edgeley to La Moure			3000	2250		Hannaford Spur to McHenry		1980	
Eastward				2150	1287	FIFTH-	McHenry to Shepard		1980	
	Independence to Englevale			2300	1665	Eastward	Shepard to Hannaford		1350	
	Englevale to Lisbon			1500	1035		Hannaford to Sanborn		2700	

INE	- 7 T	Tons	1550	2450	3300		1300		1300		8	3	1150	2700		2080	3	3000	2780	1800	1500		2550	3100
ENG	₽	Tons	2200	3400	4600		1810		1810			1			3	2900	2007	4200	3750	2520	2100		3550	4300
CLASS OF ENGINE	W-1 W-2	Tons	2350	3700	2000		1950		1950						3	2130	2007	4600	4200	÷	2300	÷	3850	4700
CLA	W-3 W-5	Tons		:	:		:		:								Ī	•	4900	3400	2850	÷	4600	5600
	DISTRICT		Turtle Lake to Denhoff	Denhoff to Bowdon	Bowdon to Carrington		Oberon to Esmond		Esmond to Oberon		McKenzie to Linton		Linton to Hazleton.	Hazleton to McKenzie	Manden to Cannon Ball	Cannon Ball to Mott		Mott to Mandan	Mandan to Stanton	Stanton to Golden Valley	Golden Valley to Killdeer.		Killdeer to Golden Valley.	Golden Valley to Mandan
	SUB- DIVISION		-HININ	Eastward		TENTH-	Westward	TENTH-	Eastward	ELEV-	Westward	ELEV-	ENTH-	Eastward	TWEIFTH	Westward	TWELFTH	Eastward	THIR-	TEENTH	Westward	THIR-	TEENTH	Eastward
	-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	Tons	2720	2290	2290	Grade	1575	2390	1180	2620	3560	930	1300	2290	1300	1350	2650		1120	1320	1120	2530	2390	1660
ENGINE	М	Tons	3100	3200	3350	Down	2185	3250	1650	3650	4900	1330	2225	3200	1810	1900	3650		1570	2300	1850	3520	3350	2300
	W-1 W-2	Tons	3210	3500	3600		2375	3600	1800	4000	5400	1440	2400	3450	1950	2050	4000		1700	2400	2000	3800	3700	2520
CLASS OF	W-3 W-5	Tons	3600	4400	4600		:	:	2300			1810	3075	:	::		:		2150	2850	2450	5000	• • • • •	<u>:</u>
CI	A-2, A-3, A-4, A-5	Tons	4300	5700	0009	Car Lm't																		
	DISTRICT			•	Mandan to Windsor	Windsor to Jamestown	Oakes to Independence	Westward LaMoure to Jamestown	Jamestown to Reeves		Independence to Oakes	Jamestown to Parkhurst	:	Westward Edmunds to New Rockford	New Rockford to Leeds	Leeds to Divide	Divide to Jamestown		Pingree to Wilton	Wilton to Pettibone		Woodworth to Pingree	Carrington to Sykeston	Sykeston to Turtle Lake
	SUB- DIVISION				SECOND	Eastward	SIXTH-	Westward	SIXTH—	Eastward	1	SEVENTE		Westward			Eastward		Westward	EIGHTH-		Bastward		Westward

SUB- DIVISION	DISTRICT	CLASS OF ENGINE			
		W-3 W-5	W- W-2	w	Q-1 Q-3 Q-4
		Tons	Tons	Tons	Tons
FOUR- TEENTH— Eastward			Car	Limit	
FOUR- TEENTH— Westward		2600	2100	1900	1400

J. T. STOTLER, Asst. Supt. C. H. SCHUTT, Trainmaster. C. L. HARDING Trainmaster.

H. O. WHITTEN, Trainmaster.

F. M. SCHAUMBURG, Chief Dispatcher.

Roadmaster.