BURLINGTON **NORTHERN** INC.

TWIN CITIES REGION

MINNESOTA, WISCONSIN, FARGO AND **DAKOTA DIVISIONS**

Special Instructions No. 5

IN EFFECT AT 12:01 A.M. **Central Standard Time** and **Mountain Standard Time**

Sunday, May 19, 1974

Asst. Vice President Transportation

R. G. JOHNSON

Asst. Vice President Operations

R. H. SHOBER

Superintendent, Minnesota Division E. L. PHILLIPS

Superintendent, Fargo Division B. V. COYER

Superintendent, Wisconsin Division W. S. BYRNE

Superintendent, Dakota Division P. B. RASMUSSEN

ALL SUBDIVISIONS

Speed Restrictions—	Maximum Speeds Permitted
Passenger trains	See Subdivision Special Instructions
Freight trains	60 MPH.
Loaded Potash trains not to through sidings.	exceed 40 MPH, not exceed 10 MPH
Loaded Unit Coal Trains	50 MPH.
	ain speeds not exceeding 65 MPH.
Trains Nos. 3 and 4 when will carry 110 psi brake pipe	operating at passenger train speeds pressure.
The above speeds are subjective strictions indicated under e	ect to modification under speed reach subdivision special instructions.
All trains and engines throu except as specified in speci	al instructions or where
•	rise 12 MPH.
Engines running light or votherwise provided.	with caboose only 50 MPH, unless

Unit trains and trains handling loaded 100-ton hopper cars, where speed of train cannot be maintained in excess of 21 MPH, immediately reduce speed to not exceed 13 MPH and do not exceed this speed until movement can again get up to exceed 21 MPH.

			Bı	ranch
Equipment	Mai	n Line	1	Line
Ore cars	45	MPH.	20	MPH.
Scale test cars	35	MPH.	20	MPH.
Air dump cars (loaded)	35	MPH.	20	MPH.
Wedge plows and dozers (dead in tow)	35	MPH.	20	MPH.
Rotary Plows	30	MPH.	20	MPH.
Wrecking derricks	30	MPH.	15	MPH.
Loco cranes			15	MPH.
Pile drivers	30	MPH.	15	MPH.
Clamshells & shovels	30	MPH.	15	MPH.
Jordan spreaders			15	MPH.
Log trains			15	MPH.
Diesel engines, wrecking cranes and otl				work
equipment must not be operated on su	hdiv	isions on	which	h thev

Diesel engines, wrecking cranes and other types of heavy work equipment must not be operated on subdivisions on which they have not been previously operated, until it is positively known that such movement can be made safely.

Maximum Speed Diesel Units Dead in Tow-

Switcher units	50	MPH.
Road Switcher and other units	65	MPH.

2. Movement of Diesel Units-

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

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

Diesel units not equipped with alignment control coupler:

All switcher units

Road and Road Switcher Diesel units

600- 995 inclusive

1556-1623 inclusive

4000-4197 inclusive

6000-6255 inclusive

9700-9800 inclusive

9804-9807 inclusive

9818-9830 inclusive

9911-9995 inclusive

All Colorado and Southern, also Fort Worth and Denver Railroad diesel units, 150-842 inclusive.

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

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

In the event Diesel units in excess of the above restrictions are to be handled dead in train, such units must be placed at least five cars, but no further than 15 cars, behind the lead units.

When road passenger diesel units 9672 through 9794 are coupled in multiple with road freight or road switcher units, the road passenger units must be trailing to avoid danger of sliding wheels on the freight or road switcher units due to excessive brake cylinder pressure. The speed restrictions for freight and road switcher units must be observed to avoid damage to traction motors.

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

Outfit cars

Tie flats (GN X4800 to X4975, X4410)

Scale test cars (next ahead of caboose)

Wrecking derricks

Pile drivers

Loco cranes

Rotary Snow Plows, dozers, wedge plows

Jordan spreaders

Air dump cars loaded or empty

Log flats - NP 117002 to 117892 (BN631661-631680)

Handling 80 Foot or Longer Cars-

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

When remote control units or helper units are in operation, equipment listed below must be placed behind such units and as near the caboose as practicable, but in no case closer than ten cars behind these units.

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

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

80 foot or longer empty auto rack cars.

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

5. Remote-Control Unit Operation-

The power distribution between lead and remote consists must not exced the following:

Lead power consist must not exceed remote power consist by mor than two (2) locomotive units.

Example: 3 lead-1 remote; 4 lead-2 remote; 5 lead-3 remote Remote power consist must not exceed lead power consist by more than one (1) locomotive unit.

Example: 1 lead-2 remote; 2 lead-3 remote; 3 lead-4 remote

When remote control units or helper units are in operation in mountain grade territory, to the extent practicable, empty cars must not be handled in the ten (10) cars immediately ahead of or the ten (10) cars immediately behind such units.

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

Train and enginemen at crew change points, where locotrol equipment and remote equipment is in train and in operation, the train line integrity test as prescribed by Rule 617-A and 617-B of Air Brake and Train Handling Rules, Form 15338 effective January 1, 1972 must be complied with.

6. Repeater Relay Air Car Operation-

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

7. When blowing snow or other conditions restrict visibility to the point that proper running inspection cannot be made, or when notified that a hotbox detector is out of service, freight trains will reduce speed to the extent required, stopping if necessary, to make train inspection. Conductors will determine frequency of such inspection, dependent upon visibility conditions, avoiding unnecessary delay to trains.

On former N.P. Railway trackage when a hotbox detector is out of service, the provisions of Rule 240-T, Pages 114-115 of Consolidated Code of Operating Rules will be suspended for defective equipment indicator associated with such hotbox detector.

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

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

- 10. 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.
- 11. In CTC territory, before using any electrically locked switch, permission must be obtained from control operator. Rule 281 is amended accordingly.

12. Revised Air Brake Rules-

Rules 226, 414A and 414B of Air Brake and Train Handling do not apply; all employees will be governed by the following Rules 226 and 414:

RULE 226

Freight trains arriving at terminals where facilities are available, and at which special instructions provide for immediate brake inspection and repairs, shall be left with air brakes applied by a service brake pipe reduction of 20 pounds so that inspectors can obtain a proper check of the piston travel. Trainmen will not close any angle cock or cut the locomotive off until the 20 pounds service reduction has been made. After locomotive is detached or cut is made, ANGLE COCK MUST BE GRADUALLY OPENED AND LEFT IN FULL OPEN POSITION ON THE PORTION OF THE TRAIN OR CARS TO BE LEFT STANDING. Inspection of the brakes and needed repairs should be made as soon thereafter as practicable.

RULES 414

Before motive power is detached or angle cocks are closed on cars or trains which are to be left standing, engineer must make a full service brake pipe reduction. When reduction is completed and brake valve exhaust ceases, engineer will signal with one short blast of the whistle and the angle cocks may then be closed where cut is to be made. After cut is made, ANGLE COCK MUST BE GRADUALLY OPENED AND LEFT IN FULL OPEN POSITION ON THE PORTION OF THE TRAIN OR CARS TO BE LEFT STANDING. When required, a sufficient number of hand brakes must be applied in accordance with Rule 401.

13. Consolidated Code Rule 103(E), as contained in the 1967 Edition does not apply on Burlington Northern. The following rule applies:

103(E) cars must not be handled ahead of the engine between stations outside of yard limits except when necessary to take cars to or from a spur track, or in work train service, or when it is necessary for a train to make a back up movement. Such movements must be for no greater distance than necessary, and air brakes on such cars must be cut in and operative.

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

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

15. Within Yard Limits, in non-ABS territory, the main track must not be used as a convenient storage track for connections not run, or other reasons, except in case of serious emergency when it becomes necessary to leave cars on main track in such territory, they must be protected by train order.

16. Failed Equipment Detector Instructions-

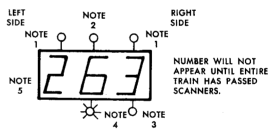
This device must be observed by the crew on rear of train, and they must be governed by the information shown immediately after the rear of the train has passed.

Enginemen must alert crew members on rear of train when approaching detector site. If no means of communication is available train must not move beyond failed equipment sign unless proceed signal is received from rear of train.

When failed equipment is indicated engine crew must be notified to stop train for inspection.

DEFECTIVE EQUIPMENT DISPLAY

AS VIEWED FROM APPROACHING TRAIN



Note: 1—Hot bearing indicator light. When illuminated hot bearing detected. The hot bearing is located on right side of train when right light is illuminated, and on left side when left light is illuminated. Stop and inspect train.

Note: 2—Multiple hot bearing or dragging equipment indicator light. When illuminated inspect train for more than one hot bearing or dragging equipment.

Note: 3—Dragging equipment indicator light. When illuminated dragging equipment has been detected, stop and inspect train as indicated. Advise dispatcher reason for delay by first available means of communication.

Note: 4—Flashing train inspection indicator light. When illuminated train is being checked for hot bearing and dragging equipment. If this light is not illuminated, stop and inspect train.

Note: 5—Journal number display panel. Number shown is axle count from rear of train to first hot bearing or dragging equipment detected. When making inspection, check at least four (4) axles both directions from indicated number.

FAILED EQUIPMENT SIGN



Failed (F.E.) signs are located 13,500 feet beyond the defective equipment detector site.

17. The second, third and fourth paragraphs of Consolidated Code Rule M, and the entire BN Safety Rule 94, referring to employees being on the roofs of cars are cancelled.

The following rule applies to all employees:

Train, engine and yard service employees must not occupy the roof of a freight car or caboose under any circumstances. Other employees whose duties require them to occupy the roof of a freight car or caboose may do so only when equipment is standing.

MINNESOTA DIVISION

(Northtown - Staples)

FIRST SUBDIVISION

۱.	Speed Restrictions— Zone—Between Northtown and Staples	Maximum Speed Passenger	
	Against the current of traffic on doubtrack	ble	49 MPH.
2.	Bridge, Engine and Heavy Car Restric	tions	
	Cars heavier than the following not p of Superintendent:	ermitted withou	ıt authority
	40 ft. or less in length	2	220,000 lbs.
	40 ft. to 52.5 ft. in length	2	63,000 lbs.
	Over 52.5 ft. long	g	15,000 lbs.

3. Train Register Exceptions-

At Northtown, through trains will register by ticket.

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

At Elk River Rule 83(B) does not apply.

At St. Cloud, All trains entering the first subdivision will require clearance.

In CTC Territory—Rule 83(B) will not apply at intermediate stations when so authorized by the train dispatcher.

5. Spring Switches-

Northtown—west end of running track connecting with westward track, not equipped with facing point lock.

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

6. At Northtown—Switchtender territory extends from Soo Line overhead bridge to six hundred (600) feet east of Thirty-third Avenue N.E. overhead bridge. Eastward trains moving via Fifth Subdivision are not governed by Stop sign located east of Soo Line overhead bridge.

Time applies at switchtender's territory.

Train movements against the Current of Traffic on Westward main track between 43rd Ave., Northtown, and Switchtender Northtown will be made on authority of Northtown operator. Before granting authority, operator will place automatic block signal to indicate stop for Westward movement at Switchtender territory.

Trains stopped by this signal will be governed by instructions of the Switchtender or communicate with operator for instructions. 7. At Sartell—Eastward trains using the east switch of the eastward siding for switching, will leave their train west of the crossing signal restart sign located approximately 900 feet west of the east switch.

8. At Little Falls—A City Ordinance prohibits blocking any street crossing for longer than 10 minutes, with particular emphasis on Broadway Street Crossing (Highway No. 10).

Engineers of eastward extra trains making pickup will stop their trains a sufficient distance from Roadway Crossing to insure crossing will not be blocked when cars are added to the train. Trains being met or passed at Little Falls will stay clear of Broadway Crossing, stopping if necessary until all vehicular traffic held by proceeding train has been allowed to clear the

crossing.

9. At Staples—

1. Speed Restrictions-

Zone-Between

Westward trains arriving Staples on the time of westward first class trains are authorized to proceed on the westward main track within yard limits if the westward interlocking signal located at end of CTC limits indicates proceed.

When necessary to perform switching over dual control switches on engine track or freight leads, authority must be obtained from control operator who will properly position and lock dual control switches. When this is done signals governing routes will display a flashing red aspect per Rule 240-A3, Figure 4 and switching may be carried on continuously while signals display this aspect.

If while switching the aspect of governing signals change to a stop indication per Rule 240-A1, Figure 4, the track must be cleared immediately and control operator contacted for further instructions.

10. 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.

MINNESOTA DIVISION

(Lyndale Jct. - Moorhead Jct.)

SECOND SUBDIVISION

Maximum Speeds Permitted

Freight

Passenger

Lyndale Jct. and Moorhead Jct. 79 MPH.
Over Milw Crossing 3.6 miles west of Wahpeton Jct. 60 MPH. 35 MPH.
Trains or engines through No. 20 turnouts at following locations:
End of double track at Wayzata.
Wayzata, east and west switches.
End of two main tracks at MP 98 and MP 105.
Crossover just west of stockyards at Willmar and east crossover switch at Benson.
Delano, east and west switches.
Howard Lake, east and west switches.
Cokato, east and west switches.
Dassel, east and west switches of control siding.
Litchfield, east switch of control siding.
Atwater, east and west switches.
Kerkhoven, east and west switches

Benson, east switch of control siding. Clontarf, east and west switches. Morris, east and west switches. Donnelly, east and west switches.

Herman, east and west switches. Norcross, east and west switches.

Campbell, west switch.

MP 212, east switch of control siding.

2. Bridge, Engine and Heavy Car Restrictions-

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

Train Register Exceptions-

Willmar, register is for freight trains only.

Breckenridge, first class trains and extra passenger trains register by ticket at passenger station. Other trains register at yard office.

Lyndale Jct., all trains register by ticket.

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

All trains must obtain clearance at Willmar and Breckenridge. At Lyndale Jct., Westward first class trains will not require a clearance if train order signal indicates proceed.

Westward Fourteenth Subdivision trains will require Soo Line RR clearance at Breckenridge, and will not require a clearance at Aberdeen Line Jct.

Wahpeton Jct., trains for which this point is the initial station may proceed on authority of clearance under which such trains

In CTC Territory:

Rule 83(B) will not apply at intermediate stations when so authorized by the train dispatcher.

Speed Test Boards-

Engineers shall test speed of their trains passing following points as compared with Speed Table:

Westward trains, between MP 18.75 and MP 19.75 five miles east of Wayzata.

Eastward trains, between MP 87 and MP 86 two miles west of Grove City.

Westward trains between MP 110 and MP 111 one mile west of Pennock.

Eastward trains between MP 205 and MP 204 two miles east of Doran.

Westward trains, between MP 16 and MP 17, approximately 4 miles west of Kent.

6. Automatic Interlockings Not Indicated at Station-

Soo Line RR crossing......2.17 miles west of Tintah

7. Crossovers on Double Track and Two Main Tracks Not Indicated at Station-

Trailing Point

Mile Post 15.....400 feet west of.

Mile Post 19.....700 feet west of.

8. Instructions Governing Operation of Train and Engines within Centralized Control System-

Willmar is the control station for CTC under the supervision of train dispatcher.

Two main tracks known as-NORTH MAIN and SOUTH MAIN extends between the following points:

MP 98 and MP 105.

9. The Following Signals Are Located to the Left of the Track Which They Govern-

Eastward on North Main Track: Signal 99.4.

Westward on South Main Track:

Signal 99.5.

Benson:

Double crossover at MP 132 for westward movements from Main Track to controlled siding-and for eastward movements from controlled siding to Main Track.

Morris:

Eastward governing absolute signal on Main Track at east end of siding

- 10. Main Track Switch Not Equipped with Electric Lock-Maple Plain-Paper Products Spur. Rule 268 (A) applies.
- Lyndale Jct.—Eastward freight trains on Second Subdivision having cars to set out at this point will stop before passing east-ward Absolute Signal to make setout.
- 12. All movements on house track over State Aid road No. 11 just west of depot Campbell, all movements on industry track over 4th Street Crossing Donnelly and 4th Street Crossing Waverly must be protected by flagman.
- 13. At Wayzata—When switching over Barry Avenue Crossing, or when standing on either main track, and a train is approaching on adjacent track, a member of the crew standing at the station will protect the crossing on the ground.
- 14. At Moorhead Jct.—Interlocking governs movement over east switch of siding and Junction with Second Subdivision is re-motely controlled by operator at Fargo Passenger Station.
- 15. At Kent—when siding is occupied by a train, members of train crew must be stationed at Third Street crossing approximately 100 feet west of depot and also at State Aid road No. 7 crossing approximately 900 feet east of depot to flag highway traffic over these crossings.
- 16. Minneapolis Terminal Area-

City ordinance of Minneapolis prohibits the unnecessary use of the engine whistle.

MINNESOTA DIVISION

THIRD, ELEVENTH, THIRTEENTH AND FIFTEENTH SUBDIVISIONS

Speed Restrictions—		
Zone-Between	Maximum Speeds Per	mitted
Morris and Browns Valley	35	MPH
Wayzata and Hutchinson	25	MPH
Willmar and Asbury	49	MPH.
Asbury and Hanley Falls-MP 30 to	MP 36 45	MPH.
Granite Falls and Hanley Falls-MP		
Granite Falls and Marshall-MP 37 t		
Cottonwood and Lynd-MP 54 to M	P 69.2 49	MPH.
Lynd and Florence-MP 69.2 to MP	79.5 45	MPH.
Florence and Garretson-MP 79.5 to	MP 127.3 49	MPH.
Garretson-Within city limits	20	MPH.
Garretson to Lester	45	MPH.
Lester-Within city limits	20	MPH.
Lester to Merrill		MPH.
Merrill-Within city limits	20	MPH.
Merrill to Sioux City	45	MPH.
Between Absolute Signals of Interloc	kings at: 20	MPH.
Hanley Falls.		
Hills.		
Wren Tower.		
Sioux Falls.		
Lennox and Davis.		
IC RR Crossing, 2.89 miles west of S	ioux City 10	MPH.
Garretson and Sioux Falls	30	MPH.
Sioux Falls and Yankton	25	MPH.
Sioux Falls, within city limits	15	MPH.
Approaching 6th and 8th St. crossin	gs 6	MPH
Yankton, CMStP&P RR crossing	10	MPH
Raymond—through Village		MPH.
Trains or engines through turnouts a		
tion:	35	MPH.
Sioux City west switch 26th stree	t yard.	
9		

3. Train Register Exceptions-

Garretson, Register only for trains originating and terminating

Clearance Provisions and Exceptions Rule 83(B)—
 All trains must obtain Clearance at Garretson and Sioux Falls.
 At Wayzata, Rule 83(B) does not apply.

5. Speed Test Boards-

Engineers shall test speed of their trains passing following points as compared with Speed Table:

Eastward trains, between MP 7 and MP 8 between Priam and Raymond

Westward trains, between MP 121 and MP 122 between Jasper and Sherman.

Eastward trains, between MP 134 and MP 135 between Garret-

son and Hills.

Westward trains, between MP 208 and MP 209 between Merrill

Westward trains, between MP 208 and MP 209 between Merri and Wren Tower.

- 7. At Granite Falls, push button controls are located at crossover switches, at siding switches, and on absolute signals. Trains and engines occupying main track at depot or lining west siding switch or crossover switches, for movements out of siding automatically set up route for westward movement through interlocking provided no conflicting movement on CMStP&P track, and will hold this set up for a period of approximately four minutes, after which, if route is not used, automatic interlocking control can be taken away by CMStP&P trains or engines approaching crossing. If a train occupies main track at depot for a period in excess of four minutes, trainman must operate push button to obtain interlocking route. Push button boxes must be kept closed and locked except when in use.
- At Spring Park, no clearance for man on side of car at Tonka Toy Warehouse on South side of House Track.
- 9. Railroad Crossings Protected by Gates Not Indicated at Station—
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required between stations on the Eleventh, Thirteenth and Fifteenth Subdivisions.

MINNESOTA DIVISION

(Wahpeton Jct. - Casselton)

FOURTH SUBDIVISION

1.	Speed Restrictions—	
	Zone-Between	Maximum Speeds Permitted
	Chaffee Line Jct. and Chaffee	20 MPH.
2.	Bridge, Engine and Heavy Car Restr Cars heavier than the following not of Superintendent:	
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
	Cars over 52.5 ft. long	315,000 lbs.
3	Train Register Excentions-None	

4. Clearance Provisions and Exceptions Rule 83(B)— Wahpeton Jct. and Chaffee Line Jct. trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

10

5. Speed Test Boards-

Engineers shall test speed of train passing the following location then compare with speed table:

Westward trains between MP 10 and MP 11 about 2 miles west of Dwight.

6. Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not required between points shown below:

Chaffee Line Jct. and Chaffee

MINNESOTA DIVISION

(St. Croix Tower - Northtown) (Northtown - Lyndale Jct.)

FIFTH AND NINTH SUBDIVISIONS

1. Speed Restrictions-		Maximum Speeds Permitted				mitted
	Zone—Between		Pas	senger	Fr	eight
	Division Street and Mpls		55	MPH.	30	MPH.
	Division Street Interlocker: Loaded coal and potash trains				5	мрн.
	All other trains					
	1st St. North, and Lyndale Jct.		30	MPH.	30	MPH.
	Northtown and Van Buren St. N.E Van Buren St. N.E. and Harrison					MPH.
	N.E.				20	MPH.
	Mpls. Jct. and 1st St. North				20	MPH.
	1st St. North and Northtown via 14 Ave. North		30	мрн.	30	MPH.
	Between East End Stone Arch Brid and Mpls.	dge	30	MPH.	20	MPH.
	Mpls., all tracks between West E Stone Arch Bridge, 1st St. North, a C&NW Ry crossing	and		educed Speed		
	Between 1st St. North and West En Stone Arch Bridge—Unit coal trai and unit potash trains	ins		•	10	мрн.
	Mpls, wye track		8	MPH.		MPH.
	Unless conditions require a furth speed restriction, trains or engin moving against current of traffic double track through interlockin or making diverging movemen	her nes on ngs,	Ü	***	Ü	
	through switches and crossovers		15	MPH.	15	MPH.
	1st St. North—Northtown handling or heavier	cars	31	5,000 lbs.		
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2. Bridge, Engine and Heavy Car Restrictions-

At Northern States Power Co., Riverside Plant. Engines are not permitted on trestle bridges.

Cars heavier than the following not permitted without authority of Superintendent:
40 ft. or less in length.......220,000 lbs.

40 ft. or 1	ess in	length	220,000	lbs.
40 ft. to 5	2.5 ft.	in length	263,000	lbs.
Over 52.5	ft. lo	ng	315,000	lbs.

3. Train Register Exceptions-

Westminster St.—Freight trains only

Mpls.—Westward Freight trains register by ticket when directed by train order to do so.

Northtown Trains not originating may register by ticket.

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

At Northtown and 1st Street North—Trains may proceed on authority of clearance under which they arrived.

Mpls.—All first class trains must receive clearance.

All eastward BN trains originating at Daytons Bluff must secure Milwaukee Clearance before passing Oakland Tower.

11

Eastward first class trains leaving Mpls. must secure both BN and Milwaukee Road clearance at Mpls.

Westward first class trains must secure BN clearance at St. Croix Tower.

5. Handling of High Wide Cars and Close Clearances-

Loaded tri-level and bi-level cars and other high loads exceeding 18 feet must be handled on Main Line 1 only under Central Avenue and Broadway Bridges at Mpls. Jct.

Between 1st St. North and Lyndale Jct.

Eastward and Westward main tracks (Main line 1 and 2) are depressed to handle dimensional traffic.

All conductors on trains routed via tracks 3 and 4 must advise the switchtender at 1st St. North and the yardmaster at Lyndale Jct. if they have any high or wide loads that may restrict their movement.

At Minneapolis Track 6 has the following clearance restrictions: Vertical clearance 15'6" ATR

Horizontal clearance 12'4"

Cars exceeding the above clearance must not be handled on any track through Mineapolis depot.

6. Routing of Trains and Engines-

Switchtenders will route trains and engines at Lyndale Jct., Union Yard Puzzle, West End Union "R" Yard, Mpls. Jct. East Wye, West Wye, and Northtown.

Trains and engines will not proceed until proper signal is received from switchtenders to pass through or over switchtenders' territory.

7. Switchtenders' territory at 1st St. North is as follows:

On the Ninth Subdivision, C&NW crossing to west yard, Fifth Subdivision crossing at 1st St. North, all main line switches east of Burlington Northern Minneapolis Freight House, all switches off of C&NW Railway including movements to the Railway Transfer Division of the C&NW, all switches west end of the Mpls. Psgr. Station including C&NW crossings.

All trains and engines must stop before entering this territory unless a proceed signal is received from the switchtender in charge.

The regular route for trains through Mpls. Psgr. Station will be via Track No. 6.

First Street switchtenders will route all Amtrak trains at the East end of Mpls. Psgr. Station. While within these limits, it will not be necessary to observe Rule 99.

8. At Northtown—Switchtender territory extends from Soo Line overhead bridge to six hundred (600) feet east of Thirty-third Avenue N.E. overhead bridge. Eastward trains moving via Fifth Subdivision are not governed by Stop sign located east of Soo Line overhead bridge.

Time applies at switchtender's territory.

Train movements against the current of traffic on westward main track between 43rd Avenue, Northtown, and switchtender Northtown will be made on authority of Northtown operator. Before granting authority, operator will place automatic block signal to indicate stop for westward movement at switchtender territory.

Trains stopped by this signal will be governed by instructions of the switchtender or communicate with operator for instructions.

9. St. Paul Terminal Area—

Enginemen on trains, transfers and switch engines observe City Ordinance 2853 quoted below:

"It shall be unlawful to ring any bell on, or sound the whistle of, any railroad locomotive within the limits of the City of St. Paul, except as a warning against immediate threatened danger, and only upon starting an engine."

Minneapolis Terminal Area—

City ordinance of Minneapolis prohibits the unnecessary use of the engine whistle.

10. Miscellaneous-

Between Division Street and Daytons Bluff

All trains proceeding on Eastward main track will sound whistle 15-L and keep engine bell ringing beginning at a point 500 feet West of Warner Road Bridge and continue until train or engine passes Daytons Bluff Yard Office.

Between 3rd Street and Mpls., employes will not permit any part of their person to project beyond the sides of moving engines or cars.

On trains, engines or cars having windshields, windows, doors or ventilators that open outward same should be kept closed between St. Paul and Mpls.

On track 2, engineers on moving engines will keep engine bell ringing passing Union Yard puzzle switches, located just west of St. Anthony Elevator, to 15th Avenue, S.E.

Between Hoffman Avenue and Division Street

Close clearance between tracks No. 2 and No. 3 and No. 4 in Old "Q" North yard.

11. Como Avenue Crossover Movements-

Before making a crossover movement at this location, a member of the crew must contact the operator at Westminster Tower and obtain his permission to make the movement. The switches then lined in their proper order following the instructions for the electric locked switches as posted at the electric lock.

- 12. Eastward freight trains at Lyndale Jct., and westward freight trains at 1st St. North, may run ahead of first class trains between those points after receiving proceed signal from switchtender.
- 13. Lyndale Jct.—Eastward freight trains on Second Subdivision, having cars to set out at this point, will stop before passing eastward Absolute Signal to make set-out.
- 14. At Lyndale Jct.—If automatic block signal indicates Stop, after stopping, if a proceed signal is received from switchtender, train may proceed at restricted speed. This modifies rule 509 relative to calling the train dispatcher.
- 15. Mpls. Jct.—Train must stop before passing over the crossing of the Industry Track 460 feet East of Jct. yard office, unless proceed signal is received from switchtender.

16. Spring Switches-

Without facing point lock:

- (a) East leg of wye at Mississippi Street to track leading to 8th Street, St. Paul. Normal position is for west leg of wye.
- (b) Two spring switches located at east end Mpls. Jct. Roundhouse.
 - (1) leading off Roundhouse lead to westward main line towards 1st St. North. Normal position is for main track.
- (2) leading off Roundhouse lead to Main Line 4, opposite turn table. Normal position is for main track. With facing point lock:

(a) East end of track 4 near Fourth Street, St. Paul. Normal position is for track 3.

The above spring switch is identified by a target with the letter S on blade of target. Blade is colored yellow with black letter S on both sides. The target is attached to the mast of the spring switch light. When a lunar light is displayed on the spring switch light it indicates that spring switch is in normal operating condition. If a red light is displayed on the spring switch light be governed by Rule 104(H) of the Consolidated Code of Operating Rules.

17. Manual Interlocking with Dual Control Switches-

Westminster St. St. Paul St. Anthony Minneapolis

15th Avenue S.E. Minneapolis

Boom Island Minneapolis

Westminster St. Tower—Between the absolute signal limits of Westminster St. Interlocking, train or engine movements may be made in either direction on tracks 1 and 2, by signal indication.

To insure safe movement on descending grade, trains and engines using track 4 at Westminster St. Interlocking must stop at eastward absolute signal located about 200 feet west of Tower. This signal governs movement over safety derail and will not be changed to indicate Proceed until stop is made.

For movements on the 4 main tracks, the interlocking limits of Westminster Street Interlocking, include all trackage between the eastward absolute signal located approximately 850 feet west of Mississippi Street overhead bridge and the westward

absolute signal located approximately 900 feet west of Third Street overhead bridge.

Telephones for communication are located at the absolute signals in bungalows, and in switchtender's shanty near Third

15th Avenue S.E. is controlled from St. Anthony Tower Interlocking. Telephones for communication are located in booths near the east and west interlocking limits.

At 14th Ave. North Interlocking—
The Soo Line Junction switch and the main to main crossover at 14th Avenue are equipped with dual control switch machines controlled by the Soo Line train dispatcher at Shoreham. A direct telephone to the Soo Line dispatcher is provided in the west entrance of the steel bungalow at the junction.

If communication with the Soo Line dispatcher fails, emergency release push buttons are provided in a steel cabinet mounted on the exterior west wall of the steel bungalow. Instructions for operation under emergency conditions when communication has failed are posted on the inside of the door of the steel instrument cabinet.

Diamond Iron Works Spur-

Switch for the Diamond Iron Works Spur is located 352 feet west of the westerly limits of the 14th Avenue North interlocking in the eastward track. This switch and the derail in the spur track south of the Soo Line tracks are equipped with electric switch locks under the control of the Soo Line dispatcher.

19. Semi-Automatic Interlockings Not Indicated in Time Table Train and engine movements over the crossing will be governed by "Stop" signs located each side of crossing, and by manually operated crossing gates, with red lights, normally set and electrically locked across BN track. See instructions posted in box locked with a switch lock.

 At Northtown—Switchtender territory extends from Soo Line overhead bridge to six hundred (600) feet east of Thirty-third Avenue N.E. overhead bridge. Eastward trains moving via Fifth Subdivision are not governed by Stop sign located east of Soo Line overhead bridge.

Time applies at switchtender's territory.

Train movements against the current of traffic on westward main track between 43rd Ave. Northtown and switchtender Northtown will be made on authority of Northtown operator. Before granting authority, operator will place automatic block signal to indicate stop for westward movement at switchtender territory. Trains stopped by this signal will be governed by instructions of switchtender or communicate with operator for instructions.

21. Between 3rd St. and Mpls .-

First North track is Westward main track.

Second North track is Eastward main track.

Third North track is running track for Westward freight movements. Train order authority not required.

Fourth North track is running track for Eastward freight movements. Train order authority not required.

Between 1st St. North and Lyndale Jct.

First North track is a switching lead.

Second North track is Westward main track.

Third North track is Eastward main track.

Fourth North track is running track for Westward freight movements.

Fifth North track is running track for Eastward freight move-

22. Between Westminster St. and St. Anthony— All trains and engines on Westward main track will sound whistle and keep bell ringing while passing area between Rice Street Bridge and Maxim Industries.

23. St. Paul Union Depot-

All train movements through the Saint Paul Union Depot will be made in accordance with Rule 93 of the Consolidated Code of Operating Rules. Trains or engines entering the Saint Paul Union Depot off Milwaukee Road or Burlington Northern east

leg of the wye at the east end of the Saint Paul Union Depot, must communicate with the switchtender located at Sibley Street by telephone which is located on a post where shanty 9-10 was formerly located, for authority to use tracks 22 or 23. All switches must be lined in normal position after being used, which is straight—for moves on track 22—lead five and track 23-lead six.

24. At Milwaukee Pig's Eye Yard-

Crews delivering unit coal trains will stop opposite talk-back speaker located just East of Milwaukee roundhouse on South side and contact Milwaukee Yardmaster before proceeding. Milwaukee Yardmaster will advise instructions for yarding

25. Handling 80 foot or longer cars (See All Subdivision Special Instructions) 5th Subdivision. Division Street to Westminster St. Tower, MP 429.23 to 1.38 inc.

MINNESOTA DIVISION

(3rd Street - White Bear Lake)

SIXTH SUBDIVISION

1.	Speed Restrictions—		
	Zone—Between Maximum Speeds 1	Perr	nitted
	3rd Street and MP 2	10	MPH.
	MP 2 and MP 3	30	MPH.
	MP 3 to White Bear Lake		
	White Bear Lake and 3rd Street cars over 315,000		
	At Gloster, eastward trains over end of siding hand- throw switch		
	At White Bear Lake, all movements over State Highway No. 61		MPH.
	Approach and move over 4th St. crossing very ca	refu	lly.
2.	Bridge, Engine and Heavy Car Restrictions-		

Cars heavier than the following not permitted without authority of Superintendent: 40 ft. or less in length220,000 lbs.

3. Train Register Exceptions-

At Gloster, trains will register when directed to do so by train

Clearance Provisions and Exceptions Rule 83(B)-

At 3rd Street, CMStP&P trains originating will be governed by BN clearance furnished at CMStP&P Yard, BN trains will be governed by clearance furnished at Dayton's Bluff. At Gloster Rule 83(B) does not apply.

White Bear Lake will not be considered an initial station for through trains moving to or from Wisconsin Division Second Subdivision to or from Minnesota Sixth Subdivision.

Train order signal governs only these trains.

6. At 3rd Street-

All train and engine movements, over these tracks are controlled by switchtenders at 3rd Street and Operator at Division Street.

- West of 4th St. Bridge—All eastward trains off Sixth Subdivision using crossover to westward main track of East Side Line of 3rd Subdivision will stop and proceed upon signal from 3rd Street Switchtender.
- 8. Between 3rd Street and Claymont-Ruling grade descending: Eastward 1.9%

The use of retainers will not be required on trains handled by Diesel-electric locomotives having dynamic brakes and/or brake pipe pressure maintaining feature in operative condition, nor on trains of 1000 tons or less.

Trains handled by locomotives equipped with brake pipe maintaining feature must use the maintaining method of braking on mountain grade as instructed in Air Brake Rule book.

Engineer on Eastward trains must adjust feed valve on engine to obtain 90 pounds brake pipe pressure following stop for grade crossing at Gloster.

If retaining valves are required, engineer will determine minimum number to be used.

Siding is west of Soo Line crossing.

The normal position of the Soo Line connection switch on the siding is for the Soo Line connection.

Run around track east of Soo Line crossing has capacity for

Westward trains waiting for a meet will stay east of signal 44 at Gloster and east of Larpenteur Avenue.

A train register and telephone to the BN dispatcher has been installed in a booth located at west end of Soo Line connection at Gloster.

Soo Line train orders authorizing eastward movements from Gloster will be delivered at White Bear Lake or relayed to a station between Rush City and White Bear Lake.

Normal position of crossing gates will be against Soo Line train movements. Soo Line crews will be required to handle the gates protecting crossing at Gloster and restore in normal position.

Eastward trains enroute to Mississippi Street Yard required to wait at the stop board in excess of 2 minutes for clearance prior to entering Soo Line main track and whose trains are clear of the main track, will extinguish head light.

To avoid unnecessary operation of crossing signals and gates at County Road B, section of track between crossing signal start signs should be occupied only when necessary.

10. At White Bear Lake-

Westward trains making stop at the depot must stop with engines or cars east of "Crossing Signal Restart" sign located on south side of track 100 feet east of 4th Street crossing.

Cars must not be left on siding within 300 feet of 4th Street

Westward extra trains picking up in New Yard will cut off far enough east of Ramaley Avenue so as not to foul the ringing section of the automatic crossing signals on that avenue

When trains will be delayed more than ten (10) minutes, crossings must be opened promptly.

11. St. Paul Terminal Area-

Enginemen on trains, transfers and switch engines observe City ordinance 2853 quoted below:

"It shall be unlawful to ring any bell on, or sound the whistle of, any railroad locomotive within the limits of the City of St. Paul, except as a warning against immediate threatened danger, and only upon starting an engine.'

12. Yard Limits-

3rd Street Yard St. Paul to yard limit sign west of Gloster.

St. Paul Yard, overhead bridge at Omaha crossing, and tunnels under 7th Street, located 700 feet west of Third Street, will not clear a man on side of car. Minnehaha and Reaney Street bridges, opposite Hamm's Brewery, will not clear a man on top

14. Handling 80 Foot or Longer Cars (See all Subdivision Special Instructions).

3rd Street to White Bear Lake MP 0.00 to 10.8 inc.

MINNESOTA DIVISION

(3rd Street - Northtown)

SEVENTH SUBDIVISION

1.	Zone—Between Maximum Speeds	Per	mitted
	Westward main track 3rd Street to Mississippi Street Mississippi Street to Signal 2.7 Signal 2.7 to Lowry Ave	30	MPH.
	Lowry Ave. to Switchtender	25	MPH.
	Eastward main track Through switchtender territory Northtown	25 45 30 20 15 30 15 s an	MPH. MPH. MPH. MPH. MPH. MPH. d over
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without		
	of Superintendent: 40 ft. or less in length	0,00 3,00	00 lbs.
3.	Train Register Exceptions—None.		

- 4. Clearance Provisions and Exceptions Rule 83(B)-At 3rd St., Soo Line Jct., Rule 83 (B) does not apply.
- 5. All Trains must receive running authority before entering the All Irains must receive running authority before entering the 7th Subdivision between Lowry Avenue and Mississippi Street. Eastward trains from Northtown will obtain running authority at 43rd Avenue. Trains entering the 7th Subdivision at Union will obtain running authority at St. Anthony. Westward trains will obtain running authority at Division Street or Mississippi Street. Trains terminating at Park Junction or East Minneapolis or leaving the 7th Subdivision at Union via the Q connection will notify the Operator at Mississippi Street when clear of the main track. main track.

Conductors of yard engines or transfer movements and engineers or hostlers of lite engines must obtain permission from the Operator at Mississioni Street before occupying the main tr th

ie Operator at					
ack. "Main tra	ck permissi	on'' will k	oe given	by the O	perator in
e following for	m:				
"(engine or t	ransfer mo	vement)	may use	e (track o	or tracks)
between		and			(or at
)m u	ntilm	".		

When requesting "main track permission", Conductor of yard engines or transfer movements and engineers or hostlers of lite engines will give his name, locations, engine number and specify track or tracks to be used. When main track permission is granted, the instructions must be repeated to the Operator. No movement may be made until the Engineer has received and understands the "main track permission" granted.

Engines and transfer movements must be clear of the track or tracks specified or work completed, switches restored to normal position before expiration of the time specified, and the Operator at Mississippi Street so advised. If additional time is required, authority must be secured from the Operator at Mississippi Street before the previously authorized time expires.

6. Spring Switches-

Lowry Ave.—At end of double track.

Normal position is for the Eastward main track.

Switch is protected by dwarf indicator lights located back to back on the South side of the track.

When a lunar light is displayed on the spring switch light, it indicates that the spring switch is in normal operating condition. If a red light is displayed on the spring switch light, be governed by Rule 104(H) of the Consolidated Code of Operating Rules.

7. St. Paul Terminal Area-

Enginemen on trains, transfers and switch engines observe City ordinance 2853 quoted below:

"It shall be unlawful to ring any bell on, or sound the whistle of, any railroad locomotive within the limits of the City of St. Paul, except as a warning against immediate threatened danger, and only upon starting an engine."

Minneapolis Terminal Area-

City ordinance of Minneapolis prohibits the unnecessary use of the engine whistle.

8. At Northtown-

Switchtender territory extends from Soo Line overhead bridge to six hundred (600) feet east of Thirty-third Ave. N.E. overhead bridge. Eastward trains moving via Fifth Subdivision are not governed by Stop Sign located east of Soo Line overhead bridge.

Time applies at switchtenders territory.

Train movements against the current of traffic on westward main track between 43rd Avenue, Northtown, and switchtender Northtown will be made on authority of Northtown operator. Before granting authority, operator will place automatic block signal to indicate stop for westward movement at switchtender territory.

Trains stopped by this signal will be governed by instructions of the switchtender or communicate with operator for instructions.

9. Between Lowry Ave. and Northtown-

All train and engine movements are under the direction of Northtown Yardmaster.

10. At Mississippi St. Interlocking-

Whistle signal for routes as follows:

For movements to

3rd StreetThree	Long
Round HouseFour	Long
Diesel HouseFive	Long

11. At 3rd Street—BN double track switch is protected by a derail and color light signal on eastward main track. All eastward trains picking up or setting out cars must leave their train west of the derail.

Switch indication lights indicate position of switch points for the crossover between the East Side Line and Track No. 4. These switch indicator lights are located at each end of the crossover and display indications in both directions.

When crossover is lined for crossover moves, an indication of red over yellow is displayed.

A red indication is displayed when switch points are open or not properly locked. Movements over these switches must then be made only after switchender has inspected the switches.

Trains moving against the current of traffic on the westward track of the East Side Line will approach the crossover west of 4th Street Bridge between the East Side Line (westward track) and the Sixth Subdivision expecting to find it in use and will stop short of the fouling point of the crossover unless given a proceed signal by 3rd Street switchtender.

All trains and engine movements over these tracks are controlled by switchtenders at 3rd Street and Operator at Division Street. Stop boards governing the movement of trains or engines either entering or moving on Burlington Northern Inc. trackage may be passed without stopping upon receipt of a proceed signal from Burlington Northern Inc. switchtender at 3rd Street.

Rule 98(A) of the Consolidated Code of Operating Rules edition of 1967 is modified accordingly.

12. At Soo Line Jct.—Soo Line crews desiring to make reverse movements between Soo Line Jct. and switch of west leg of wye at Trout Brook Jct. before entering the main track will call operator at Mississippi St. Tower and ascertain if any transfers are moving over westward track, between Mississippi St. Tower and Soo Line Jct. Movement must then be protected as per Rule 99.

13. Between Soo Line Jct. and Union-

Trains or engines entering Westward main track between, but not including, crossovers 3 and 5 will wait 10 minutes instead of 5 minutes as provided in Rule 513.

14. High, Wide Cars and Close Clearances-

Loaded and empty tri-level cars and loaded bi-level cars must not be handled on eastward track between 3rd Street and Mississippi St. Tower.

At St. Paul, close clearances for man on side of car:

Lafayette Ave. bridge, stone wall west of Lafayette Ave. bridge and stone wall along diagonal track, 4th Street Yard.

At St. Paul, tunnels on East Side Lines will not clear a man on side or top of car.

15. Crossovers Not Indicated in Time Table-

Maryland Street, Chatsworth Street.

16. Derail Switches-

St. Paul, East Side line, eastward track near 4th Street Bridge.

MINNESOTA DIVISION

(East Minneapolis - Stillwater)

EIGHTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Maximum Speeds	Per	mitted
	East Minneapolis and M&D Jct.	30	MPH.
	Between M&D Jct.—East Minneapolis—315,000 lbs	20	MPH.
	White Bear Lake and Stillwater	. 20	MPH.
	At White Bear Lake, all movements over State Highway No. 61		мрн.
	Diesel Engine Units and cars in excess of 248,000 lbs. between White Bear Lake and Stillwater		
	Between Roseville and M&D Jct—over grade crossing 1360 ft. East of MP 8		
2.	Bridge, Engine and Heavy Car Restrictions— Series 5600, 5700 and 6400 diesel engine		

EXCEPT between White Bear and Stillwater maximum gross weight shall be 263,000 lbs.

3. Train Register Exceptions-

White Bear Lake—For trains to or from Stillwater.

At Stillwater, conductors of trains and enginemen of light engines will fill out register ticket, covering their arrival and departure and will deliver to the operator at White Bear Lake.

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

At Stillwater, M&D Jct., and East Minneapolis Rule 83(B) does not apply.

- At East Minneapolis—Normal position of east wye switch, east of Broadway crossing, will be for the Third Subdivision main track.
- 6. At Broadway Street N.E.—A "CROSSING SIGNAL START" sign has been placed at the beginning of the westward crossing signal start, which is located 550 feet east of the crossing. Trains and engines switching across this crossing will stop east of this sign and will not leave cars standing between this sign and the crossing.

7. From Summit to Stillwater-

Ruling grade descending: Westward 1.8%

The use of retainers will not be required on trains handled by Diesel-electric locomotives having dynamic brakes and/or brake pipe pressure maintaining feature in operative condition.

Trains handled by locomotives equipped with brake pipe maintaining feature must use the maintaining method of braking on mountain grade as instructed in Air Brake Rule book.

If retaining valves are required, engineer will determine minimum and Conductor will use any additional number that he considers necessary.

8. Minneapolis Terminal Area—

1. Speed Restrictions-

City ordinance of Minneapolis prohibits the unnecessary use of the engine whistle.

MINNESOTA DIVISION

(Lyndale Jct. - Willmar)

TENTH SUBDIVISION

	Zone-Between	Maximum Speeds P	erm	iitted
	Lyndale Jct. and Monticello	ē	50 I	MPH.
	Monticello and St. Cloud Yard	4	10 I	MPH.
	St. Cloud Yard and Willmar	4	10 I	MPH.
	Between Absolute Signals of Interle	ockings at: 2	20 1	MPH.
	Rice Jct.			
	Paynesville.			
	Trains or engines through No. 20 tring location:		35 1	MPH.
	Robbinsdale, east and west sw	ritches of siding.		
2.	Bridge, Engine and Heavy Car Restr	ictions—		
	Cars heavier than the following not of Superintendent:	permitted without a	uth	ority
	40 ft. or less in length	220	,000	lbs.
	Over 40 ft, long	263	,000	lbs.
3.	Train Register Exceptions— Lyndale Jct., all trains register by ti	cket.		
4.	Clearance Provisions and Exceptions	Rule 83(B)		

All trains must obtain Clearance at St. Cloud Yard.

At MW Jct., eastward MW trains will not require a clearance.

 Spring Switches with Facing Point Lock— Robbinsdale, east and west siding switch.

Osseo, east and west siding switch.

The above spring switches are identified by a target with the letter S on blade of target. Blade is colored yellow with black letter S on both sides. The target is attached to the mast of the spring switch light. When a lunar light is displayed on the spring switch light it indicates that spring switch is in normal operating condition. If a red light is displayed on the spring switch light be governed by Rule 104(H) of the Consolidated Code of Operating Rules.

Trains originating at Rice Jct. may proceed without a clearance.

6. St. Cloud Yard, at Osseo Line Junction switch.

When train or engine is stopped by a stop indication at one of the governing signals, a member of the crew must operate push button time release, if signal does not clear when release is run down, Rule 104(H) of the Consolidated Code of Operating Rules applies.

If signal does not clear and there is no train or engine approaching on conflicting route, train or engine may pass signal on obtaining a proceed signal from member of crew at the switch; movement must be made at restricted speed to next signal. Rule 509 does not apply at this location.

 Manual Interlocking with Dual Control Switches— Rice Jct.

This switch is electrically controlled by operator at St. Cloud Yard.

8. Automatic Interlockings Not Indicated at Station— Soo Line RR. crossing......1.3 miles west of Robbinsdale

 All movements on industry track over Noble Avenue Crossing, 1000 feet east of depot Robbinsdale, must be protected by flagman.

All movements on the North Maiers Transfer & Storage track St. Cloud Yard must be protected by flagman when crossing 25th

10. Minneapolis Terminal Area-

City ordinance of Minneapolis prohibits the unnecessary use of the engine whistle.

MINNESOTA DIVISION

(Benson-Huron) (Hayti - Sioux Falls)

TWELFTH AND SIXTEENTH SUBDIVISIONS

1.	Speed Restrictions—
	Zone—Between Maximum Speeds Permitted
	MP 0 to MP 34 (Between Benson & Bellingham) 35 MPH.
	MP 34 to MP 45 (Between Louisburg & Nassau) 30 MPH.
	MP 45 to MP 142 (Between Bellingham and Yale) 25 MPH.
	MP 142 to MP 160 (Between Osceola & Huron) 20 MPH.
	Hayti and Sioux Falls 25 MPH.
	Between absolute signals of interlockings 20 MPH.
	At Appleton Huron Arlington
	Watertown, within city limits 6 MPH.
	Arlington, within city limits
	Sioux Falls, within city limits
	approaching 6th and 8th street crossings 6 MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent:
	40 ft. or less in length
	40 ft. and over
	Except Sioux Falls to Hayti
3.	Train Register Exceptions-None.
4.	Clearance Provisions and Exceptions Rule 83(B)-None.
5.	Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required between Watertown and West Side Jct. and Benson and Huron.

MINNESOTA DIVISION

(Aberdeen Line Jct. - Aberdeen)

FOURTEENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between	Maximum Speeds Permit	ted
	Geneseo Jct. and Geneseo	15 MF	PH.
	Geneseo and Aberdeen	35 MF	PH.
	Between Absolute Signals of Interloc Aberdeen	kings at:	PH.
2.	Bridge, Engine and Heavy Car Restri Cars heavier than the following not of Superintendent:	ctions— permitted without author	ity
	40 feet or less in length	220,000	lbs.
	Over 40 ft. long		
3.	Train Register Exceptions—None.		

Clearance Provisions and Exceptions Rule 83(B)—At Aberdeen Line Jct., trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

Westward Fourteenth Subdivision trains will require Soo Line R.R. clearance at Breckenridge.

Eastward Fourteenth Subdivision trains will require Soo Line R.R. clearance at Aberdeen or Rutland.

5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required between Geneseo Jct. and Aberdeen.

MINNESOTA DIVISION

(Elk River - Princeton)

SEVENTEENTH SUBDIVISION

1.	Speed Restrictions—	
	Zone—Between	Maximum Speeds Permitted
	Elk River and Princeton	30 МРН.
2.	Bridge, Engine and Heavy Car Restr	rictions—
	Cars heavier than the following not of Superintendent:	permitted without authority
	40 ft. or less in length	220,000 lbs.
	40 ft. and over	263,000 lbs.
3.	Train Register Exceptions—None.	
4.	Clearance Provisions and Exception	s Rule 83(B)—None.
5.	Unless otherwise instructed, protect as required by Consolidated Code Seventeenth Subdivision.	cion against following trains, Rule 99, is not required on

MINNESOTA DIVISION

(Villard - Morris)

EIGHTEENTH SUBDIVISION

		M 121014
1.	Speed Restrictions— Villard and Morris At Villard approaching main street	Maximum Speeds Permitted 15 MPH. crossing
2.	Bridge, Engine and Heavy Car Restri Series 5600, 5700 and 6400 diesel et Cars heavier than the following not of Superintendent: 40 ft. or less in length Over 40 ft. long	ngine unitsNot Permitted permitted without authority
3.	Train Register Exceptions—None.	,
4.	Clearance Provisions and Exceptions	Rule 83(B)—None.
5.	At Glenwood, when trains do not through the interlocking, train or e light on the exterior of the sheet met corner of the crossing. Illuminated, Operator wishes to talk with a me some emergency or because he is through the interlocking.	ngine crews should observe tal building in the northeast, it indicates the Soo Line
6.	Unless otherwise provided, protection required by Consolidated Rule 99, is n	against following trains as not required.

WISCONSIN DIVISION

(Coon Creek - Boylston)

FIRST SUBDIVISION

1.	Speed Restrictions— Zone—Between Maximum Speeds Permitted
	Payleton and Forham
	Boylston and Foxboro
	Foxboro and Coon Creek
	Boylston Wye Track 10 MPH.
	Long lead, east end Sandstone Yard
	Trains or engines through No. 20 turnouts at following locations: 35 MPH.
	BoylstonCrossover GrasstonSiding
	AskovSiding Coon CreekJct.
	HinckleySiding Coon CreekCrossover
	Brook ParkJct. and Siding
2.	Bridge, Engine and Heavy Car Restrictions-
	Cars heavier than the following not permitted without authority of Superintendent:
	40 ft. or less in length
	Over 40 ft. long
	Cars over 52.5 ft. long
3.	Train Register Exceptions— All trains register by ticket at Coon Creek.
4.	Clearance Provisions and Exceptions Rule 83(B)— At Boylston, trains for which this is the initial stations may proceed on authority of clearance under which such trains arrive.
5.	Hinckley, automatic block signal 72.1 governing eastward trains, is located on left hand side of main track about 500 feet east of depot.
6.	Speed Test Boards-
	Engineers shall test speed of their trains passing following point as compared with Speed Table:
	Eastward, between MP 76 and MP 77 approximately 4 miles east of Hinckley.
	Westward, between MP 77 and MP 76 approximately 8 miles west of Brook Park.
7.	Spring Switches with Facing Point Lock-
	Nickersonsiding Cambridgesiding
	Askovsiding Bethelsiding
	Grasston siding
8.	Dragging Equipment Detector Indicator—
0.	Westward trains on Signal 16.8 between Boylston and Foxboro. Eastward trains on Signal 61.1 between Askov and Sandstone.

WISCONSIN DIVISION

(White Bear Lake - Garfield Ave.)

SECOND SUBDIVISION

1.	Speed Restrictions-		
	Zone—Between Maximum Speeds	Per	mitted
	Garfield Ave. and West Duluth Jct	30	MPH.
	Over 21st Ave. West Crossing	15	MPH.
	Between Garfield Avenue-Mahtowa-315,000 lbs	20	MPH.
	West Duluth Jct. and MP 143 (between Short Line		
	Park and West Duluth Jct.)	5 0	MPH.
	MP 143 and MP 135 (Brownell)	25	MPH.
	MP 135 and MP 129 (West end Carlton yard)	50	MPH.
	Curve 129 between 1585 feet and 3227 feet east of		
	MP 129	35	MPH

MP 129 and MP 85 50 MPH, MP 85 and MP 14 60 MPH, Through Pine City 25 MPH, Through Rush City 30 MPH, MP 14 and MP 11 50 MPH, Cloquet and MP 4 (east of Scanlon) 15 MPH, MP 4 (east of Scanlon) and Carlton 30 MPH, At Carlton, over double slip switch within interlocking; through movements via Second Subdivision 30 MPH,
Other movements
Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent:
40 ft. or less in length
Over 40 ft, long263,000 lbs.
Cars over 52.5 ft. long315,000 lbs.

Train Register Exceptions-

At Carlton trains register by ticket,

Clearance Provisions and Exceptions Rule 83(B)-

At Carlton-all trains secure clearance.

Spring Switches-

2.

West Duluth Jct., at junction of Second and Eighth Subdivisions, normal position for Eighth Subdivision main track. Not equipped with facing point lock.

6. At West Duluth Jct .---

Switch at end of double track is dual control. Normal position is for the eastward track.

To secure a restricting indication, Rule 240-R, Figure (4). at To secure a restricting indication, Rule 240-R, Figure (4). at eastward interlocking signal governing reverse movements on westward track; engines or trains moving westward through the dual control switch must, before reversing direction, clear the track circuit, the west end of which is located just west of the switch leading to the Western Brass Company near 61st Avenue West. All train and engine movements between DWP interlocking at 46th Ave. W. and West Duluth Jct. (63rd Ave. W.) will be made on westward main track.

Advance-warning sign of 45 MPH. governing westward movements, located at the Interlocking Tower, is 1200 feet in advance of the Reduce Speed sign account junction with the Fourth Sub-

At Cloquet-

Trains and yard engines must stop at the Northwest Paper Mill crossing (East Cloquet), and protect crossing by flagman. Movements over Arch Street crossing, west of depot, must be protected by flagman.

Derails located near east end of tracks No. 1 and No. 2, are not provided with derail signs.

9. Signal Overlap-

At Forest Lake-Westward trains holding main track to meet an eastward train will stop before reaching signal overlap sign west of depot, to avoid giving approaching train three stop

WISCONSIN DIVISION

(Little Falls - International Falls)

THIRD SUBDIVISION

1.	Speed Restrictions— Zone—Between Maximum Speeds	Por	mitted
	Little Falls—Brainerd	. 30	MITII.
	Little Falls—Brainerd, 315,000 lbs.	. 20.	MPH.
	Brainerd—Bemidji	. 30	MPH.
	Bemidji—International Falls	. 30	MPH.
	Funkley—Kelliher	. 10	MPH.
	Brainerd—International Falls, Cars Over 315,000 lbs	. 10	MPH.
	Brainerd-International Falls, handling ore cars	. 25	MPH.
	150 ton derricks, Pile Drivers 24 to 34 inclusive, car- under 40 ft. long and weighing between 177,000 and 220,000 lbs. when coupled in groups of two or mor- and cars over 40 feet long weighing between 220,000 and 263,000 lbs. when coupled in groups of two of more and 315,000 lb. cars which must be preceded	l e) r	
	and followed by a car weighing less than 177,000 lbs	. 10	MPH.
	Bridge 106 Little Falls		MPH.
	Bridge 185 Little Fork		MPH.
	Bridge 166—Between Big Falls and Grand Falls		MPH.
	At Brainerd, over public crossings		MPH.
	At Remidii—over public crossings at.		
	Carpenter Ave.	30	MPH.
	Mill Park	20	MPH.
	Skelly Oil	20	MPH.
	Other public crossings	15	MPH.
	Over diamond of interlocking plant	20	MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted witho	ut au	thority

of Superintendent: Over 40 ft. long263,000 lbs.

Between Little Falls—Brainerd:
250 ton wrecking derricks and pile driver NP 25Not Permitted Bridge 94 at Bemidji, 250 ton wrecking derricks....Not Permitted

U25C, U28C, U33C and SD45 series Diesel

Electric EnginesNot Permitted

Between Funkley and Kelliher: Series 5600, 5700 and 6400 diesel engine units. Not Permitted Cars weighing more than 263,000 lbs.Not Permitted 89 foot long bulkhead flat cars loaded to 263,000 lbs. may be coupled together and handled in trains with the following restric-

The car adjacent to such flat car or block of such flat cars must not exceed 177,000 lbs. The engine must be separated from such car.

Handle these cars in a block without uncoupling within the combined block except in an emergency or bad order situation.

3. Train Register Exceptions-

prescribed by Rule 103.

At Funkley-Trains will register only when so directed by train

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

At Brainerd-All trains secure clearance unless otherwise At Bemidji—All trains secure clearance.

5. At Camp Ripley Jct.—Gate over track leading to Camp Ripley, about 400 ft. 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 very carefully and movement protected as

- At Camp Ripley-Unloading platform along south track does not afford standard clearance from a point 270 ft. west of gasoline unloading pipe to end of platform.

Connection with Fourth Subdivision at west end of yard is governed by automatic block signals.

The signal governing movements from the Third to the Fourth Subdivision displays indication Rule 240-A-1 and will not dis-play a proceed indication until the junction switch is properly lined and there are no conflicting train or engine movements in the Automatic Block Signal territory.

- At Bemidji—The west wye switch will be in normal position when lined for the west leg of the wye.
- Bemidji Automatic Interlocking-

East leg of wye track switch equipped with an electric lock. Trains making westward movement via east leg of wye must stop within 100 feet east of westward interlocking signal before lining switch.

- At Big Falls—Track serving the National Pole & Treating Company must not be used beyond 1,510 feet from Highway No. 71 crossing. National Pole & Treating Company tracks may be used for switching cars to or from temporary pulpwood platform.
- At International Falls-On K and S tracks all movements across Sixth Street must be protected.

Woodland Container Company using wheel stops and blue flags to protect cars loading at their dock.

13. Unless otherwise instructed, protection against following trains as required by Consolidated Code Rule 99 is not required.

WISCONSIN DIVISION

(Central Ave. - Staples)

FOURTH SUBDIVISION

1.	Speed Restrictions—		
	Zone—Between Maximum Speeds	Peri	mitted
	Central Ave. State Line	40	MPH.
	State Line and MP 20	30	MPH
	MP 20 and MP 28 (Carlton)	40	MPH.
	Deerwood and Ironton	25	MPH.
	MP 28 and MP 148 (Staples)	45	MPH.
	At Brainerd, over public crossings	10	MPH.
	Between east switch of north siding (east of car		
	shop) and Third Subdivision connection at 8th St.		
	At Aitkin, through village	80	MPH.
	At Carlton, over double-slip switch within interlock-	• •	* 4 TO T Y
	ing; through movements via Fourth Subdivision		
	Other movements	15	MPH.
	Over Bridge 9 west of Central Ave.	10	MPH.
	Avoid using automatic brakes on bridge, except in e	mer	gency.
	Cars under 40 feet long and weighing between		
	177,000 and 220,000 pounds when coupled in groups		
	of two or more	20	MPH.
	Over Bridge 119 at Brainerd:		
	Wrecking cranes 250-ton	15	MPH.
	Cars under 40 feet long and weighing between		
	177,000 and 220,000 lbs. when coupled in groups of two or more	20	мрн
	Cars over 52.5 ft. long and weighing between	20	MII II.
	263,000 lbs. and 315,000 lbs. must be preceded		
	and followed by a car weighing less than 177,000		
	lbs. and speed restricted to	15	MPH.

26

2. Bridge, Engine and Heavy Car Restrictions-

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

Over 40 ft. long263,000 lbs. Cars over 52.5 ft. long315,000 lbs.

- 3. Train Register Exceptions-At Carlton trains register by ticket. At Central Ave.—Trains register by ticket.
- Clearance Provisions and Exceptions Rule 83(B)-At Carlton and Brainerd all trains secure clearance.
- 5. Spring Switches-Equipped with facing point lock. Carlton, east switch of north siding.

Deerwood, at junction to Ironton, one and three-fourths miles east of station, normal position for through movement to Loerch. Indications displayed by two-position color light signal controlling spring switch indicate only if points of the spring switch are in proper adjustment.

6. Carlton Interlocking-

Push button system controlling operation of lower arm of Fourth Subdivision governing Signal, Carlton Interlocking, has been installed to govern follow-up westward movements to either Fourth or Second Subdivisions. All follow-up movements will be a subdivision of the follow-up movements will be a subdivision of the governed by lower arm of Fourth Subdivision governing signal as well as return movements to train after setting out in Carlton yard from Fourth Subdivision Main Track.

- 7. At McGregor Interlocking—Trains will call for route as follows: For BN and Soo Line main tracks:.... From BN and Soo Line to west wye: _____ o Between Interchange Track and west wye: 0000
- 8. At Central Ave.--

Normal position of switch at junction of Fourth and Seventh Subdivisions is for Fourth Subdivision.

9. At Deerwood—Eastward trains from Ironton use junction switch one and three-fourths miles east of station; westward trains to Ironton use crossover west of station, unless otherwise authorized by train order.

10. At Brainerd-

Connection with Third Subdivision at west end of yard is governed by automatic block signals.

City ordinance provides that crossings must not be blocked more City ordinance provides that crossings must not be blocked more than five (5) minutes by standing trains or cars. Shop crossings must not be blocked when employes are going to work at 7:00 a.m. and 1:00 p.m. Westward trains stop clear of shop crossing 300 feet east of Thirteenth Street, and eastward trains either move a sufficient distance to clear City crossings or stop clear of First Street crossing, to make setouts or pickups. Trains must not block Oak Street Crossing near milk plant and must promptly clear crossings when coupling up in South Yard for movement. movement.

11. Sidings

Aitkin, north siding is westward; south siding is eastward. Brainerd, No. 1 Track in New Yard is Siding.

12. Retaining Valves—Sawyer to Pokegama-

Eastward freight trains having tonnage less than 70 tons per

brake are not required to use retaining valves.

When engine does not have dynamic brake in effective operation when engine does not have dynamic brake in enective operation on all units or engine is not equipped with brake pipe maintaining feature in operating condition, eastward freight trains having tonnage exceeding 70 tons per brake, before passing Sawyer, shall have retaining valves in slow position (45° above horizontal) on one-fifth of the total number of cars in train, commencing at the head ord ing at the head end.

All retaining valves will be turned down where first stop is made, at either Pokegama, Central Avenue or Hill Avenue. On eastward freight trains from Sawyer to Superior must have 90 pounds brake pipe pressure prior to departure Sawyer, except on trains which have less than 50 tons per brake.

WISCONSIN DIVISION

(Duluth - Crookston)

FIFTH SUBDIVISION

1. Speed Restrictions-Maximum Speeds Permitted Zone-Between Mirbat and Gunn 60 MPH. Gunn and Crookston 49 MPH. Loaded unit coal and potash trains, MP 10 and MP 117 between Benoit and Cohasset 30 MPH. Other trains between MP 30 and MP 115 between Erskine and Seyton 35 MPH. Between Absolute signals of Interlockings at: Bridge 29, Westward 20 MPH. Bemidji 20 MPH. Erskine 20 MPH. Over wheel checker-Saunders 20 MPH. Cass Lake, on all tracks over footwalk crossing located west of Mainline switch to Roundhouse...... 8 MPH. Trains or engines through No. 20 turnouts at follow-...... 35 МРН. ing locations SaundersCrossover FloodwoodSiding IslandSiding BoylstonCrossover Bridge 29Gauntlet PhilbinSiding Brookston End Dbl. Trk. Swan RiverSiding PauporesSiding Trains or engines through No. 15 turnouts at following locations: 25 MPH. BoylstonJct. SaundersJct. Cent. Ave.Crossover Between Gunn and Cloquet handling pulpwood............ 30 MPH. 2. Bridge, Engine and Heavy Car Restrictions-Cars heavier than the following not permitted without authority of Superintendent:

3. Train Register Exceptions-

All trains register by ticket at Saunders and Crookston.

At Grand Rapids-Only trains that originate and terminate will register.

Tilden Jct. is a Register station only for trains directed by Train Order to register there.

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

At Brookston and Gunn, trains for which these points are initial stations may proceed on authority of clearance under which such

At Soo Jct., Soo Line Trains may proceed to Cass Lake without obtaining clearance or train order authority which will be received at Cass Lake.

Rule 83(B) does not apply for trains originating at Duluth.

5. Speed Test Boards-

Engineers shall test speed of their trains passing following point as compared with Speed Table:

Westward, between MP 86 and MP 87 approximately 41/2 miles west of Island.

Eastward, between MP 87 and MP 86 approximately 2 miles east of Wawina.

Eastward, between MP 86 and MP 87 approximately 2 miles east of Wilton.

Westward, between MP 87 and MP 86 approximately 3 miles west of Bemidji.

6. Spring Switches without Facing Point Lock-

Superior, east switch of eastward and westward incoming tracks. Normal position is for incoming tracks and all other round-house lead switches, when not in use, must be left lined for roundhouse lead.

Elevator "X", east and west of car unloader on unloading track. Normal position of switch west of unloader is for unloading

Normal position of switch east of unloader is for runaround track.

7. Spring Switches with Facing Point Lock-

Cass Lake, east yard switch.

Main track switches to the following spur tracks located in CTC territory are not equipped with electric locks:

Mirbat, Wawina, Webster Spur......(Rule 268(a) applies)
At Saunders—Main line switches to Soo Line connections not equipped with electric locks. Rule 268(A) applies.

9. Automatic Interlocking Not Indicated at Station-Superior

Interlocking signal on eastward track west of Minnesota Draw governs movements to BN track and to C&NW track.

Interlocking signal on westward track east of Elevator Station governs movements to Straight Main track and to BN freight

Westward trains entering onto Minnesota Draw and eastward trains entering onto Wisconsin Draw will be governed by signal at the aproach and, if proceed signal is received, will not be required to stop. During period of open navigation on St. Louis River, westward trains will stop before entering onto Wisconsin Draw and eastward trains will stop before entering onto Minnesota Draw.

During closed season of navigation it will not be necessary for trains or engines to stop at either side of drawbridge when signals indicate "Proceed." Bridge 29-2.2 miles east of Alford Gauntlet.

10. Restricted Clearances-

Superior, bents under Fifteenth St. viaduct will not clear man on side of car or engine.

11. At Superior-

Freight car oiler is now located at MP 6 plus 3950 feet on Main Line at Superior.

Freight trains being oiled at car oiler must not exceed 5 MPH until entire train has passed through this oiler.

12. At Central Ave.—No. 1 track will be used as siding.

When setting out or picking up, trains must not block 58th Street, and Tower Avenue crossings.

- 13. Derail Switches—At approach to Minnesota Draw from Duluth. At Superior—Winter St. just opposite freight house.
- BN Transfers going to Rices Point Yard will use C&NW track from bridge switch to switch in C&NW main track leading to new connection to Rices Point Yard. Authority to use C&NW track will be given by clear signal at Minnesota Draw.

For movement from Rices Point Yard to Superior, authority to use C&NW track must be obtained from Minnesota Draw by radio before leaving yard.

At Cass Lake-Whistle signal must be sounded as prescribed by Rule by all trains over footwalk west of roundhouse switch. Crossing must be cut immediately. When this crossing is blocked by coupling train, trainmen must remain at the crossing to prevent pedestrians from crossing through the cars.

When performing switching over U.S. Highway No. 371 which is protected by Griswold signals and gates, a member of the crew must be at the crosing and use his switch key to operate the gates during switching movements within the crossing circuits.

CTC--Soo Jct. to Cass Lake 16.

Telephones for communication with the control operator are located at the east end of CTC section and at the spring switch, east end of Cass Lake Yard, 1000 feet west of west end of CTC Westward Soo Line trains will call the operator at Cass Lake on phone for authority to enter BN main line. The following will govern in case of failure of communications: Soo Line crew will unlock switch and attempt to line for their movement. If switch will line and signal clears, this will be their authority to leave Soo Jct., and proceed to Cass Lake.

17. Dragging Equipment Detector Indicator-

Eastward trains, on signal 30.2 approximately one mile west of Bridge 29.

Westward trains on Signal 28.1 approximately 1 mile east of Bridge 29.

At Signal 62.3 and Signal 62.2 between Brookston and Paupores.

18. Defective Equipment Detector-

Defective equipment detector in service at MP 105 two miles east of Gunn. This detector will pick up equipment failures on trains moving in both directions.

The installation is equipped with a field read-out sign and five indication lights and interpretation and evaluation of the in-formation as displayed by the sign must be made by trainmen immediately after rear of train passes the sign.

19. Cloquet, derails located near east end storage tracks Nos. 1 and 2 are not provided with derail signs.

When setting out cars on either end of No. 1 track be sure cars are shoved down far enough to clear crossovers.

20. Grand, Rapids, when setting out cars, eastward freight trains will stop and leave train west of west switch; westward trains will stop east of the first public crossing.

At Hawkinson Addition Crossing MP 110, trains stopped to make set-outs at Grand Rapids must clear this crossing.

Account sharp curvature of trackage leading to the clay shed at Blandin Paper Co. of 23 degrees it will be necessary for all diesel engines to have sufficient number of cars attached to their engine so that engine will not enter curve.

21. MP&L Plant, Cohasset-

Do not leave cars on load tracks that will foul east switch to loop track. Derail has been placed so cars cannot enter loop

Normal position for inside switch of MP&L wye will be for west leg of wve.

No clearance signs have been placed on rotary car dump shed. Will not clear man on side of car.

WISCONSIN DIVISION

(Brook Park - St. Cloud)

SIXTH SUBDIVISION

1.	Speed Restrictions- Zone-Between	– Maximum Speeds Perm	itted
	Brook Park and St.	Cloud	IPH.
	Absolute Signals of	Interlockings at St. Cloud 20 M	IPH.
2.	Bridge, Engine and Cars heavier than the of Superintendent:	Heavy Car Restrictions— ne following not permitted without auth	ority
	40 ft. or less in len	gth220,000	lbs.
	Over 40 ft. long	263,000	lbs.
	Cars over 52.5 ft. l	ong315,000	lbs.
Q	Tunin Pagister From	ntionsNone	

- Clearance Provisions and Exceptions Rule 83(B)—At Brook Park, trains for which this point is initial station may proceed on authority of clearance under which such trains ar-
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required on Sixth Subdivision.

WISCONSIN DIVISION

(Ashland - Central Ave. Tower)

SEVENTH SUBDIVISION

ticket.

Ashland, Soo Line Station.

1.	Speed Restrictions-		
	Zone—Between Maximum Speeds	Per	mitted
	Ashland and Central Ave.	35	MPH.
	Exceptions: On all curves between MP 12 and Allouez	25	MPH.
	Over bridge 5 just west Ashland Jct	20	MPH.
	Over bridge 37 about 1 mile west Brule	10	MPH.
	Over bridge 49 about 1 mile west Poplar		
	Trains handling loaded ore cars	20	MPH.
	At Iron River on Soo Line No. 1 Track	5	MPH.
	All trains and engines, 7th Ave. West to 22nd Ave. West, between MP 0 and 2, Ashland		
	Bridge 37, Brule River Multiple unit diesels	95	MOL
	U25C, U28C, SD45, U33C Diesel electric engines	20	MIDLI
	Pile Drivers NP 25 to 28, GN X9100-9103, inclusive		
	Soo Line Crossing		
	Cars less than 40 feet long weighing between 177,000 lbs. and 220,000 lbs. when coupled in groups of two or more, over Bridges 0, 5, 37, 48, 49 and 50		
2.	Between Allouez and Ashland		
	250-ton wrecking derricksNot		
	Cars heavier than the following not permitted without of Superintendent:	; au	thority
	40 ft. or less in length		
	Over 40 ft. long26		
	Cars over 52.5 ft. long3	15,0	00 lbs.

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- At Ashland-Normal position of main track switch just east of Seventh Ave., leading to the Soo Line, is for the Soo Line connection.

3. Train Register Exceptions-At Central Ave. trains register by

At Ellis Ave., all trains must stop in advance of crossing, and will proceed only after crossing is protected by a member of the

- At East End-Normal position of switch at end of double track
- At Soo Line Crossing, Interlocking is remotely controlled by Soo Line Operator at Stinson Yard.

When necessary to get signal for route, call control operator from telephone near crossing. If unable to communicate with control operator in a reasonable time, movement over crossing may be made in accordance with Rule 606(c).

- Between Central Ave. and Soo Line Crossing—On school days between 8:15 a.m. and 9:00 a.m. between 11:25 a.m. and 1:00 p.m. and between 3:25 p.m. and 4:00 p.m. all trains will stop and flag over grade crossing at John Ave. and 60th St. and the pedestrian crossing about 100 feet West of grade crossing.
- At Central Ave.—Normal position of switch at junction of Fourth and Seventh Subdivisions is for Fourth Subdivision.
- 10. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required on Seventh Subdivision.

WISCONSIN DIVISION

(New Duluth - LST&T Jct.)

EIGHTH SUBDIVISION

1.	Speed Restrictions—	
	Zone-Between	Maximum Speeds Permitted
	New Duluth and LST&T Ry. Jct	15 MPH.
2.	Bridge, Engine and Heavy Car Res	trictions—
	Cars heavier than the following not of Superintendent:	permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
	Cars over 52.5 ft. long	315,000 lbs.
	Between New Duluth- West Duluth Jct	315,000 lbs. Not Permitted
3	Train Register Exceptions_None	

- Train Register Exceptions—None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- 5. At West Duluth Jct.-Normal position of switches on east leg of wye is for Eighth Subdivision main track.
- 6. Between West Duluth Jct. and Zenith Furnace: Normal position of switches at 63rd Ave. West (Zenith Furnace DM&IR Crossing) is for through movement of DM&IR trains to and from DT running track and Fond du Lac branch.

WISCONSIN DIVISION

(Brookston - Gunn) (Dormer Jct. - Kelly Lake)

NINTH AND TENTH SUBDIVISIONS

1.	Speed Restrictions-		
	Zone—Between Maximum Speeds Permitted		
	Brookston and Gunn (via Kelly Lake) 45 MPH		
	Kelly Lake and Dormer Jct		
	Between Absolute Signals of Interlocking at:		
	Emmert		
	All trains over Jct. Switches Gunn		
	On Danube mine spur track		
	Trains or engines through No. 20 turnouts at following locations:		
	Baden Siding Onega Siding		
	FermoySiding		
	At Taconite Jct.—		
Westward trains, except loaded Ore and Taconite Trains, proaching Absolute Signal at MP 21.5			
	when handling 66-80 tons per car		
	when handling 81-100 tons per car		
	Eastward trains, except loaded Ore and Taconite Trains, approaching Signal 50.2 at MP 22.2		
	when handling 66-80 tons per car		
	when handling 81-100 tons per car		
	Trains handling loaded Taconite and Ore cars 30 MPH.		
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without authority of Superintendent:		
	40 feet. or less in length220,000 lbs.		
	Over 40 ft. long		
	Cars over 52.5 ft. long315,000 lbs.		
3.	Train Register Exceptions-		

At Kelly Lake, Register is only for trains originating. 32

4. Clearance Provisions and Exceptions Rule 83(B)-At Brookston and Gunn, trains for which these points are initial stations may proceed on authority of clearance under which such trains arrive.

5. Dragging Equipment Detector Indicator-

Eastward Trains, on iron mast approximately 6400 feet east of Signal 62.2 about 2.5 miles west of Brookston.

Westward trains, at Signal 29.7 between Canisteo and Gunn.

6. Spring Switches with Facing Point Lock-

Nashwauk-West end north storage track switch. West end south storage track switch.

Butler Taconite Track-west end. National Taconite Track-west end.

Calumet, west end new yard switch.

Canisteo, west end new yard switch.

7. At the locations listed below there are spring switches with a spring switch light on a separate mast. When this light displays a lunar aspect it means the spring switch is in normal operating

Keewatin; Nashwauk; Butler Taconite Track; Calumet; Canis-

Spring Switches without Facing Point Lock-

Kelly Lake, west wye switch, Normal position is for Ninth Subdivision.

Kelly Lake, end of double track, Normal position is for eastward track.

When a lunar light is displayed on the spring switch light it indicates that spring switch is in normal operating condition.

9. Semi-Automatic Interlockings-

......DM&IR Ry. crossing Normal position of spring switch at west end of connection with DM&IR Ry. is lined for BN track. Normal position of spring switch at south end of connection with DM&IR Ry. is lined for DM&IR track to Mitchell, Signal indications are displayed accordingly. If any route other than the above normal route is to be used, trains must stop at interlocking signal and desired route lined by hand. Signal should then clear in about one minute. If signal does not clear and no conflicting movement is evident, push-button release on interlocking signal should be operated to obtain signal indication. obtain signal indication.

Calumet, 0.6 miles east of Hill Annex Spur Complete instructions for operation of electric lock and gates at semi-automatic interlocking are located at "Release" boxes.

- 10. BN trains to and from Virginia operate via DM&IR Ry. tracks between Emmert and Virginia.
- 11. Virginia, Ninth Ave. West, 6th Avenue West and 3rd St. North crossings:

Trains and engines must stop before passing over crossing and a member of crew on ground at the crossing will protect

- 12. Because of heavy mine truck operations over a 100 foot all rail public crossing one mile south of Chisholm depot on BN joint trackage spur track to the City of Chisholm, all trains must stop before entering this crossing and flag across.
- Main track switches to the following spur tracks located in CTC territory are not equipped with electric locks. Rule 268(A) applies.

Arlberg, Casco, Onega.

- 14. Between Calumet and Oil Spur, located 1.47 miles west of Bovey, main track will be used jointly by BN and DM&IR Rys. and authority for train movements is controlled by BN and BN rules and Special Instructions will govern.
- The main track between the end of CTC at Keewatin and the beginning of CTC at Gunn is all yard limit. Transfer must obtain permission from Train Dispatcher before occupying main track.
- 16. At the Taconite loading facilities at Butler and National Taconite Plants a red and yellow light has been installed on both ends of the facilities. If all of the movable parts of the loading mechanism are clear so that the train can move through the

facilities without interference, the signal will display a permissive yellow color.

If there is any part of the mechanism that is not clear the signal will display red and train must stop before entering the facilities.

- Train and engine movements from main line on Hull Crusher Spur over Kelly Lake road crossing must be protected by a member of the crew due to restricted view approaching this crossing.
- 18. Main track out of service from Dormer Jct. to Sherwood Jct. Main track Kelly Lake to Sherwood Jct. is all yard limit and movements will be governed by Consolidated Code Rule 93. Train order authority or Clearance is not required.

Transfers will not be required to display markers Rule 19 or

signals Rule 21.

Trains and engines will run with the current of traffic between Kelly Lake and Emmert and must keep to the left unless otherwise provided.

BN and DM&IR transfers must obtain permission of BN dispatcher before occupying main track.

- Within the Village of Hibbing, the locomotive whistle will not be sounded at any crossing or in the railroad yard except as an alarm in case of fire or to warn persons on the track of immediate danger.
- Following from DM&IR Ry.: Train orders are not required for movement on the Wilpen Branch between Wilpen and Chisholm and between Monroe Jct. and Monroe. Trains will operate under provisions of Rule 93. Crews will contact Yardmaster Mitchell District before making

movement on this branch. Train orders are not required for movement on the Pillsbury

Branch. Trains will operate under Provisions of Rule 93. Between St. Clair Jct. and Chisholm Jct. main track will be used jointly by BN and DM&IR Rys. and authority for train movements is controlled by DM&IR Ry. and DM&IR rules will

- Normal position of Gunn Line Switch at east leg of wye, Kelly Lake, will be for Ninth Subdivision.
- Crossovers on Double Track-Facing Point-Hull Crusher, Ruby Jct.

1. Speed Restrictions-

Trailing Point—Stevenson, Agnew, Hull Rust, Scranton, North Mitchell, Kerr, Hibbing.

WISCONSIN DIVISION

ELEVENTH, TWELFTH, AND THIRTEENTH SUBDIVISIONS

	Zone—Between	Maximum Speeds Per	rmitted
	Tilden Jct. and Warroad	35	MPH.
	Key West and Carthage Jct	15	MPH.
	MN Jct. and Noyes Jct.	40	MPH.
	Noyes Jct. and MP 81.5 one mile east	t of Humboldt 49	MPH.
	MP 81.5 one mile east of Humboldt a	nd Noyes 25	MPH.
	Between absolute signals of interlocki	ing at Warroad 20	MPH.
	Wye tracks at Warroad and Thief Riv	er Falls 5	MPH.
	Over crossover just west of Crooksto	on 15	MPH.
	Thru Hallock	20	MPH.
2.	Bridge, Engine and Heavy Car Restr		
	Cars heavier than the following not po of Superintendent:	ermitted without au	thority
	40 ft. or less in length	220,0	00 lbs.
	Over 52 5 ft long	263.0	00 lbs.
	LIVER BY B TE LANCE	9150	AA 11

- Train Register Exceptions-Tilden Jct. trains will register only when directed by train order to do so.
- Clearance Provisions and Exceptions Rule 83(B)-Rule 83 (B) does not apply at Tilden Jct.

5. Speed Test Boards-Engineers shall test speed of their trains passing the following points as compared with speed table: Eastward trains, between MP 81 and MP 80 between Humboldt and Hallock.

6. Semi-Automatic Interlocking-Train or engine movements over the crossing will be governed by manually operated gates together with interlocking dwarf signal indications. Routes over the crossing will be set manually after obtaining release of electric lock holding gates in STOP position. See instructions posted in box locked with switch lock.

- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99 is not required on Eleventh Subdivision and Thirteenth Subdivision.
- 8. Noyes—Crews from BN Yard to CP Yard Emerson may deliver to Emerson Yard before office staff is on duty.
- Thief River Falls-Due to sharp curvature of track, when handling a 50 foot or longer car, on east leg of wye and over the crossover, cars should be handled separately.

WISCONSIN DIVISION

(Sauk Centre - Park Rapids)

FOURTEENTH SUBDIVISION

1.	Speed Kestrictions—	
	Zone-Between	Maximum Speeds Permitted
	Sauk Centre and Park Rapids	30 MPH.
	Absolute Signals of Interlockings a Park Rapids Jct	it:
	Wadena	20 MPH.
2.	Bridge, Engine and Heavy Car R	estrictions—
	Cars heavier than the following no of Superintendent:	ot permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
3.	Train Register Exceptions—None.	

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- 5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required on this subdivision.

WISCONSIN DIVISION

(Allouez - Saunders)

FIFTEENTH SUBDIVISION

1.	Zone—Between Allouez and Saunders	Maximum Speeds Permitted 15 MPH.
2.	Bridge, Engine and Heavy Car Restr Cars heavier than the following not of Superintendent:	rictions— permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
	Over 52.5 ft. long	

- 3. Train Register Exceptions-
- All trains register by ticket at Saunders.
- 4. Clearance Provisions and Exceptions Rule 83(B)-At Saunders—eastward trains will proceed on authority of clearance under which such train arrived. Rule 83(B) does not apply for trains originating at Allouez.
- 5. At the taconite unloading shed at Allouez, commonly known as the Index Plant, a red and yellow light has been installed on both ends of this building. If all of the movable parts of the unloading mechanism are clear so that the train can move through the shed without interference, the signal will display a permissive yellow color. If there is any part of the mechanism that is not clear the signal will display red and train must stop before entering the building.

(Staples - Jamestown)

FIRST SUBDIVISION

Maximum Speeds Permitted

Speed Restrictions

1.	Speed Kestrictions— Maximum Speed		
	Zone—Between Passenger Staples and Jamestown	Freight	
	Against the current of traffic on double track	40 MDIT	
		49 MPH.	
	Except on curves	All Trains	
	MP 98 to MP 99 between Bloom and Jamestown	55 МРН.	
	Westward trains:		
	MP 7 and MP 9 (Between Moorhead Jct. and Wes	t	
	Fargo)	25 MPH.	
	Eastward trains:		
	MP 27 and MP 17 (Between Casselton and Fife)	55 MPH	
	MP 10 and MP 9 (between West Fargo and Fargo		
	MP 9 and MP 7 (Between West Fargo and Moor		
	head Jct.)		
	Loaded coal trains:		
		40 MDII	
	Berea and MP 59 (East of Peak)		
	MP 59 (East of Peak) and Buffalo		
	MP 27 (East of Casselton) and MP 14 (Betwee Fife and West Fargo)	n 45 Midii	
	MD 10 and MD 0 (Patwoon West Forms on	40 MFH.	
	MP 10 and MP 9 (Between West Fargo an Fargo)	u 15 MPH	
	MP 95 (At Bloom) over switch at end of doubl	10 MIII.	
	track	25 MPH	
	At Detroit Lakes over Lake Street and	20 MIII.	
	Washington Avenue Crossings	55 MPH	
	Through Casselton		
	Retween Casselton and Wheatland: through No. 2	40 MIII.	
	Between Casselton and Wheatland; through No. 2 turnouts located 1575 feet west of MP 28 and 33 feet west of MP 31	5	
	feet west of MP 31	35 MPH.	
	Between Berea and Valley City Freight	20 MPH.	
	Over Second Subdivision crossing at Moorhead located 4800 feet west of MP 5 between Dilwort)-	
	cated 4800 feet west of MP 5 between Dilwort	h	
	and 25th Street, Fargo	30 MPH.	
	At Wadena, trains and engines will not exceed a gre	ater rate of	
	speed than is reasonable and proper, having due re conditions then existing.	gard to the	
	At Detroit Lakes, Fargo and Moorhead, all trains shall be op-		
	erated at a reasonable speed and with due care.		
	At Moorhead, all trains and yard engines stopping on main trac		
	between 4th St. and 14th St. crossing will not exceed 10 MP		
	from point where stop is made until engine passes either 4th St or 14th St. to permit proper operation of crossing signal an		
	or 14th St. to permit proper operation of crossing	signal and	
	gates.	F 347077	
	At Dilworth: Freight trains		
	Passing Yard Office unless otherwise instructed b Yardmaster on duty.	У	
	· · · · · · · · · · · · · · · · · · ·	_	
	At Buffalo: Through No. 20 turnout at end of doubl track	e 30 MPH	
_		JU MAR III.	
2.	Bridge, Engine and Heavy Car Restrictions—		
	Cars heavier than the following not permitted witho	ut authority	
	of Superintendent:	000 000 11	
	40 feet or less in length		
	Over 40 ft. long		
	Cars over 52.5 ft. long	315,000 lbs.	
3.	Train Register Exceptions—		
	At Dilworth, Passenger trains will register by tick	et.	
	Jamestown Passenger Station-First Class and extr		
	trains only.		

trains only.

Clearance Provisions and Exceptions Rule 83(B)

Rule 83(B) does not apply at Manitoba Jct., Glyndon, Moorhead Jct., Fargo or 25th Street and does not apply to Eastward Dakota Second Subdivision trains entering Fargo First Subdivision at Junction Switch located 335 feet west of MP 31.

At Dilworth all trains must obtain a clearance.

At Manitoba Jct., Glyndon, Moorhead Jct. and Fargo, all trains must obtain verbal authority from the operator at Dilworth before entering the First Subdivision.

Running Authority is not required for extra trains moving with the current of traffic where Rules 251-254 are in effect.

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.

Sanborn, at east end eastward siding, equipped with facing point lock and switch key signal operation.

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

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.

6. Yard Limits-

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

Tracks between yard limit signs east of Br. O, east of Dilworth and MP 16 1620 ft. west of Fife will be operated as one yard.

Between Berea and Valley City Freight—Tracks between end of track sign east of Valley City Freight and Berea will be operated as one yard. Conductors of extra trains and engineers of light engines must call the operator at Valley City passenger station or Valley City Freight station immediately before departure when making a movement between Berea and Valley City Freight.

7. Sidings-

Loaded Unit Coal Trains will not use sidings or yard tracks except at the following locations:

At Peak	Siding
At Koldok	Siding
At Dilworth	
	in the Eastbound Yard

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

At Fife, trains may expect to find siding blocked at all times.

At Casselton—westward siding out of service except for local switch and storage purposes only.

At Sanborn—south siding is eastward, north siding is westward.

- 8. At Staples-Minnesota Division instructions govern.
- At Detroit Lakes, the following whistle signals will be used to call for route through the interlocking Soo Line crossing:

Through main track movements	1	long
Reverse movements on main track2		
Main track to diverging route1	short, 1	long
Diverging route to main track1	long, 1	short

10. At Richards Spur, close clearance at loading chute on both spur

11. At Manitoba Jct .-

If Signal governing movement from Fifth Subdivision to First Subdivision indicates proceed, movement may be made without flag protection. If signal indicates "Stop" movement must be made under flag protection against Westward First Class Trains.

At Glyndon: Trains moving from Fargo First Subdivision to Fargo Sixth Subdivision must stop within 50 feet of highway 10 crossing north of Glyndon to activate highway protection.

12. Between Fargo and Dilworth

Eastward trains must not pass 8th St. Fargo until it is known that the route will be clear at Moorhead Jct. for their movement.

At Moorhead Jct.-

Eastward trains crossing over to westward track and westward trains entering eastward track at crossover from long lead east of 21st Street crossing will observe to see that crossing gates at 21st Street are down before occupying the crossing.

Interlocking governing movement over crossover between eastward and westward track just west of 21st St. grade crossing, over WOW track and crossing at grade with 2nd Subdivision remotely controlled by operators at Fargo Passenger Station.

At Fargo

Normal position of switch at 25th St. is for Fargo 1st Subdivision. Eastward 1st Subdivision passenger trains will cross over to westward track at 27th St. in compliance with Rule 513 to enter 2nd Subdivision at 25th St. in compliance with Rule 513 to enter 2nd Subdivision at 25th St. switch. To protect this movement, eastward passenger trains will leave a flagman at 25th St. switch, back through crossover at 27th St. and proceed on westward track to 25th St.

13. Between Casselton and Wheatland-

Centralized traffic control covering operations of all switches between 4995 ft. west of MP 27 and 335 ft. west of MP 31 remotely controlled by train dispatcher at Minot, N. Dak. Rules 251-254 do not apply in this territory.

14. At Buffalo, time of all trains applies at end of double track.

Automatic dual control switch in service at end of double track. Normal position is for Westward track.

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

15. Between Peak and Berea-

Dragging equipment detectors east and west of Bridge 64. For briagging equipment detectors east and west of Bridge 64. For westward movements, the dragging equipment detector is located just west of automatic block signal No. 617, and the defective equipment indicator is on the mast of Signal 641. For eastward movements, the dragging equipment detector is located just east of automatic block signal No. 685, and the defective equipment indicator is on the mast of Signal 658.

That part of NP Ry Rule 240-T stating "A member of train or engine crew must report to control operator immediately." does not apply. After train crew has inspected train for dragging equipment, Superintendent must be notified from first available point of communication.

16. At Bloom-Dual control switch at end of double track is automatically operated. Normal position of switch is for westward track.

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

Time of all trains applies at end of double track.

FARGO DIVISION

(Rice Jct. - 25th St. Fargo)

SECOND SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Per	mitted
	Zone-Between	All	trains
	Within 261-264 Territory Moorhead	JctFargo Jct 20	MPH.
	25th St., Fargo and Fargo Jct	10	MPH.
	Trains or engines on main routes ac of Spring Switches; trains or eng turnouts at following locations.		
	Barnesville Jct. Switch	35	MPH.
	Moorhead Jct. Switch	35	MPH.
	At Fargo—Using middle track from on either side, and across Seventh located one half mile east of Far	Avenue Crossing,	MPH.
2.	Bridge, Engine and Heavy Car Res		thority

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

40 feet or less in length220,	000	lbs.
Over 40 ft. long263,	000	lbs.
Cars over 52.5 ft. long	000	lbs.

3. Train Register Exceptions-

Barnesville, register is for trains originating or terminating. Fargo Passenger Station-Register is for First class trains and extra passenger trains.

Fargo Jct.—Register is only for freight trains.

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

Fargo Division clearance received at St. Cloud will clear westward trains at Rice Jct.

Fargo-All trains must obtain Clearance and train orders at passenger station.

Trains destined westward on Dakota Division must obtain their Dakota Division Clearance at passenger station.

Fargo Jct.—Eastward trains from Dakota Division may proceed on authority of Clearance under which such train arrives.

At Moorhead Jct., Moorhead and 25th St. Rule 83(B) does not apply. At Moorhead, Yard engines and trains from Seventh Subdivision must not enter Second Subdivision main track without permission from control operator at Fargo.

5. Speed Test Boards-

Engineers shall test speed of their train passing the following points as compared with speed table:

Westward trains, between MP 83 and MP 84 between St. Joseph and Collegeville.

Eastward trains, between MP 12 and MP 11 between Baker and Sabin, and between MP 214 and MP 218 between Lawndale and Barnesville.

6. Spring Switches with Facing Point Lock-

Fargo Jct., west yard switch on Dakota Fifteenth Subdivision. The above spring switch is identified by a target with the letter In a move spring switch is identified by a target with the letter S on blade of target. Blade is colored yellow with black letter S on both Sides. The target is attached to the mast of the spring switch light. When a lunar light is displayed on the spring switch light it indicates that spring switch is in normal operating condition. If a red light is displayed on the spring switch light be governed by Rule 104(H) of the Consolidated Code of Operating Rules.

7. Manual Interlockings With Dual Control Switches-

At Fargo—limits of interlocking extend from westward absolute signal at junction of main tracks east of passenger station to the eastward absolute signal just west of 8th Street crossovers. Hand throw electrically locked Switches in this area are under control of operator at Fargo Passenger Station.

At Moorhead Jct—Interlocking governing movement over crossing at grade with First Subdivision, WOW Track, junction with Minnesota Second Subdivision and east Switch of connection

- between First Subdivision, Second Subdivision and Minnesota Second Subdivision remotely controlled by operator at Fargo Passenger Station.
- 8. At Carlisle, Minnesota, freight trains using the siding must stop to clear the Township Road Crossing located approximately 4 mile West of the Carlisle depot. It will be permissible, if necessary, to block the road crossing immediately West of the depot, but in no case will both road crossings be blocked.
- Normal position of switch at 25th Street is for Fargo First Subdivision.

Normal position of east leg of wye switch at Fargo Jct. is for Dakota Division 1st Subdivision. On arrival at Fargo Jct., crews on No. 10 and eastward extra passenger trains will communicate with operator at Fargo Passenger Station for permission to operate east wye switch. After complying with GN Rule 240-T (switch indicator) or Rule 513, eastward trains will be governed by eastward absolute signal located 980 feet east of Fargo Jct.

FARGO DIVISION

(Wadena - Oakes)

THIRD SUBDIVISION

1.	Speed Restrictions—		
	Zone—Between Maximum Speeds	Per	mitted
	Wadena and Mile Post 21	40	MPH.
	Mile Post 21 and Wahpeton	35	MPH.
	Wahpeton and Milnor	40	MPH.
	Over State Highway No. 18 crossing, Wyndmere	25	MPH.
	MP 118 and MP 133 between Milnor and Stirum	15	MPH.
	Milnor and Oakes	35	MPH.
	Fairview Jct. and Great Bend	15	MPH
	Handling coal, Wadena Jct. to Fergus Falls	25	MPH.
	Fergus Falls and Pelican Rapids	15	MPH.
	Over public crossings within corporate limits-		
	At Fergus Falls	12	MPH.
	At Wahpeton	25	MPH.
	At Oakes	10	MPH.
	Diesel Engine Units and cars in excess of 248,000 lbs.—		
	Between MP 55 and Wahpeton	20	MPH.
	Between Wahpeton and Wyndmere		
	Between Milnor and Oakes	20	MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Diesel engines in excess of 252,000 pounds not		
	between Wahpeton and Oakes.	per	mittea
	Series U25C, U28C, U33C and SD45 diesel engine units between Fairview Jct. and Great BendNot		
	Cars heavier than the following not permitted without of Superintendent:		-
	40 ft. or less in length		
	Over 40 ft. long	3,00	0 lbs.
	Between Breckenridge and Oakes: Trains handling lo ered hopper cars must separate such loads by one or n type car to avoid excess weight on rail and also ha speed to reduce rocking of such loads.	ore	other

- 3. Train register exceptions—None.
- Clearance Provisions and Exceptions Rule 83(B)— At Fairview Jct. Rule 83(B) does not apply.
- Between Fairview Jct. and Great Bend, trains will not require train order authority or clearance, and will be governed by Rule 93.
- Automatic Interlockings Not Indicated Station— Between Everdell and Breckenridge: Minnesota Division Crossing.

7. Yard Limits-

Tracks between yard limit signs east of Breckenridge and west of Wahpeton operated as one yard.

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

Before occupying First Subdivision main track, all trains will call the operator for information as to other train movements and avoid delay to important trains. First Subdivision instructions govern.

- At Fergus Falls, trains must stop not less than twenty-five (25) feet from Second Subdivision crossing over Rosengren spur, and then send flagman ahead to protect the movement.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99, is not required on the Third Subdivision.

FARGO DIVISION

(Ludden Jct. - Forbes)

FOURTH SUBDIVISION

	presu itestitutione	
	Zone-Between	Maximum Speeds Permitted
	Ludden Jct. and Forbes	25 MPH.
2.	Bridge, Engine and Heavy Car Rest	rictions—
	Cars heavier than the following not of Superintendent:	permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
	Except Ludden Jct. to Forbes	210,000 lbs.

3. Train Register Exceptions-None.

1. Speed Restrictions-

- 4. Clearance Provisions and Exceptions Rule 83(B)-None
- 5. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required.
- 6. Between Oakes and Ludden Jct.—

Burlington Northern Railway trains and engines are authorized to operate over the Chicago Northwestern Railway tracks between Ludden Jct. and Oakes and will be governed as follows:

- The territory between MP 127.0 located 0.4 miles east of Ludden Jct. and MP 135.2 located at end of track at Oakes is designated as yard limits. Rule 93 applies.
- There is no superiority of trains between Ludden Jct. and Oakes. Between, and at, Ludden Jct. and Oakes all trains and engines must move at restricted speed.
- The maximum permissible speed for all trains and engines betwen Ludden Jct. and Oakes is 10 MPH. Where a lower speed is prescribed, it will govern.
- 4. Rule 97 does not apply between Ludden Jct. and Oakes.
- Rule 83(A) and Rule 83(B) do not apply at Ludden Jct.
- Rule 83(B) does not apply at Oakes when train order office is closed. Train order office hours at Oakes are from 8:45 A.M. to 5:45 P.M., daily except Sunday and Monday.
- Diesel units weighing in excess of 55,000 pounds per axle not permited on CNW track, Oakes to Ludden Jct.

(Manitoba Jct. - Redland Jct.)

FIFTH SUBDIVISION

Ι.	Speed Restrictions			
	Zone—Between	Maximum Speeds 1	Perm	itted
	Manitoba Jct. and Redland Jct		35 N	IPH.
	Cars under 40 feet long weighing lbs. and 220,000 lbs. and cars weighing between 220,000 and 26	over 40 feet long	20 M	ſPH.
2.	Bridge, Engine and Heavy Car Rest Cars heavier than the following no		41_	
	of Superintendent:	t permitted without	autn	ority
	40 ft. or less in length	220	,000	lbs.
	Over 40 ft. long	268	3,000	lbs.
3.	Train Register Exceptions-			
	Fifth Subdivision trains will registed directed by train order to do so.	r at Manitoba Jct., o	nly v	vhen

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

Manitoba Jct. and Redland Jct.—Trains for which these points are initial stations may proceed on authority of clearance under which arrive.

FARGO DIVISION

(Barnesville - Crookston) (Moorhead - M.N. Jct.)

SIXTH AND SEVENTH SUBDIVISIONS

1.	Speed Restrictions-	
	Zone—Between	Maximum Speeds Permitted
	Moorhead and MN Jct	35 MPH.
	Barnesville and MN Jct	40 MPH.
2.	Bridge, Engine and Heavy Car	Restrictions—
	Cars heavier than the following of Superintendent:	not permitted without authority
	40 ft. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
3.	Train Register Exceptions-Non	e.

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

Eastward Sixth Subdivision trains operating to Glyndon thence Fargo First Subdivision must obtain slow orders in effect on the First Subdivision and a clearance issued by the chief dispatcher at Minneapolis in addition to one issued by the chief dispatcher at Grand Forks before leaving Crookston.

5. Speed Test Boards-

Engineers shall test speed of their trains passing the following points as compared with speed table:

Westward trains, between MP 13 and MP 14 between Downer and Glyndon.

6. At Glyndon: Train movements over county highway 117 crossing must be protected by a member of the crew at the crossing.

Trains moving from First Subdivision to Sixth Subdivision must stop within 50 feet of highway 10 crossing North of Gyndon to activate highway protection.

FARGO DIVISION

(Fargo - Streeter)

EIGHTH SUBDIVISION

1.	Speed Kestrictions-		
	Zone—Between	Maximum Speeds Per	mitted
	Fargo and Edgeley	40	MPH.
	Edgeley and Streeter		
	Verona, over Hiway No. 1 crossing.		
	Diesel engines and cars in excess of 2		
	Fargo and Edgeley	30	MPH.
	Edgeley and Streeter		
2.	Bridge, Engine and Heavy Car Restr	ictions—	
	Cars heavier than the following not of Superintendent:	permitted without au	thority
	40 feet or less in length	220,0	00 lbs.
	Over 40 ft. long	263,0	00 lbs.
3.	Train Register Exceptions—		
	Independence and Lamoure-Trains	will register when d	irected

to do so by train order.

 Clearance Provisions and Exceptions Rule 83(B)—At Fargo, trains from First Subdivision will be governed by clearance furnished at Dilworth.

At Independence, Lamoure, and Streeter Rule 83(B) does not apply.

- 5. At Fargo-First Subdivision Special Instructions govern.
- At Independence, normal position of west switch is lined for Eleventh Subdivision.
- At Edgeley Junction, normal position of switch is for through movement between Berlin and Jud.
- Yard Limits—The tracks between yard limit signs east and west of Edgeley Junction, at Edgeley, and between Edgeley Junction and Edgeley will be operated as one yard.
- Sidings, except at Leonard and Lisbon will also be used as industrial tracks.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required between Fargo and Independence and between Lamoure and Streeter.

	•
	FARGO DIVISION
	(Casselton - Marion)
	NINTH SUBDIVISION
1.	Speed Restrictions— Zone—Between Maximum Speeds Permitted MP 0 and MP 22 (Casselton and Lucca)
	MP 22 and MP 36 (Alice and Eastedge) 30 MPH. MP 36 and MP 46 (Eastedge and Hastings) 25 MPH. MP 46 and Marion 40 MPH.
	At Hastings—first crossing west of station designated as Main Street Crossing 10 MPH. At Casselton: Eastward trains entering C.T.C. 20 MPH. Diesel units and cars in excess of 248,000 lbs. between Casselton and Embden 20 MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent: 40 feet. or less in length
3.	Train Register Exceptions—None.
4.	Clearance Provisions and Exceptions Rule 83(B)—

 Clearance Provisions and Exceptions Rule 83(B)— At Marion—Rule 83(B) does not apply.

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

(Sandborn - McHenry)

TENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Sanborn and McHenry	Maximum Speeds Permitted 30 MPH,
2.	Bridge, Engine and Heavy Car Re	strictions—
	Cars heavier than the following nof Superintendent:	ot permitted without authority
	40 feet. or less in length	220,000 lbs.
	Over 40 ft. long	263,000 lbs.
3.	Train Register Exceptions-None	•
4.	Clearance Provisions and Except	

FARGO DIVISION

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

(Oakes - Leeds)

	ELEVENTH SUBDIVISION		
1.	Speed Restrictions—		
	Zone—Between Maximum Speeds Permitted		
	Leeds and MP 71 (West of Sheyenne) 30 MPH.		
	MP 50 and Jamestown 40 MPH		
	Jamestown and Independence 30 MPH.		
	Independence and Oakes25 MPH.		
	At Carrington, between First St. South and Second St. North, all trains		
2.	Bridge, Engine and Heavy Car Restrictions—		
	250 ton wrecking derricks must be separated from engine by one car with gross weight not exceeding 177,000 lbs.		
	Cars heavier than the following not permitted without authority of Superintendent:		
	40 ft. or less in length		
	Over 40 ft. long		
3.	Train Register Exceptions— Independence and Lamoure—Trains will register when directed to do so by train order.		
4.	Clearance Provisions and Exceptions Rule 83(B)—		
**	At Pingree, Carrington, Oberon and Leeds—Rule 83(B) does not apply.		
	At New Rockford—All trains will require a clearance.		

- **At New Kockford**—Ail trains will require a clearance. 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.
- 6. Railroad Crossings Not Indicated At Station-Minnewaukan, 6.0 miles west Soo Line Crossing
- 7. At Jamestown, First Subdivision special instructions govern.
- 8. Sidings will also be used as industrial tracks.
- 9. At New Rockford: Crossing interlocking instructions for trainmen in the use of pushbuttons located on absolute signals. After movement has been made through interlocking, signal may be cleared for reverse movement provided that the route for opposing move has not already been selected or cars are not occupying the opposite approach. To clear signal use pushbuttons.
 - Instructions for trainmen to make westward move from siding:
 - 1. Reverse west siding switch.
 - 2. Pushbutton in iron box located on dwarf signal.

If signal does not clear after complying with instructions trainmen should proceed to bungalow and operate pushbutton release.

FARGO DIVISION

(Pingree - Wilton)

TWELFTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Pingree and Wilton	Maximum Speeds Permitted 30 MPH.
2.	Bridge, Engine and Heavy Car Restr 250 ton wrecking derricks must be one car with gross weight not excee Cars heavier than the following not of Superintendent:	e separated from engine by eding 177,000 lbs.
	40 ft. or less in length Over 40 ft. long	- -
3.	Train Register Exceptions—None.	

- 4. Clearance Provisions and Exceptions Rule 83(B)-At Pingree and Wilton Rule 83 (B) does not apply.
- 5. Sidings west of Pingree will also be used as industrial tracks. 6. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required.

FARGO DIVISION

(Carrington - Turtle Lake)

THIRTEENTH SUBDIVISION

	ITHIN LEEWIN SOD	DIVISION		
1.	Speed Restrictions— Zone—Between	Maximum Speeds	Peri	mit te d
	Carrington and Sykeston		20	MPH.
	At Sykeston, First Crossing West of	Depot (Main St.)	10	MPH.
	Sykeston and Heaton		25	MPH.
	Heaton and Denhoff		25	MPH.
	Denhoff and Turtle Lake		25	MPH.
	Diesel units and cars in excess of 248 Carrington and Sykeston Denhoff and Turtle Lake			
2.	Bridge, Engine and Heavy Car Restr 250 ton wrecking derricks must be one car with gross weight not exce	separated from		ne by
	Cars heavier than the following not of Superintendent:	permitted without	aut	hority
	40 ft. or less in length	22	0,00	0 lbs.
	Over 40 ft. long	26	3,00	0 lbs.
3.	Train Register Exceptions-None.			
4.	Clearance Provisions and Exceptions	Rule 83(B)		

- At Carrington and Turtle Lake, Rule 83(B) does not apply.
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required.
- 6. All sidings used as industrial tracks.

(Oberon - Esmond)

FOURTEENTH SUBDIVISION

l.	Speed Restrictions— Zone—Between Maximum Speeds Permitted	
	MP 0 and 2500 feet west of MP 3 (between Oberon and Josephine)	
	2500 feet west of MP 3 and Esmond 20 MPH.	
	Diesel engine units and cars over 248,000 lbs. restricted to	
2.	Bridge, Engine and Heavy Car Restrictions— 250 ton wrecking derricks must be separated from engine by one car with gross weight not exceeding 177,000 lbs.	
	Cars heavier than the following not permitted without authority of Superintendent:	
	40 ft. or less in length	
	Over 40 ft. long	
3.	Train Register Exceptions—None.	
4.	Clearance Provisions and Exceptions Rule 83(B)—At Oberon and Esmond Rule 83(B) does not apply.	
5.	Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required.	

DAKOTA DIVISION

(Fargo Jct. - Minot)

FIRST SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds Permitted
	Zone-Between	Passenger
	Surrey and Minot	79 MPH.
	Minot, all trains over footwa	
	Trains or engines actuating switches; trains or engines outs at following locations:	the points of spring through No. 20 turn-
	VanceW Ea	est wye switch. ast switch of siding.
	NolanW	est siding switch and Second Sub- division Jct. switch.
	LuverneE	ast and west siding switch.
	JuanitaE	ast and west siding switch.
	New Rockford. W	est yard lead.
	HeimdalE	ast and west switch.
	SelzE	ast and west siding switch.
	AylmerE	ast and west siding switch.
	GuthrieE	ast and west siding switch.
	SimcoeE	ast and west siding switch.
	SurreyA	l switches.
2.	Bridge, Engine and Heavy Car Cars heavier than the followin	Restrictions— g not permitted without authority
	of Superintendent:	B mon barrents without a manual of
	40 ft. or less in length	220,000 lbs.

3. Train Register Exceptions-

Pit.

Minot, first class trains and extra passenger trains will register by tickets at Soo Tower, Minot.

All engines having three wheel trucks are not allowed in Falsen

Freight trains register at Gavin Yard.

Vance, register when directed by Train Order.

Fargo Jct. register is only for freight trains.

New Rockford-Thru Freight Trains register by ticket.

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

Dakota Division Westward First Class Trains and extra passenger trains receive clearance at Fargo Passenger Station.

Fargo Jct., Nolan, Vance and Surrey, trains for which this point is the initial station may proceed on authority of clearance under which such trains arrive.

All trains must obtain Clearance at New Rockford.

Eastward freight trains originating at Gavin Yard will obtain clearance there.

First Class and Extra Passenger Trains obtain clearance at Soo Tower.

5. Speed Test Boards-

Engineers shall test speed of their trains passing following points as compared with speed table

Westward trains, between MP 10.7 and MP 11.7 approximately 11/2 miles east of Prosper.

Eastward trains, between MP 117 and MP 116, approximately 2 miles east of Dundas.

Westward trains, between MP 146 and MP 147, approximately 4 miles west of Hamberg.

Eastward trains, between MP 221 and MP 220, approximately 4 miles east of Surrey.

6. Spring Switches with Facing Point Lock-

Vance, west wye switch and east switch of siding.

Normal position is for First Subdivision.

When a lunar light is displayed on the spring switch light it indicates that spring switch is in normal operating condition.

- Dragging Equipment Detector Indicator—
 Eastward trains, on 10 foot mast at West switch Karnak.
 Eastward trains 2,800 feet west of signal 461.2. (Verendrye)
 Westward trains, at signal 458.5, approximately one mile east of Verendrye depot.
- Automatic Interlockings Not Indicated At Station— Soo Line Crossing 5.1 miles west of Aylmer.
- 9. Restricted Clearances-

Speed Restrictions

Minot stock yards, account elevated tracks north of bulkheads, employes must not get off on the south side from cars or engines while in motion.

10. At Minot-

Eastward and westward freight leads in service between Soo interlocking and Gavin yard. Automatic block signals in service on these tracks. Crossover switches when not being used must be left lined and locked in normal position on both the freight leads and switching lead. All movements entering on these tracks at hand operated switches must contact the operators at Gavin yard and Soo Tower by radio or telephone before operating the switch for the intended movement, inquire as to other train and engine movements on these tracks and be governed by the operator's instructions.

First track north of main track is eastward freight lead and second track north of main track is westward freight lead. Rule 513 of the Consolidated Code of Operating Rules is in effect on these tracks.

- Main track switches to spur track Dundas is not equipped with electric locks. Rule 268 (A) applies.
- 12. A member of crew must be on ground and protect all movements where Tatman Air Base spur crosses Highway 83.

DAKOTA DIVISION

SECOND, THIRD, FIFTH, SIXTH, SEVENTH AND FOURTEENTH SUBDIVISIONS

1.	opeed Restrictions—	
	Zone—Between Maximum Speeds Permitte	ed
	Casselton and Vance	Ħ.
	Niobe and Northgate 30 MP	H.
	Berthold and Crosby 40 MP	A.
	Stanley and Grenora	Ħ.
	Bainville and Opheim	H.
	Bowbells, between absolute signals of interlocking 20 MP	Ħ.
	Noonan, coal mine tracks	
	Crosby, over public crossings	H.
	Powers Lake, over public crossings	H.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authori of Superintendent:	ty
	40 ft. or less in length	
	Over 40 ft. long	
	EXCEPT on Second and Third Subdivisions cars	
	over 52.5 ft	os.
3.	Train Register Exceptions— Niobe, Vance and Lignite Jct., register is only for trains whedirected by Train Order.	en

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

Nolan, Vance, Berthold, Stanley, Bainville, and Niobe. Trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

5. Spring Switches with Facing Point Lock-

Casselton, east switch of siding.

Vance, west wye switch, normal position is for First Subdivision.

At the locations listed above there are spring switches with a spring switch light on a separate mast. When this light displays a lunar aspect it means the spring switch is in normal operating condition.

- Automatic Interlockings Not Indicated at Station— Soo Line Crossing 1½ miles east of Bowbells.
- 7. Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not required between points shown below.

Niobe and Northgate Stanley and Grenora Bainville and Opheim

- 8. Crews on all eastward trains handling ten or more loads will set full retainers on the rear 30 percent of their cars at Flax-ville and release these retainers at Redstone.
- 9. Northgate, when using Canadian National tracks, Canadian National Railway Time Table and rules govern.
- 10. Three (3) wheeled truck locomotives should not be turned on the wye at Niobe or Northgate.

DAKOTA DIVISION

(Minot - Bainville)

FOURTH SUBDIVISION

1.	Speed Restrictions—Maximum SpeedsPermittedZone—BetweenPassengerFreightMinot and Bainville79 MPH.
	Between Absolute Signals of Soo Line Interlocking at Minot
	Trains or engines through No. 20 turn- outs at following locations:
	W. L. Switch End of double track east end Gassman Bridge.
	Gassman End of double track west end Gass- Switch man Bridge. Des LacsEnd double track.
	Berthold East and west siding switch.
	BlaisdellEast and west siding switch. StanleyEast and west switches of control sidings north and south of main track.
	TempleEast and West siding switch.
	Ross
	Trenton East and west siding switch. Snowden East and west siding switch. Bainville Siding switches.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent:
	40 ft. or less in length
	40 ft. to 52.5 ft, in length

3. Train Register Exceptions-

Minot—first class trains and extra passenger trains will register by ticket at Soo Tower, Minot.

Over 52.5 ft. long......315,000 lbs.

Williston—Through freight trains do not have to register.

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

First Class and Extra Passenger Trains obtain clearance at Soo Tower.

At Berthold, Stanley, Bainville and Snowden, trains for which this point is initial station may proceed on authority of clearance under which such trains arrive.

Passenger carrying trains receive clearance at Williston.

Westward freight trains originating at Gavin Yard will obtain clearance there.

Montana division freight trains obtain Montana Division clearance at Gavin Yard which will clear the train at Bainville.

Train order authority or numbered clearance is not required for extra trains between Minot and Bainville.

Dakota Division clearance received at Havre will clear the train at Bainville.

Speed Test Boards—

Engineers shall test speed of their trains passing following points as compared with speed table:

Westward trains, between MP 19 and MP 20, approximately 1 mile west of Lone Tree.

Eastward trains, between MP 91.5 and MP 92.5, approximately 1 mile east of Ray.

Westward—Between MP 139 and 140 approximately 4 miles west of Trenton.

6. Semi-Automatic Interlockings-

W. L. Switch—Gassman Switch, end of double track and single track over bridge, Gassman Bridge.

The Interlocking Signal Limits, of this interlocking include all trackage between westward absolute signal at "W. L. Switch" and eastward absolute signal at "Gassman Switch".

Both the switch at "W. L. Switch" and the switch at "Gassman Switch" are electrically controlled and operate automatically for all train movements with the current of traffic. Routes for movements against the current of traffic are controlled by the train dispatcher at Minot.

The train on any approach control section first receiving a "Proceed" indication of the governing absolute signal will proceed, regardless of class.

When a train is stopped by the Stop indication and no immediate conflicting train movement is evident, trainman shall proceed to the telephone and communicate with the train dispatcher who will advise if train is being held for any purpose. If no instructions are received, or in case of failure of means of communication, train movement through the Interlocking Limits shall be made in accordance with instructions posted at the release push buttons in the telephone booths.

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

Stanley Eastward governing absolute signal west switch of control siding.	at
RossWestward governing absolute signal siding at west switch.	on
Wheelock Westward governing absolute signal siding at west switch.	on
Enpine Eastward governing absolute signal	on

track.

Eastward governing approach signal on westward main track 8500 ft. west of end of double track.

westward main track end of double

8. Dragging Equipment Detector Indicator-

Eastward trains at signal 6.8 approximately eight miles east of Des Lacs.

Westward trains at signal 3.7 approximately one mile east of bridge 122.8 (Gassman Bridge).

9. At Lakeside, main track switch is not equipped with an electric lock. Rule 268(A) applies.

DAKOTA DIVISION

EIGHTH, NINTH, TENTH, ELEVENTH, TWELFTH AND THIRTEENTH SUBDIVISIONS

1.	Speed Restrictions—	Maximum Speeds	Per	mitted		
	Zone—Between	Passenger				
	Devils Lake and Surrey			Ü		
	At Devils Lake—Thru city limits	30 MPH.	30	MPH.		
	Churchs Ferry and St. John		40	MPH.		
	York and Dunseith					
	Rugby and Antler					
	Towner and Dunning		20	MPH.		
	Granville and Sherwood					
	Tenth and Twelfth Subdivisions—E restricted to 20 MPH.					

2. Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority

of Superintendent:	out autho	rrcy
40 ft. or less in length	.220,000	lbs.
Over 40 ft. long.	263,000	lbs.
EXCEPT on Eighth Subdivision cars over 52.5 ft	.315,000	lbs.
On the 9th Subdivision between Rolla & St. John	.177,000	lbs.
On the 10th Subdivision between Nanson and		
Dunseith	.220,000	lbs.

3. Train Register Exceptions-None.

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

Churchs Ferry, York, Towner, and Granville, trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

Clearance received by first class trains and extra passenger trains at Soo Tower Minot, other trains at Gavin Yard, will clear such trains at Surrey.

5. Speed Test Boards-

1

Engineers shall test speed of their trains passing following points as compared with speed table:

Westward trains, between MP 94 and MP 95, approximately 2 miles west of Grand Harbor.

Eastward trains, between MP 185 and MP 184, approximately 5 miles east of Norwich.

6. Automatic Interlockings Not Indicated at Station-

 Unless otherwise instructed, protection against following trains, as required by the Consolidated Code Rule 99, is not required between points shown below.

Granville and Sherwood Towner and Dunning Rugby and Antler York and Dunseith Churchs Ferry and St. John

DAKOTA DIVISION

(Fargo Jct. - P.A. Tower)

FIFTEENTH SUBDIVISION

Speed Restrictions—	Maximum Speeds	Per	mitted
Zone—Between	Passenger	\mathbf{Fr}	eight
Fargo Jct. and PA Tower	79 MPH.		Ū
Hillsboro—Between east and west si switches Trains or engines through No. 20 tur	60 MPH.	50	MPH.
Hillsboro-Both siding switches		35	MPH.
Gardner-Both siding switches			
Trains or engines through No. 15 t	urnouts at:	25	MPH.
PA Tower—Jct. switches.			

2. Bridge, Engine and Heavy Car Restrictions-

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

40 ft. or less in length	220,000	lbs.
Over 40 ft. long		
Cars over 52.5 ft. long		

Train Register Exceptions-

Fargo Jct.—Register is only for freight trains.

PA Tower, register only for freight trains which will register by

Clearance Provisions and Exceptions Rule 83(B)-

Fargo Jct. and PA Tower-Trains may proceed on the authority of clearance under which such train arrives.

Speed Test Boards-

Engineers shall test speed of their train passing the following points as compared with speed table:

Westward trains, between MP 33 and MP 34 between Harwood and Argusville.

Eastward trains, between MP 90 and MP 89 between Merrifield and Thompson.

Spring Switches with Facing Point Lock-

Fargo Jct., west yard switch.

When a lunar light is displayed on the spring switch light, it indicates that spring switch is in normal operating condition.

Grandin, when switching at Gunkelman Seed Warehouse, engine may not go beyond west end of platform on track serving platform account not sufficient clearance.

DAKOTA DIVISION

(Noyes Jct. - Devils Lake)

SIXTEENTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitt		
	Zone—Between	Passenger	Freight	
	Noyes Jct. and Grand Forks		49 MPH.	
	Grand Forks and PA Tower	50 MPH.	49 MPH.	
	PA Tower and Devils Lake	79 MPH.		
	At Devils Lake-Thru city limits	30 MPH.	30 MPH.	
	Trains and engines through No. 15 switches of crossover just west of P	turnouts of both	25 MPH.	
	Between Absolute Signals of Interle			
	PA Tower			
	Emerado Air Base spur—When bridge, just east of State Highway	No. 2, to end of		
	base		10 MPH.	
	Trains handling missiles not to exce	ed	. 5 MPH.	
2.	Bridge, Engine and Heavy Car Resti	rictions—		
	Cars heavier than the following not of Superintendent:	permitted without		
	40 ft. or less in length	22	0,000 lbs.	
	Over 40 ft. long	26	3.000 lbs.	
	Cars over 52.5 ft. long	31	5,000 lbs.	
3.	Train Register Exceptions—		•	
•	Grand Forks, eastward freight trai	ns register by tick	et at pas-	

senger station.

PA Tower, register only for westward extra trains which will register by ticket. Larimore, register only for trains originating and terminating.

Clearance Provisions and Exceptions Rule 83(B)-

At PA Tower, clearance under which Nos. 7, and 343 arrive will clear Nos. 344 and 8 respectively at that point.

At Larimore and Lakota trains from which this point is initial station may proceed on authority of Clearance under which trains arrive.

5. Speed Test Boards-

Engineers shall test speed of their trains passing the following points as compared with speed table:

Westward trains, between MP 5 and MP 6 between Powell and Emerado.

Eastward trains, between MP 79 and MP 78 between Keith and

6. Spring Switches with Facing Point Lock-

Grand Forks-Located 119 feet west of 5th St. crossing. Normal position of switch is for westward freight lead and switch is governed by lunar lights for both the eastward and westward movements.

When a lunar light is displayed on the spring switch light, it indicates that spring switch is in normal operating condition.

- Normal position of west switch on west leg of wye, Noyes Jct., is lined for Sixteenth Subdivision.
- At Grand Forks, automatic block signal 109.2 governing eastward train and engine movements is located on left hand side of main track about 54 feet east of University spur switch.
- At Grand Forks, between westward signal 107.9, about 1100 feet east of Washington Street Underpass, and eastward signal 10%, about 1100 feet east of Washington Street Underpass, and eastward signal 108.4, about 1400 feet west of Washington Street underpass, there is no superiority of trains. That portion of Consolidated Code Rule 93 reading, "Within Yard limits the main track may be used, clearing first class trains when due to leave the last station where time is shown" does not apply between these signal leaving and all trains and all trains and the station where the second station where the sec nal locations, and all train and engine movements must be made at reduced speed. To avoid delays to first class trains, yard engines must call the dispatchers' office by radio before entering the main track between signal 107.9 and 108.4 to find out information relative to the first class trains.
- No. 7 and No. 343 will make back up movement from Grand Forks passenger station through the interlocking plant PA Tower.

Back up air brake hose equipped with whistle and valve will be applied at Grand Forks passenger station and crews of these trains will see that careful movement is made while backing up. Back up movement not to exceed 20 MPH.

11. PA Tower-Crossover Switch for trains from Fifteenth to Sixteenth Subdivision and connecting switches Fifteenth and Sixteenth Subdivisions are located as follows:

teent	ai Subu	IVISIONS	are	located	as	ionows:			
G.F.	Switch			· · · · · · · · · · · · · · · · · · ·		0.3 miles	west of	PA	Tower
D.L.	Switch					1.3 miles	west of	PA	Tower
F.O.	Switch					1.2 miles	east of	PA	Tower

DAKOTA DIVISION

(Davidson - N.P. Jct.)

SEVENTEENTH SUBDIVISION

	ZoneBetween	Maximum Speeds Per	mitted
	Carthage Jct. and Pembina	35	MPH.
	At East Grand Forks-over 4th Av	renue 10	MPH.
	At Grand Forks, over public cross: River Bridge and Highway 81 Grafton, over public crossings	15	
2.	Bridge, Engine and Heavy Car Restr Cars heavier than the following not of Superintendent: 40 ft. or less in length	permitted without au	•

3. Train Register Exceptions-

1. Speed Restrictions-

Seventeenth Subdivision trains will register at Grafton, only when directed by train order to do so.

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

Railroad Crossings Not Indicated at Station-Between Grand Forks and Kelly.....State Mill Spur Between Kellogg and Grafton Twenty-First Subdivision Crossing.

DAKOTA DIVISION

EIGHTEENTH, NINETEENTH, TWENTIETH, TWENTY-FIRST, TWENTY-SECOND AND TWENTY-THIRD SUBDIVISIONS

L.	Speed Restrictions-		
	Zone—Between Maximum Speeds	Per	mitted
	Vance and Larimore	30	MPH.
	Larimore and Hannah	30	MPH.
	Erie Jct. and Clifford	20	MPH.
	Nolan and Devils Lake		
	Devils Lake and Hansboro	20	MPH.
	PA Tower and Neche	40	MPH.
	Grafton and Walhalla	3 5	MPH.
	Lakota and Sarles	35	MPH.
	Between absolute signals of interlocking at PA Tower	20	MPH.
	At Walhalla, over Highway No. 32	10	MPH.
	At Hensel, over public crossing, located 149 feet east of depot and highway No. 9	10	мрн.
	Twentieth Subdivision—Engines series SD7 and SD9		
	Eighteenth and Twenty-Second Subdivisions-Engines		
	series SD7 and SD9 restricted		
	Grafton, over public crossings		
	Eighteenth Subdivision—Kerry Pit tracks	5	MPH.
	Devils Lake, over crossings on Hansboro or Aneta Lines in city limits	15	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Twenty-first and Twenty-second Subdivision, engineseries SD7 and SD9 must not go in on Koehmstedt St	our :	Minto,

2.	Bridge,	Engine	and	Heavy	Car	Restrictions—
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MRTJ Potato Spur Grafton, Mill Spur Cavalier, Mill Spur or Rutherford Spur Walhalla.

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

40 ft. or less in length	.220,000	lbs.
Over 40 ft. in length	.263,000	lbs.
Cars over 52.5 ft. in length	.315,000	lbs.

3. Train Register Exceptions-

Twenty-first and Twenty-second Subdivisions, trains will register at Grafton only when directed by train order to do so.

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

Nolan, Vance and Erie Jct., Grafton, Larimore and Lakota trains for which these points are the initial stations may proceed on authority of clearance under which such trains arrive.

Automatic Interlocking Not Indicated at Station-

Inkster	6.6 miles west Soo Line Crossing
Grand Forks	2.8 miles west State Mill Spur
Between Minto and	GraftonSeventeenth Subdivision Crossing.

- 6. Gretna, within yard limits the C.P. trackage may be used.
- Nash—Cars left on team track should have at least one car length's clearance on Walsh County road No. 7, just east of No. 27 spot. Clearance should be checked from north side of
 - At Larimore: Normal position for east switch of the east leg of the wye — will be lined for the east leg of the wye.
- Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99 is not required on Eighteenth Subdivision between Vance and Larimore, Nineteenth Subdivision between Erie Jct. and Clifford. Twentieth Subdivision between Nolan and Hansboro, Twenty-third Subdivision between Lakota and Sarles.

SPEED TABLE					
Time Per Mile	Miles	Time Per Mile	Miles		
Min. Sec.	Per Hour	Min. Sec.	Per Hour		
46 47 48 49 50 51 52 53 54 55 56 57 58 59 1 0 1 1 2 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 12 1 12 1 12 1 14 1 16	78.3 76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.7 66.5 64.3 63.2 62.1 61.0 60.0 59.0 59.0 59.0 59.1 57.1 56.3 55.4 54.5 52.2 52.9 52.2 51.4 50.4	1 18 1 20 1 22 1 24 1 26 1 28 1 30 1 33 1 36 1 39 1 42 1 50 1 55 2 — 2 2 10 2 20 2 30 2 40 3 30 4 — 3 3 30 4 — 5 6 — 7 8 — 9 10 — 10	46.2 45.0 43.9 42.9 41.9 40.0 38.7 37.5 36.4 35.3 32.7 31.3 30.0 27.7 22.7 22.7 22.0 17.1 15.0 12.0 10.0 8.6 7.5 6.7		