NORTHERN PACIFIC RAILWAY COMPANY

St. Paul Division

Special Instructions No. 10

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

Tuesday, January 1, 1952

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. H. BURGESS, General Manager. R. E. MATTSON, General Superintendent of Transportation.

ALL SURDIVISIONS

	ALL SUBDIVISIONS.	4
1.	Speed Restrictions— Maximum Speeds Passenger trains	75 MPH. 50 MPH. 35 MPH.
	The above speeds are subject to the restrictions of speeds in miles per hour as shown by zones under division.	maximum each sub-
	Where automatic block and interlocking rules and sig tions require movement at restricted speed, such must be made prepared to stop short of train, obst switch not properly lined and be on lookout for brod anything that may require the speed of a train to b but a speed of 15 MPH must not be exceeded.	movement ruction or ken rail or
	The definition of Restricted Speed, as designated on pa 1945 Edition of the Consolidated Code of Operating continue to apply except where automatic block and in rules and signals govern as specified above.	Rules, will nterlocking
	Reduce speed limits, within the zones listed, are des Advance-warning signs (diagonally upwards), Red signs (square with clipped corners) and Resume s (vertical).	uce speed peed signs
	The Advance-warning signs are, except as otherwise located approximately 3000 feet in advance of the Resigns, and the numerals on both signs indicate in mile the maximum speed permitted from the Reduce speanother Reduce speed limit, or to a sign indicating speed, or to a Resume speed sign.	es per hour eed sign to g a higher
	If speeds authorized by zones or by Reduce speed greater than that prescribed below for certain trains such trains or engines must not exceed the prescribed	or engines, speeds.
	Locations where reduced speeds are required, but no by signs, are listed under the zones of maximum spe ted for each subdivision.	t indicated eds permit-
	All trains and engines, except as otherwise specified: Through crossovers, turnouts and gantlets, except where fixed signals provide otherwise Handling steam wrecking cranes, pile drivers,	15 MPH.
	locomotive cranes and similar equipment Handling 4-wheel scale test cars { Main Line	35 MPH. 25 MPH.
	Engines— Handling	Running
	Classes— trains. All A and Q (except on passenger	light. 60 MPH.
	trains where higher speed is authorized)60 MPH. Z-6, Z-7 and Z-860 MPH.	50 MPH.
	Z-5. Y. Y-1. Y-340 MPH.	35 MPH. 30 MPH.
	Z-3, Z-4	45 MPH.
	trucks, under all conditions15 MPH.	15 MPH.
	All other steam engines, backing up30 MPH. (This restriction does not apply when engines	30 MPH.
	are used as helpers not on head end of train.)	
	No. 9835 MPH.	35 MPH.
	400 and 600 series45 MPH.	45 MPH.
	No. 52560 MPH. 100, 700 and 800 series60 MPH.	60 MPH. 60 MPH.
	Nos. 500, 501 and 552-555 incl65 MPH.	65 MPH.
	5400 and 6000 series65 MPH. Nos. 550-55175 MPH.	65 MPH. 65 MPH.
٠.	6500 and 6600 series75 MPH.	65 MPH.
	Diesel-electric and gas-electric motor cars, in service towed-	
	Cars B-3, B-12 and B-13	55 MPH. 65 MPH.
	Coming from shops, under steam, to prevent running All A and Q and classes Z-6, Z-7 and Z-8	hot: 50 MPH.
	S-4, T, T-1, W to W-5 inc., Y-2, Z-5	35 MPH.

Y, Y-1, Y-3
Main Line—With main and side rods removed:
All A and Q and classes Z-6, Z-7 and Z-8
All A and Q and classes Z-6, Z-7 and Z-8
Branch Lines—With either or both main and side rods removed: All A and Q classes
On bridges—With either or both main and side rods removed: Steam switch engines, without engine trucks15 MPH. Other engines
In the event the above speeds are in excess of 50% of the permissible speed for operating the engine in working order 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 engines may be handled dead in trains at not to exceed the authorized operating speed specified for such engines.
Bridge or other restrictions must be observed for these engines the same as when in operating condition.
Single and Double Headers —operation—track and bridges—general.
Where there are no governing restrictions specified for double- headers in the special instructions for each subdivision, they will be governed by the most restrictive instructions applicable to a single engine when of the same class and to the heavier engine when of different classes.
Where doubleheader restrictions are specified, doubleheaders

where doubleheader restrictions are specified, doubleheaders of different classes of engines will be governed by the restrictions are specified, doubleheaders of the second of the seco tions applicable to doubleheaders of the heavier class.

When necessary to doublehead a diesel-electric engine with a steam engine, except in case of emergency, the steam engine must be placed behind the diesel engine.

When handling diesel-electric single unit road switcher or switch engines dead in freight trains, they shall be separated from the road engine and each other by at least one freight car. This does not apply to diesel-electric engines of two or more units.

Diesel engines-Except as otherwise provided, diesel-electric engines specified in Item 1 may be operated over bridges under the same restrictions shown for Class T engines.

To avoid possibility of fire or damage to traction motors, dieselelectric engines must not be permitted to pass over or to stand on cinder pits containing live fire or hot cinders.

Under no circumstances should diesel-electric engines pass through water which is deep enough to touch the bottom of the traction motor frame. When passing through water, movement must always be at very slow speed (2 to 3 MPH).

Where diesel-electric multiple-unit engines are used to handle main line through passenger trains making few or no stops, the fireman will remain in the cab at all times while the train is in motion.

Where multiple-unit diesel-electric engines are used in freight service, both the fireman and the head brakeman shall not be absent at the same time from the leading cab while the train is under way on main track between stations.

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.

3. Use of Mars headlight on engines so equipped—
The Mars headlight can be displayed with either stationary or oscillating white light at the same time that the standard headlight is in use, but cannot be displayed with either stationary or oscillating red light when the standard headlight is in use.

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 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 shall be displayed in stationary position 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 shall be extinguished, and the standard white headlight turned on dim until opposing train is into clear on siding.

The use of the red headlight does not in any manner relieve the train or enginemen of responsibility for compliance with the pro-

visions 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 and 9th subdivisions, except at Twin Valley and Fertile on the 6th subdivision. Trains will be governed by the day indication 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 the 8th and 9th subdivisions, and also in special cases when authorized by the superintendent and protected by train order.
- Rule 606: Emergency Signals are not used at interlocking or drawbridges operated by the N. P. Railway.
- 8. Test of hand brakes of gas-electric and diesel-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 equipped with "Deadman's Control", conductor and engineer will cooperate in making test.
- 9. Cars will not be handled behind light-weight observation cars except in emergency or when so authorized by the Superintendent. In such cases passengers shall not be permitted to pass between such cars while train is in motion due to the unprotected opening.

Gas-electric and diesel-electric motor cars, when handled dead in

freight trains, must be behind caboose.

4-wheel scale test cars and scale test car 251 must be handled only in local freight trains. All scale test cars must be placed immediately ahead of caboose.

Cranes or similar machines geared for self propulsion moving on commercial billing, must not be handled in time freight trains.

When handling pile driver 25, it must be coupled to either the regular tender or a flat or gondola car with open end next to cab end of pile driver to provide proper clearance.

Open cars loaded with material which may shift, such as poles, pipe, timbers, etc., shall not be placed immediately next to diesel-electric engines nor to cabooses in 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.
- Electric Switch Locks—To operate the lock, unlock and open the door:

(a) If indicator shows proceed, turn lock handle to the left until it rests on stop block. Then line the switch in the usual manner and movement may be made at once.

(b) If indicator shows stop, and no conflicting train movement is evident, unlock the time release box and push the button which starts the time release. After three minutes indicator will normally show proceed, then turn the lock handle to the left and line the switch.

(c) After final movement over the switch is made: Restore and lock switch in normal position. Turn the electric lock handle to the right until it rests on the stop block.

Close and lock the door of the electric lock.

(d) Exception: If the electric lock is equipped with a wire seal emergency release, located at the left of the indicator, the seal must not be broken until after the time release has been operated and the electric lock fails to show proceed. When emergency release is used, there must be a wait of three minutes before switch is lined for movement. After emergency release seal has been broken, immediately notify the train dispatcher so he may call the signal maintainer to reset the emergency release, as the signals will remain at stop until repairs are made.

12. Spring Switches—
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.

Signal operation at spring switches equipped for switch key operation—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 release 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 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 box door.

When a train, light engine or any piece of equipment moves through a spring switch in such a manner as to throw the points, the conductor or a member of the crew shall observe if the signal governing movements in the opposite direction moves to the approach or the proceed position. If it remains in the stop position and there are no other train movements in evidence that would cause it to remain in that position, the dispatcher shall be notified from the nearest open telegraph office that the signal remained in the stop position and also, when practicable, the first

opposing train cautioned.

St. Paul, Telegraph Office at Union Depot.
Fourth Street, Yard Office.
Mississippi Street, Round House and Yard Office.
Minneapolis, N. P. Freight Yard, Yard Office.
Northtown, Yard Office, Round House.
Little Falls, Passenger Station.
Staples, Passenger Station, Yard Office, Round House.
Lake Park, Passenger Station.
Dilworth, Yard Office, Round House.
Fargo, Conductors' Room.
Brainerd, Passenger Station, Round House.
Wahpeton, Passenger Station.
East Grand Forks, Passenger Station.
Tilden Junction, Passenger Station.

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Standard Time Clocks—
St. Paul, Telegraph Office Union Depot, Mississippi Street Round House.
Northtown, Telegraph Office.
Little Falls, Telegraph Office.
Staples, Passenger Station, Yard Office, Round House.
Lake Park, Passenger Station.
Dilworth, Telegraph Office.
Fargo, Conductors' Room.
Brainerd, Passenger Station.
East Grand Forks, Passenger Station.
Pembina, Telegraph Office.

15. Watch Inspectors-

St. Paul—Christensen's, A. Lindahl, C. J. & H. W. Anderson, Northern Watch Co.

Minneapolis—S. H. Linquist, Home Jewelers, Buchkosky and Wickstrom, Oscar P. Gustafson Co., Olson Jewelry Co., J. E. Murphy Co.

Anoka—Downing Jewelry Store.

St. Cloud—Weber Jewelry Co.

Little Falls—E. V. Wetzel.

Staples—C. E. La Bonte, Imgrund's Jewelry.

Brainerd—Russell A. Ashmun.

Morris—Ernest A. Kellenberger.

Grand Forks—E. A. Arhart, Waterbury Co.

Fargo—Crescent Jewelry Co.

FIRST SUBDIVISION.

(MAIN LINE)

1. Speed Restrictions— Maximum Speeds Permitted
Zone—Between Freight and mixed Passenger
Northtown and Staples 50 75

At Little Falls, over Broadway crossing,
(First crossing east of passenger station) 20 MPH.

2. Bridge and Engine Restrictions-

At Minneapolis Passenger Station, tracks 1 to 4 inclusive, and tracks 12, 13 and 14. Elevator shaft on west end of track 7 will not clear these engines when backing.

At Little Falls, engines heavier than class T not permitted on paper mill track; engines other than all L classes and diesel not permitted to go beyond bridge at paper mill.

Engines heavier than class W-5 not permitted on the following

Anoka, G. N. city track, asylum track, Reed and Sherwood tracks.

Dayton, spur track.

Elk River, N. P. house track, east 300 ft. of back track, middle track.

Clear Lake, G. N. elevator track, stockyard track.

St. Cloud, Purity spur, Tri-County spur, engine spur, city tracks, Jewel Tea Co. spur.

Sauk Rapids, house track, and all industry tracks.

Sartell, coal dock track, coal dock storage track, west bound storage track, paper mill tracks.

Rice, house track.

Royalton, house track.

Little Falls, yard tracks 4, 5, 6, 7, 8 and beyond 175 feet from the east end of track 3, repair tracks, stockyard track, team track, potato house spur, Tanner mill spur.

Darling, sand track, material track, north and south cleaning tracks. No engine of any class permitted beyond the engine restriction signs on north and south cleaning tracks. Randall, east industry spur, west industry track. Cushing, industry spur.

Lincoln, industry track.

station.

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Philbrook, house track.

Note—It is permissible to use all tracks leading from main track as far as insulated joints.

- 3. At Minneapolis Passenger Station, elevator shafts on tracks 3, 5, 7 and 11 at both ends of the depot shed are close clearance, enginemen must use care when passing.
 The stack extension must not be used on tracks of passenger
- 4. At Northtown, switchtender territory extends from Soo Line overhead bridge to three hundred ten (310) feet east of Thirtythird Avenue N. E. overhead bridge. Eastward trains moving from eastward main line to Line A are not governed by Stop sign located east of Soo Line overhead bridge.

Time applies at switchtender's territory.

Automatic block Stop signal located at switch tenders territory may be operated by the operator at train order office to indicate Stop when a movement against the current of traffic on the westward track is to be made to that point. Trains stopped by this signal will be governed by instructions of the switch tender or may use telephone located in old yard office to obtain necessary information.

- 5. At Coon Creek, when automatic signal 224 indicates Stop, heavy tonnage freight trains will stop at telephone 1300 feet west of the signal and get information from the towerman as to condition of the block. If telephone is out of order, engine will be cut off and go to tower for definite information.
 Eastward home signal of interlocking is connected with the train
- order signal and will display Approach signal when train order signal is displayed as stop signal or 19 order signal.

 6. At Elk River, all trains from G. N. Princeton Line must get permission from operator before entering First Subdivision. If unable to communicate with operator, train may proceed to

the passenger station under protection of flag.

Train order signal does not govern trains coming from the G. N.

Princeton Line.

7. At Sartell, the crossing signals for the main highway are adjusted to discontinue operation two minutes after an approaching westward train stops just east of the white post located 200 feet east of the crossing on the north side of the tracks and will not resume operation until train or engine enters the circuit within 200 feet of the crossing.

Westward freight trains, except the Brainerd and merchandise extras, when stopping for coal or water, will stop so engine will be within a reasonable distance east of the white post and cut off the engine to move light over the crossing. Movement of light engines between train and coal dock and trains starting again shall be made with due care over this crossing.

- 8. At Gregory and Philbrook, switch at end of double track is an automatically operated dual control switch. Normal position of the switch at Gregory is for the eastward track and at Philbrook for the westward track.
- At Gregory, train must be clear of derail before operating switch to Old Line, which is alternate route to Little Falls and Third Subdivision.
- At Little Falls, first class Third and Fourth Subdivision trains must observe Rule 93, the same as is required of second class and inferior trains.

No. 12 will not cross over from No. 1 track to main track when train order signal indicates Stop until train orders have been received which do not restrict No. 12 against crossing over to the main track.

High-line track and track No. 1 are designated as a siding.

- 11. At Darling, eastward train holding main track to meet a westward train will stop before reaching signal overlap sign, located about middle of siding, to avoid giving approaching train stop signals between Little Falls and Darling.
- 12. At Cushing, north siding is westward, south siding is eastward.

13. Spring Switches-Northtown, one at west end of running track connecting with westward main track, not equipped with facing point lock.

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

Cushing, one at west end westward siding, equipped with facing point lock and switch key signal operation.

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

- 14. At Staples, Second Subdivision instructions govern.
- 15. Register Stations-

Northtown. Coon Creek for G. N. Mesabi Division trains. Elk River for G. N. Princeton Line trains. Little Falls for trains originating or terminating, and for trains to and from Third and Fourth Subdivisions. Staples.

Register Exceptions—

At Northtown, first class trains and passenger extras will register by Form 608.

At Coon Creek and Elk River, G. N. Mesabi Division and Princeton Line trains will register by Form 608.

A check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.

17. Clearance Exceptions-

At Northtown, first class trains will not require clearance if train order signal indicates proceed.

At Coon Creek, eastward G. N. Mesabi Division first class trains will not require clearance if train order signal indicates proceed. At St. Cloud, eastward G. N. trains will obtain clearance at G. N. passenger station.

SECOND SUBDIVISION.

(MAIN LINE)

1. Speed Restrictions-

Maximum Speeds Permitted

Freight and Mixed Passenger

Both Tracks-Staples and Bridge O. Gantz 50 At Detroit Lakes, all trains will move over street crossings at reasonable speed and with due care.

2. Bridge and Engine Restrictions-

Zone-Between

Bridge 155, west of Aldrich. Bridge 170-1, west of Bluffton.

on westward track Bridge 187, west of New York Mills.

Engines classes Z-5 to Z-8 inc., and double headers

A-2 to A-5 inc. _____20 MPH. At Lake Park, engines not permitted over coal dock hopper.

Engines heavier than class W not permitted on the following

Staples, D.S.K. track, stationary power plant track.

Frazee, creamery spur.

Engines heavier than class W-5 not permitted on the following

Staples, elevator track, city light plant spur, St. Paul lead, B&B tracks, team track, coach track, old Nos. 1, 2 and 3 tracks, coal dock tracks, freight house tracks, caboose track, old repair tracks 1, 2, 3, 4 and 5, short No. 13, yard tracks 22, 23, 24, 25 and 26, rail-yard tracks, scale track, Dower Lake yard except track 10, south stockyard track, stockyard loading spur. Aldrich, house track.

Verndale, westward spur, house track, lumber yard spur.

Wadena, G. N. transfer, scale track, oil spur.

Wadena Junction, tail track, beyond 100 ft. west of west wye switch.

Bluffton, house track.

New York Mills, stockyard track, house track, loading spur. Perham, house track, stockyard track, Perham mill track.

Frazee, house track. Detroit Lakes, ice house tracks, Prior's gravel pit track, city spur, elevator track, Blanding spur, Becker County gravel pit track.

Audubon, house track, elevator track.

Lake Park, wye tracks, high line west of derail. Dale, spur track.

Manitoba Junction, loading track, west wye track. Hawley, north track, elevator track.

Muskoda, loading track.

Glyndon, house track.

Note-It is permissible to use all tracks leading from main track as far as insulated joint.

At Wadena, the track south of the eastward main track, between the connection to the eastward main track and the first crossover to the eastward main track, is designated as eastward siding.

Between Wadena Junction and Wadena passenger station, first class Fifth Subdivision trains must observe Operating Rule 93 the same as required of second class and inferior trains.

- 4. At Detroit Lakes, the following whistle signals will be used to call for route through the interlocking Soo Line crossing; Through main track movements long. Main track to diverging route short, 1 long. To avoid continuous operation of highway crossing signals, when stopping for water or station work, westward freight trains shall stop to leave the train east of the east switch of the crossover east of Washington Ave., and eastward freight trains shall stop to leave train west of signal 2104.
- 5. At Dilworth, Fargo Division instructions govern.
- 6. Yard Limits-

Tracks between yard limit signs east of LaBelle and west of Lake Park operated as one yard.

7. Register Stations-

Staples, Dilworth. Lake Park for trains originating or terminating. Wadena for trains to and from Fifth Subdivision.

8. Register Exceptions-

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At Dilworth, through passenger trains will register by Form 608. A check of register on Form 602 may be issued by operator when authorized by train dispatcher, either instead of, or in addition to, train order check.

THIRD SUBDIVISION.

(BRAINERD LINE)

Maximum Speeds Permitted 1. Speed Restrictions-Trains Engines Class W-3 Freight Passenger Zone—Between and heavier and Mixed Little Falls and Brainerd 30 45 Little Falls (east side) and Gregory, All trains Old Line At Brainerd, between St. Paul Division Junction switch and Lake Superior 8th Subdivision Junction switch.......Restricted Speed

2. Bridge and Engine Restrictions-Bridge 106, Little Falls, engines classes A-2, Z-6 and heavier and wrecking cranes 41 to 48 inc., not permitted. Engines classes A, A-1, G-1, G-2, Q-5, Q-6, W, W-1, W-2, W-3, W-4, W-5, Z-3 and Z-4 may be hauled as dead engines without coal or water 5 MPH. Diesel engines, single header engines classes Q-1, Q-3, Q-4, T, T-1, Y, Y-1, Y-2, Y-3, and double header engines class S-4 8 MPH.

Lighter engine classes	20	MΡ	H.
Double header engines classes Q-1 to Q-4 inc., T, T-1			
Y-3 inc., not permitted.			
Bridge 120, between Fort Ripley and Crow Wing			
Engines classes A-2, Z-6 and heavier	10	MP	H.

Engines classes A, A-1, W-3, W-5, Z-3 and Z-4.....20 MPH. Bridge 134, between Barrows and Brainerd

Engines classes A-2, Z-6 and heavier20 MPH.

Heavy Car Restrictions:

Bridge 106-Cars with total weight exceeding 214,000 pounds not permitted except on authority of superintendent.

Cars with total weight exceeding 169,000 pounds must be separated from each other and from engine or tender with a car 40 ft. long with total weight not over 169,000 pounds.

At Little Falls, east side (Old Line), engines heavier than class T not permitted on Morrison County spur, city track, roundhouse track or coal track.

Engines heavier than class W-5 not permitted on following

Little Falls, east side (Old Line), siding, elevator, team and wye. Belle Prairie, siding.

Topeka, siding.

Fort Ripley, house track. Crow Wing, siding, house track. Brainerd, (1.5 miles east) Land O' Lakes spur.

At Little Falls, first class Third Subdivision trains when using First Subdivision main track must observe Rule 93 the same as required of second class and inferior trains. Before occupying First Subdivision main track, unless proper information has been received by train order, first class trains arriving will call operator by telephone to ascertain if all First Subdivision first class trains due have arrived and left. Other trains will call operator by telephone for similar information and as to other train movements and avoid delay to important trains. Telephone located on pole adjacent to west wye switch. First Subdivision instructions govern.

At Camp Ripley Junction, gate over track leading to Camp Ripley, about four hundred (400) feet west of the river bridge is equipped with switch lock, and must be kept closed and locked when not in use.

Train or engine movements across the joint railway-highway bridge must be made at restricted speed, and movement protected as prescribed by Rule 103.

- At Camp Ripley, unloading platform along south track does not afford standard clearance from a point two hundred seventy (270) feet west of gasoline unloading pipe to end of platform.
- 6. At Brainerd, St. Paul division first class trains will head in on inside track at passenger station. Lake Superior Division instructions govern.
- 7. Register Stations-Little Falls, Brainerd.
- 8. Register Exceptions-At Little Falls, through trains, running via Old Line, will not register or check register, unless otherwise instructed.
- 9. Clearance Exceptions-At Little Falls, through trains, running via Old Line, will not require clearance.

FOURTH SUBDIVISION.

(LITTLE FALLS AND DAKOTA BRANCH)

1.	Speed Kestrictions-		Maximum S	Speeds Peri Trains	mitted	
		Engines	Freight	Passe	nger	
	Zone—Between	Class W	and Mixed	Steam	Motor	
	Little Falls and Flensburg	45	45	45	45	
	Flensburg and Morris	20	30	30	45	

Trains handling wrecking cranes 41 to 44 inc20	MPH.
At Grey Eagle, over grade crossings east of station10	MPH.
At Sauk Centre within corporate limits15	MPH.

2. Bridge and Engine Restrictions-Engines heavier than Class W and wrecking cranes 45 to 48 inc.. not permitted.

3. At Little Falls, first class Fourth Subdivision trains when using First Subdivision main track must observe Operating Rule 93 the same as required of second class and inferior trains.

Before occupying First Subdivision main track, unless proper information has been received by train order, first class trains arriving will call operator by telephone to ascertain if all First Subdivision first class trains due have arrived or left. Other trains will call the operator by telephone for similar information and as to other train movements and avoid delay to important العتاسة ا

Telephone located on pole adjacent to west wye switch.

First Subdivision instructions govern.

4. Register Stations-Little Falls, Morris.

FIFTH SUBDIVISION.

(FERGUS FALLS BRANCH)

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1.	Speed Restrictions-		Maximum S	Speeds Per Trains	mitted
	3 0 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Engines	Freight	Passe	enger
	Zone-Between	Class W	and Mixed	Steam	Motor
	Wadena and	12 %			
	Wahpeton	. 30	35	45	45
	Wahpeton and Miln	or 45	45	45	45
	Milnor and Oakes		30	30	40
	Trains handling wre	ck-			
	ing cranes 41 to 44	inc	20	MPH.	o angli filo
	Over public crossing	s within co	rporate limit	s— -	
	A 4 75 101-11				12 MP
	At Wahpeton				25 MP
	Tre warbener				uu Mil

Bridge and Engine Restrictions-Engines heavier than class W and wrecking cranes 45 to 48 inc., not permitted.

At Oakes10 MPH.

Bridge 74, between Breckenridge and Wahpeton: Heavy car restrictions—Trains handling cars with total weight exceeding 214,000 pounds, or cars less than 30 ft. long with total weight exceeding 169,000 pounds, when coupled in groups or next to engine or tender20 MPH. If such short cars are separated from each other and from engine or tender and if cars more than 30 ft. long with total weight exceeding 169,000 pounds, in groups of two or more, are separated from engine or tender by at least one car 40 ft. long with total weight not over 169,000 pounds, speed restriction will not apply.

3. At Wadena, track south of the eastward main track, between the connection to eastward main track and the first crossover to the eastward main track, is designated as a siding. Between Wadena Junction and Wadena passenger station, first class Fifth Subdivision trains must observe Operating Rule 93

the same as is required of second class and inferior trains. Before occupying Second Subdivision main track, unless proper information has been received by train order, first class trains arriving will call operator by telephone to ascertain if Second Subdivision first class eastward trains have arrived or left. Other trains will call operator by telephone for similar information and as to other train movements and avoid delay to im-

portant trains.

 At Fergus Falls, trains must stop not less than twenty-five (25) feet from G. N. crossing over Rosengren spur, and then send flagman ahead to protect the movement.

5. At Oakes, Chicago and Northwestern Railway and Northern Pacific Railway trains and engines have no time-table superiority and must proceed at Restricted Speed, within yard limits.

- Yard Limits—
 Tracks between yard limit signs east of Breckenridge and west of Wahpeton operated as one yard.
- 7. Register Stations—
 Wadena, Wahpeton, Oakes.

SIXTH SUBDIVISION.

(RED RIVER BRANCH)

1.	Speed Restrictions-	Maximum Speeds Freight	s Permitted
	Zone—Between Manitoba Jct. and East Grand E	and Mixed	Passenger 55
(4)	At Fertile, first class trains, be passenger station	Restric	eted Speed.
	At East Grand Forks, over Divi	sion Street	10 MPH.

2. Bridge and Engine Restrictions-Engines heavier than class A not permitted. Bridges 26, 44, and 68.1—Wrecking Cranes 45, 46, 47 Bridge 13, between Ulen and Syre, Bridge 26, between Twin Valley and Gary, and Bridge 68.1, McDonald Avenue Crookston-Engines classes A, A-1, W-3 and W-5 ______10 MPH. Engines classes Q-5 and Q-6 ______20 MPH. Bridge 44, between Flaming and Fertile— Engines classes W-3 and W-5 _______10 MPH. Engines classes A, A-1, Q-5 and Q-6 _____20 MPH. Heavy car restrictions, Bridges 13, 26, 44 and 68.1, trains handling cars with total weight exceeding 214,000 pounds, or cars less than 30 ft. long with total weight exceeding 169,000 pounds, when coupled in groups or next to engine or tender.....10 MPH. If such short cars are separated from each other and from engine or tender and if cars more than 30 ft. long with total weight exceeding 169,000 pounds, in groups of two or more, are separated from engine or tender by at least one car 40 ft. long with total weight not over 169,000 pounds, the speed restriction does not apply.

- 3. Between Carthage Junction and Fertile, extra trains will run via Sixth Subdivision unless otherwise instructed by train order.
- Yard Limits—
 Tracks between yard limit signs east of East Grand Forks and
 west of Grand Forks operated as one yard.
 Tracks between yard limit signs east of Crookston and west of
 Anglim operated as one yard.
- Register Stations— Fertile, East Grand Forks.

SEVENTH SUBDIVISION.

(RED RIVER BRANCH)

1.	Speed Restrictions—	Maximum Speeds	Permitted
	2 20 20 20 20 20 20 20 20 20 20 20 20 20	Freight	
	Zone—Between	and Mixed	Passenger
	East Grand Forks and Pembina		55
	At Grand Forks, over public crossi	ngs between passen	ger station
	and Highway No. 81		15 MPH.

- Bridge and Engine Restrictions— Engines heavier than class W-5 not permitted.
- Between Pembina (N. P. Junction, International Boundary) and Emerson Junction, train movements will be made solely on authority of clearance, N. P. Form A, or Canadian National clearance, Form 728, issued by telephone block operators at Pembina and Emerson Junction.
- Yard Limits—
 Tracks between yard limit signs east of East Grand Forks and west of Grand Forks operated as one yard.
- Register Stations—
 East Grand Forks, Pembina.

EIGHTH SUBDIVISION.

(RED LAKE FALLS AND SHERACK BRANCHES)

1.	AND THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRE	aximum Speeds Per	mitted
	Zone—Between Fertile and Tilden Jct		
	Tilden Jct. and G. N. JctG. N. Jct. and Key West		MPH.
	Key West and Sherack Key West and Carthage Jct	15	MPH.

- Bridge and Engine Restrictions— Engines heavier than class T not permitted.
- 3. At Fertile, all trains, before using Sixth Subdivision main track, must call operator on telephone, located on pole at west wye switch, and ascertain if any trains are due. If unable to communicate train may proceed under flag protection.
- 4. At Tilden Junction, route will be lined for G. N. trains, when no towerman on duty.
- 5. Between Carthage Junction and Fertile, extra trains will run via Sixth Subdivision unless otherwise instructed by train order. All N. P. extra trains running between Carthage Jct. and Fertile between 8:00 a. m. and 5:00 p. m. will report at Red Lake Falls for orders.
- Register Stations— Fertile, Tilden Jct., G. N. Jct., Carthage Jct.
- Register Exceptions—
 At Tilden Junction, N. P. trains will register by Form 608.
- Clearance Exceptions—
 At Carthage Junction, trains originating will not require clearance.
 At G. N. Junction, trains originating will be governed by clearance furnished at G. N. station Red Lake Falls.

NINTH SUBDIVISION. (FAIRVIEW BRANCH)

1.	Speed Restrictions-	Maximum Speeds Permitted
	Zone—Between Fairview Jct. and Great Bend	15 МРН.

Bridge and Engine Restrictions— Engines heavier than class W not permitted.

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Clearance Exceptions—
 Trains will not require clearance at Fairview Junction or Great Bend.

TONNAGE RATING

Sub-	2 7 7 8 B	Class of Engine				
Division	District	A-2-3- 4-5	Q	Т	W- W-1	W-3-5
First Eastward	Staples to Little Falls Little Falls to Northtown	7000	2400	2500 3000	4500 5000	6000 6800
First Westward	Northtown to Little Falls Little Falls to Staples	5500 5500	1750	2000 1800	3000 2700	4100 3750
Second Eastward	Dilworth to Lake Park Lake Park to Staples	5400 6000		2200 3200	3400 4700	4200 5200
Second Westward	Staples to Lake Park Lake Park to Dilworth	6000		0.000	4200	5000
Third Eastward	Brainerd to Little Falls.		2400	2500	4500	6000
Third Westward	Little Falls to Brainerd.		1950	2000	3000	4100
Fourth Eastward	Morris to Glenwood Glenwood to Sauk Centre Sauk Centreto Little Falls		790 2200 1090	1000 2400 1300	1400 3200 1750	
Fourth Westward	Little Falls to Sauk Centre Sauk Centre to Glenwood Glenwood to Morris		950 1550 2300	1200 1800 2600	1600 2400 3500	
Fifth Eastward	Oakes to Gwinner Gwinner to Wahpeton Wahpeton to Fergus Falls Wahpeton to Fergus Falls (Doubling French) Fergus Falls to Henning. Henning to Staples		1800 3000 1500 2250 1500 3050	2050 3500 1750 2500 1700 3300	2450 3850 2300 4400 2350 4200	
Fifth Westward	Staples to Wahpeton Wahpeton to Milnor Milnor to Oakes		1850 2300 1800	2100 2600 2300	2700	
Sixth Eastward	East Grand Forks to Lake Park			2600	3250	••••
Sixth Westward	Lake Park to East Grand Forks			2400	3400	
Seventh Eastward	Pembina to Meckinock. Meckinock to East Grand Forks			3200 3500	3850 4800	
Seventh Westward	East Grand Forks to Pembina			2500	3500	

TONNAGE RATING INSTRUCTIONS:

This rating is made to govern ruling grades only, and will in no manner interfere with handling additional tonnage where the grades will permit.

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NOTE—Limit of lond measurements based on 52' cars with 42' truck centers.
Heights and widths in table allow 6 inches clearance.

Table is based on open ear loading equally divided on either side of earte.

LX.		8'-0" Max. Max. Width	17'11" 17'11" 11' 6" "Soo" Over Crossing at Northtown	20' 0" 20' 6" 11' 6" Coal Dock at Lake Park	20' 6" 20' 6" 11' 6"	20' 6'' 20' 6'' 11' 6''	20' 6" 20' 6" 11' 6"	20' 6'' 20' 6'' 11' 6''	20' 6" 20' 6" 11' 6"	19' 8" 19' 8" 11' 6" Bridge No. 70 near Red Lake Falls	20' 6" 20' 6" 11' 6"	אין ווון אין ווא אינו ווא אינו ווא אינו ווא אינו ווא אינו
LIMIT OF LOAD—MEASUREMENT	HEIGHT ABOVE TOP OF RAIL	1'-0" 2'-0" 3'-0" 4'-0" 5'-0" 6'-0" 7'-0" 7'-6" 8 Wide Wide Wide Wide	1st Subdivision M. L., Northtown to Staples 17'11"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 4" 20' 2" 20' 1" 20' 0" 20' 6"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6"	19' 8" 19' 8" 19' 8" 19' 8" 19' 8" 19' 8" 19' 8" 19' 8" 19' 8" 19' 8" 11' 6"	20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6" 20' 6"	30, 211 90, 211 90, 211 90, 211 90, 211 90, 211 90, 211 90, 211 90, 211 811 811
		ST. PAUL DIVISION	M. L., Northtown to Staples	2nd Subdivision. M. L., Staples to Dilworth 20'	3rd Subdivision Little Falls to Brainerd 20'	4th Subdivision Little Falls to Morris20'	Wadena Jct. to Oakes 20'	6th Subdivision. Manitoba Jet. to E. Grand Forks. 20'	E. Grand Forks to Winnipeg 20'	Fertile to Carthage Jct 19'	Key West to Sherack	Oak Cart Straight Boundary Jos to Crost Bond 900
		ST.	1st Subdivision.	2nd Subdivision.	3rd Subdivision	1	5th Subdivision	6th Subdivision	7th Subdivision	8th Subdivision	8th Subdivision	041 8-14:-:-

NOTE-Limit of load : with 42' truck centers. Heights and widths in	NOTE-Limit of load measurements based on 52' cars with 42' truck centers. Heights and widths in table allow 6 inches clearance.	MAXIMUM CLEARANCES	TOM	CLEA	RANC	ES	Ta	ble is b	Table is based on open car load either side of center line of car.	open ca er line (Table is based on open car loading equally divided on either side of center line of car.
			17	LIMIT OF LOAD—MEASUREMENT	LOAD	-MEA	SURE	MENT	5		
	ST. PAUL DIVISION			HEIGHT ABOVE TOP OF RAIL	r ABOY	E TOI	OF R	AIL			GOVERNING STRUCTURE
		8'-6" 9 Wide W	9′-0″ 9 Wide V	9'-6" 10 Wide V	$\frac{10'-0''}{\text{Wide}} \begin{vmatrix} 10 \\ 10 \end{vmatrix}$	10'-6" 1 Wide	11'-0" Wide	11'-6" Wide	Max. Height	Max. Width	90.000
1st Subdivision	M. L., Northtown to Staples	17'11" 13	12'11" 1	17'11" [17'11" [17,11,"[1	17'11"	17'11"	17, 11,,,	11' 6"	"Soo" Over Crossing at . Northtown
2nd Subdivision.	M. L., Staples to Dilworth	19, 11,, 16	19, 10,, 1	19, 8,, 1	16′ 6″ 1	16' 4"	16' 4"	16' 4"	20, 6"	11' 6"	Coal Dock at Lake Park
3rd Subdivision	Little Falls to Brainerd	20, 6" 20'	,,9	20, 6" 2	20, 6" 2	20, 6,,	20, 6,,	20, 6,,	20, 6"	11, 6"	
9 4th Subdivision	Little Falls to Morris	20, 6,, 30	20, 6" 2	20, 6" 2	20, 6" 2	20, 6"	20, 6,,	20, 6"	20, 6"	11, 6"	
5th Subdivision	Wadena Jct. to Oakes	20, 6" 20	20, 6" 2	20, 6" 2	20' 6" 2	20, 6"	20, 6,,	20, 6,,	20, 6"	11, 6,,	
6th Subdivision	Manitoba Jct. to E. Grand Forks	20, 6" 20	20, 6,, 2	20, 6" 2	20, 6" 2	20, 6"	20′ 6″	20, 6"	20, 6"	11, 6"	13. 184 - 1845
7th Subdivision	E. Grand Forks to Winnipeg	20, 6" 20'	,,9	20, 6" 2	20, 6" 2	20, 6,,	20, 6"	20, 6"	20, 6"	11' 6"	
8th Subdivision	Fertile to Carthage Jct	19, 8,, 16	19' 8" 1	19, 8,, 1	19' 8" 1	19′8″	19′ 8″	19' 8"	19' 8"	11' 6"	Bridge No. 70 near Red Lake Falls
8th Subdivision	Key West to Sherack	20, 6" 20	20, 6" 2	20, 6" 2	20, 6" 2	20, 6,,	20, 6,,	20, 6,,	20, 6"	11, 6,,	3
9th Subdivision	Fairview Jct. to Great Bend	20, 6" 20	20, 6" 2	20, 6,, 21	20, 6" 2	20, 6"	20, 6,,	20, 6"	20, 6"	11, 6"	12
T. A. GREGORY, R. Asst. Superintendent	M. FLAHERTY, THEO. DAHLEN, ndent Trainmaster	33	G. W. MINKEL, Trainmaster	V. MINKEL, Trainmaster	A.	E. A. LEE, Trainmaster	aster	Y.	A. B. CUNNINGHAM, Trainmaster	INGH/ laster	IM, J. A. SOVA, Chief Dispatcher