OPERATIONS

C. F. Tye, Supt. Operations, Arden Hills

K. D. DUNN	Manager Operating Practices Arden Hills Manager Operating Practices Arden Hills
	Trainmaster Willmar
F. S. DOLL	Trainmaster Aberdeen
M. G. HEYNS	Trainmaster Sioux City
D. S. HILLEREN	Trainmaster Superior
D. B. JONES	Trainmaster Willmar
M. D. MCLAUGHLIN	Trainmaster Minneapolis
H. NICHOLAS	Trainmaster-Agent Sioux City
V. T. SHAW	Trainmaster-Agent Sioux Falls
	Trainmaster Staples

SUPERIOR TERMINAL

T. A. Griffith, Supt. Terminal Operations, Superior

W. L. CLARK	Terminal Trainmaster	Superior
K. W. JOHNSON	Terminal Trainmaster	Superior
W. R. O'NEILL	Terminal Trainmaster	Superior
R. L. GRIFFIN	Trainmaster	Superior
J. E. NIX	Assistant Trainmaster	Superior

MAINTENANCE AND ENGINEERING

B. M. Lutzenberger, S	upt. Maintenance and	Engrg,	Arden	Hills
S. D. ARNDT	Division Maint. Enginee	er	Arden	Hills

MECHANICAL

B. R. Miller, Superintendent Mechanical, Arden Hills

H. GATTS Manager Quality Assurance Arden Hills

DIVISION DISPATCHER OFFICE

D. R. Casey, Chief Dispatcher, Minneapolis

D. D. LOONAN	Chief Dispatcher	Minneapolis
N. L. PETTIGREW	Chief Dispatcher	Minneapolis
J. R. GOODING	Chief Dispatcher	Minneapolis



Printed in U.S.A.



LAKES DIVISION

TIMETABLE NO. 4

IN EFFECT AT 0001 Continental Central Time

Sunday April 7, 1991

Including National Railroad Passenger Corporation (NRPC) Trains

Senior Vice President Operations R. S. Howery

Vice President Transportation W. A. HATTON

Division General Manager C. E. DOGGETT

2	SPEC	IAL INSTE	RUCTIONS	
	SIGNAL A	SPECTS AN	D INDICATION	S
		DISTANT SI	GNALS	
Rule	Aspects of Color Light and Semaphore Signals	Cab Signal Aspects	Name	Indication
228			DISTANT SIGNAL CLEAR	Proceed. If delayed as per Rule 305 or Rule 305(A) between this signal and block or interlocking signal, proceed prepared to stop short of next signal.
229	D		DISTANT SIGNAL APPROACH	Approach next signal prepared to stop short of signal.
	BLOCK A	ND INTERLO	CKING SIGNALS	
230	DARK DARK		CLEAR	Proceed.
232			ADVANCE APPROACH	Proceed prepared to stop at second signal.
233	86		APPROACH DIVERGING	Proceed prepared to advance on diverging route at the next signal at prescribed speed through turnout.
234	DARK DARK		APPROACH MEDIUM	Proceed prepared to pass next signal not exceeding 35 MPH.
235	LUNAR		APPROACH RESTRICTING	Proceed prepared to pass next signal at restricted speed.
236	DAFIK DAFIK		APPROACH	Proceed prepared to stop at next signal, trains exceeding 35 MPH immediately reduce to that speed.
237	DARK		DIVERGING CLEAR	Proceed on diverging route not exceeding prescribed speed through turnout.
238			DIVERGING APPROACH MEDIUM	Proceed on diverging route not exceeding prescribed speed through turnout prepared to pass next signal not exceeding 35 MPH.
239	DARK		DIVERGING APPROACH	Proceed on diverging route not exceeding prescribed speed through turnout prepared to stop at next signal, trains exceeding 35 MPH immediately reduce to that speed.
241	OLUNAR CLUNAR CL		RESTRICTED PROCEED	Proceed at restricted speed.
242	NUMBERPLATE DARP		STOP	Stop

When illuminated continuously, or when not illuminated, stop

When illuminated continuously or when not illuminated, slide

train and inspect for failed equipment. Advise dispatcher

When flashing, no failed equipment has been detected.

fence has been activated; proceed at restricted speed.

When flashing, slide fence has not been activated.

End of slide fence restriction; resume speed.

reason for delay by first available means of communication.

GENERAL SIGNAL INSTRUCTIONS

In addition to Rule 227 of the General Code of Operating Rules, the following General Signal Instructions apply on Burlington Northern Railroad.

When a track intervenes to the right between a signal and the track governed, a stub post with a blue light will be attached to the right of the signal mast

When a track intervenes to the left between a signal and the track governed, a stub post with a blue light will be attached to the left of the

Dwarf signals will display the same aspects and indications as high signals.

The following symbols are used in diagrams of signal aspects:

RULE

248(B)

248(C)

248(D)

248(E)

248(G)

248(H)

248(1)

248(J)

248(K)

ASPECTS

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EQUIPMENT

INDICATOR

EQUIPMENT

INDICATOR

SLIDE FENCE

SLIDE FENCE

INDICATOR

RESUME

SPEED

INDICATOR

LUNAR

	To indicate number plate;	\circ	To indicate color light signal head;
\Diamond	To indicate flashing light;	\bigcirc	To indicate position of semaphore arm

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. Speed Restrictions

All speeds are subject to modification by speed restrictions indicated under Individual Subdivision Special Instructions.

Passenger trains will be governed by freight train speeds if passenger train speed is not specified under Individual Subdivision Special Instructions.

Maximum Speeds Permitted

Freight trains up to 100 Tons/OB	60 MPH
Trains 100 Tons/OB and over	45 MPH
Empty coal trains	50 MPH

Tons per operative brake (Tons/OB) is defined as the gross trailing tonnage of the train divided by the total number of cars having operative brakes. For purposes of this definition, each platform of multi-platform cars is considered one car.

To determine if train exceeds 100 tons per operative brake, add two zeros to the number of cars having operative brakes. If train has greater trailing tonnage than the resulting figure, train exceeds 100 tons per operative brake. Example: 85 cars with operative brakes plus two zeros equals 8500. An 85 car train with 9182 tons would exceed 8500 and hence would exceed 100 tons per operative brake.

Maximum Speeds Permitted:

maximum opecus remitteu.	
On sidings	20 MPH
On tracks other than main tracks and sidings	
Locomotives equipped with friction bearings	
Light locomotive consist or caboose hop	
Trains and engines through turnouts, except as spec-	
ified under Individual Cubdivision Cookial Instructions	12 MPH

Light locomotive consist or caboose hop		50 MPH
Trains and engines through turnouts, except ified under Individual Subdivision Special Inst	as spec- ructions	12 MPH
Equipment	Main Line	Branch Line
Ore cars, BN 99000-99949	45 MPH 40 MPH	20 MPH 20 MPH
979024, BN 979026-979036	35 MPH	25 MPH
Air dump cars (loaded)	45 MPH	45 MPH
Wedge plow or dozer (hauled in tow)	35 MPH	25 MPH
Rotary plow, wrecking derrick, loco crane, pile driver, clamshell, shovel, Jordan		
spreader	30 MPH	25 MPH
Log cars not equipped with permanent		
steel side stakes	30 MPH	15 MPH
Ribbon rail cars (loaded)		25 MPH
Clay cars, BAP 3801-4199	45 MPH	45 MPH
Empty bulkhead flat cars, except		
BN 961302-961361, BN 965846-965945		
and cars with center bulkheads, unless		
conductor's wheel report, generated by		
computer, indicates there is no speed		
restriction. Timetable speed restriction will		
apply to cars not printed on wheel report		
or picked up en route	45 MPH	45 MPH
Empty flat cars:		
NP 62300-62949, NP 66100-66249	45 MPH	45 MPH
Empty gondolas designated: G1, G2, G3,		
G4, G5, G6, GC, GE, GF, GS, GS2, MGT		

Except on Main Lines as shown in timetables, locomotives, wrecking derricks and other types of heavy work equipment must not be operated on any subdivision unless authorized by chief dispatcher and roadmaster or covered by specific instructions.

and MG5 except BN 580400-580609 50 MPH

Maximum Speed of Locomotives

Refer to Rule 416 of the Air Brake and Train Handling Rules for maximum authorized speed of locomotives.

1A. Control of Harmonic Rocking

Under certain conditions, operation of trains between 13 MPH and 21 MPH can cause derailments due to harmonic rocking of cars. Where specified by Individual Subdivision Special Instructions or general order, the following restrictions apply when operating on jointed rail:

Freight trains, other than coal trains, ore trains, or trains consisting entirely of empty equipment, which cannot maintain a minimum speed of 21 MPH, must reduce speed to not exceed 13 MPH until movement can again exceed 21 MPH.

2. Restrictions on Locomotives

The maximum number of coupled locomotives in a consist (including helpers) must not exceed 10.

The number of powered axles in a locomotive consist (including helpers) must not exceed 36, for either power or dynamic braking operation.

All locomotives in the head end or helper consist, equipped with multiple unit (MU) air and electrical connections must be connected for multiple unit operation.

Hauled-In-Tow

The number of locomotives hauled-in-tow, regardless of placement in train must not exceed two times the number of locomotives coupled for MU operation. For example, if two locomotives are in MU operation, there must not be more than four locomotives hauled-in-tow.

Locomotives not coupled to the head end or helper consist (hauled-in-tow) must have the Dead Engine Feature cut in and if possible be placed not more than 15 cars from the head end consist to ensure the brakes release.

Alignment Control Couplers or Bolster Stops

Foreign line locomotives and the following BN locomotives are not equipped with alignment control couplers or bolster stops:

5-585, 1000-1004, 1400-1438, 1966-1970, 6100-6237, 9900-9925.

Unless otherwise authorized, locomotives not equipped with alignment control couplers or bolster stops must be handled as follows:

Trains consisting of 15 cars, or less - No placement restrictions.

Trains consisting of more than 15 cars - Must have the rear locomotive equipped with an alignment control coupler or bolster stop if there are 18 or more powered axles in the locomotive consist and the trailing tonnage exceeds 5000 tons. When more than one locomotive not equipped with alignment control couplers or bolster stops is hauled-in-tow they must not be coupled together and must be placed no nearer than 5 nor more than 15 cars from the head end consist.

3. Manned Helper Operations

Locomotives used in helper service must be equipped with alignment control couplers or bolster stops. However, a single non-equipped locomotive may be used when placed between locomotives which are equipped.

When helpers shove on a caboose, employees are prohibited from occupying that caboose.

Helpers must not shove on a caboose equipped with friction bearings.

Helpers must not be used on the rear of trains handling empty 80 feet or longer equipment unless Individual Subdivision Special Instructions specify a safe buffer between such cars and the rear end helpers.

Unless Individual Subdivision Special Instructions specify otherwise, the following placement restrictions apply to helper operations:

Helpers of 6 powered axles or less - No placement restrictions apply.

Helpers of 12 powered axles or less - May be operated at the rear of the train either ahead or behind the caboose.

Helpers exceeding 12 powered axles must be cut into the train at a location which equals the tonnage rating of the helper consist. The train dispatcher will advise the conductor of the tonnage rating of the helpers, so the proper placement can be determined.

Not more than 24 powered axles can be used in helper service or in the head end consist when helpers are being used, unless helping a loaded coal train consisting entirely of grade "E" steel couplers.

Coal trains consisting entirely of grade "E" steel couplers may have 36 powered axles in the head end consist. If the helper consist has less than 24 powered axles they may shove on the rear of such trains. If the consist has 24 powered axles they must cut in ahead of the caboose.

The following coal cars are not equipped with grade "E" steel couplers:

BN 513903-513997 BN 514108-514193 BN 514301-514494 BN 520016-520595 BN 522000-522399 BN 522000-73699

3A. Locomotive Restrictions

Locomotive restrictions indicated in Item 2, Individual Subdivision Special Instructions, are based on locomotive axle count and, when necessary, locomotive weight. Locomotive Information Chart indicates maximum weight for each model. If actual weight cannot be determined, use weight shown in chart.

Locomotive Information Chart

	•	11	Maximum
Model	Avloo	Horse-	Weight
SW1	Axles 4	<u>power</u> 600	(pounds) 198,000
SW9	4	1200	250,000
SW10	4	1000	250,000
SW12	4	1200	250,000
SW15	4	1500	262,000
NW12	4	1200	252,000
MP15	4	1500	261,000
F9. F9-2	4	2000	241,000
E9	6	2400	218,000
GP5	4	1350	243,000
GP9	4	1750	259,000
GP10	4	1800	260,000
GP15, GP15-1	4	1500	258.000
GP18	4	1800	248,000
GP20	4	2000	261,000
GP35	4	2500	262,000
GP38, GP38-2	4	2000	285,000
GP39, GP39-2	4	2300	261,000
GP40, GP40-2	4	3000	278,000
GP50	4	3600	275,000
SD9 (by unit numbers)			
6100 - 6126	6	1750	346,000
6127 - 6237	6	1750	326,000
6240 - 6247	6	1750	368,000
SD38, SD38-2	6	2000	391,000
SD40, SD40-2	6	3000	420,000
SD42	6	3000	415,000
SD60M	6	3800	401,000
B30-7	4	3000	275,000
B32-8	4	3200	270,000
B39, B39-8	4	3900	280,000
C30-7	6	3000	417,000
U30-B	4	3000	268,000
U30-C	6	3000	411,000

4. Equipment Restrictions

Following equipment must be placed next ahead of caboose or at rear of cabooseless trains except in work train or when otherwise provided by authority of chief dispatcher:

Outfit cars **EXCEPT** univans

Scale test cars **EXCEPT** BN 979019-979024 and BN 979026-979036.

Scale test cars BN 979004, BN 979006 and BN 979012 are not equipped with air brakes and must be placed next ahead of the last car in cabooseless trains.

Pile drivers

Locomotive cranes

Empty ribbon rail cars Jordan spreaders

Rear end only cars

an spreaders Rotary snowplows, wedge plows, dozers.

When pile drivers, cranes, derricks or similar equipment are being moved on their own wheels or on cars in a train, they must be properly loaded and secured. Booms must be properly secured and, when practicable, boom must be trailing. Such equipment must be inspected before being moved.

Spreaders and dozers being moved in trains must, when practicable, be headed in the direction train is moving and wings must be properly secured.

The conductor and engineer must be notified when such equipment is in their train.

DODX 40000-40100(Cars belonging to the Department of Defense) - Handbrakes on these cars must not be used to control movement and must be applied from a ground position while car is standing.

Loaded ribbon rail cars must not be:

- Coupled to other cars except buffer cars. Buffer cars will be placed ahead of and behind ribbon rail cars at weld plant.
- 2. Handled in freight service with other cars.
- Separated for maintenance or repairs unless under direct supervision of a roadmaster.

4A. Handling 80 Feet or Longer Cars

During either throttling or braking, trailing tonnage may cause lateral force sufficient for derailment, where cars 80 feet or longer are coupled to cars 50 feet or shorter, when grade and curvature exceed certain limitations. To avoid creating such conditions, trains of 8,000 or greater trailing tons must handle empty cars 80 feet or longer coupled to cars 50 feet or shorter in the rear 8,000 tons, unless otherwise provided in Individual Subdivision Special Instructions.

Where the total tonnage of cars 80 feet or longer is so large that it is impossible to comply with Individual Subdivision Special Instructions, the train consist must instead be so arranged that all cars less than 80 feet are handled in the required rear tonnage, thus placing all long-car to short-car couplings in the safe tonnage area.

In applying these limits, the following 80 feet or longer loaded cars must be regarded the same as an 80 feet or longer empty car:

Cars weighing less than 50 tons, gross weight

Flat cars with one loaded trailer

Flat cars with empty trailers.

Locations where other restrictions are in effect are listed under Individual Subdivision Special Instructions.

The tonnage chart distribution profile on the bottom of the wheel report designates cars 50 feet or less with an "S" and cars 80 feet or longer with an "L" in the LEN (length) category.

Individual platforms of multi-platform and stack cars are less than 50 feet in length. These cars must be considered a "short car" for the purpose of these restrictions.

Exception-Trains consisting entirely of cars 80 feet and longer, except caboose, are not restricted by this provision; however, any helper locomotive at rear of train must be cut in ahead of caboose on such trains.

4B. Multi-Platform and Stack Intermodal Cars

These cars are authorized for movement on tracks with weight limit of 177,000 pounds or more.

Special Instructions All Subdivisions Item 4A pertaining to Handling 80 Feet or Longer Cars does not apply to multi-platform or stack cars.

Description: Multi-Platform Cars

Cars consist of permanently connected individual platforms and are arranged in 5 and 10-platform articulated configurations.

Sill steps and hand holds are located on each side at the A and B ends.

5-Platform cars are 237 feet long and have six 2-axle trucks. Air brakes are provided on all trucks except the A end truck. The hand brake activates the brakes on the B end truck and the next two adjacent trucks. These cars are designated BN 637500 through 637503.

10-Platform cars are 467 feet long and have eleven 2-axle trucks. Air brakes are provided on all trucks except the A and B end trucks. Two hand brakes, one each on the A and B ends, activate the brakes on three articulated trucks adjacent to each hand brake. These cars are designated BN 637100 through 637107.

When necessary to apply hand brakes on a 10-platform car, both hand brakes must be applied.

Description: Stack Cars

Cars consist of permanently connected individual platforms and are arranged in 5 platform articulated configurations.

Sill steps and hand holds are located on each side at the A and B ends.

Stack cars range from 265 to 270 feet long. Air brakes are provided on all trucks except the A end truck. The hand brake activates the brakes on the B end truck and the next two adjacent trucks.

Yard Operation

Cars must not be humped or cut off while in motion, and must not be coupled with more force than necessary to make the coupling.

When multi-platform or stack cars have empty platform(s), switching movements must be made with no more than 12 powered axles.

Train Operation

When multi-platform or stack cars have any empty platform(s) and the trailing tonnage of the train does not exceed 4,800 tons, no placement restrictions apply. When trailing tonnage exceeds 4,800 tons, empty multi-platform or stack cars must be placed in the rear half of the train's trailing tonnage. When trailing tonnage exceeds 8,500 tons, empty multi-platform or stack cars must be placed in the rear fourth of the train's trailing tonnage.

Blocks of 20 or more loads (100 tons or more per car) must not be handled behind empty multi-platform or stack cars.

If helper locomotives are used to push trains with empty platform(s), the number of powered axles in the helper consist must not exceed 12.

5. Car Weight and Length Restrictions

Cars weighing:

- a. 177,000 pounds or less must be at least 35 feet long.
- **b.** 177,001 to 220,000 pounds must be at least 38 feet long.
- c. 220,001 to 263,000 pounds must be at least 44 feet long.
- d. 263,001 to 286,000 pounds must be at least 52 feet long.
- e. 220,000 pound ore cars 24 feet long (BN 95500-95891, 96044-96085).
- f. 263,000 pound ore cars 35 feet long (BN 99000-99949).

Weights indicated represent the maximum gross weight of a four axle car.

Length of car is measured from coupler face to coupler face.

Cars in categories **a, b, c** and **d** are permitted on all main tracks. **Exception:** Categories not permitted on a subdivision will be specified in Item 2 of that subdivision's special instructions.

Cars that are either heavier than these restrictions or are shorter than the minimum length specified for their weight class are not permitted without authority of division general manager.

Loaded ore cars in categories **e** and **f** are not permitted unless explicitly stated in Item 2 of Individual Subdivision Special Instructions.

Commodities loaded in cars other than those specified in categories e and f are subject to restrictions in categories a, b, c and d.

6. Federal Railroad Administration (FRA) Excepted Track

Where Individual Subdivision Special Instructions specify "FRA EXCEPTED TRACK - See All Subdivision's Item 6", the following restrictions apply:

- a. Maximum speed is 10 MPH;
- b. Revenue passenger trains are not permitted; and,
- c. No more than five cars, required to be placarded by Hazardous Materials Regulations, may be handled in a freight train.

7. Air Repeater Operation

Air repeater cars BNH 3-14, 20-29, 30-35 must be operated approximately in the middle of the train.

There is a flashing light on both ends of the roof and two lights on either side at ground level. Flashing roof light and illuminated side light indicate which end of the car is cut in for repeater operation and must be the light nearest the controlling locomotive.

If charging in the wrong direction, bring the brake pipe to zero with an emergency application of the train brakes and recharge in the normal manner.

Air repeater cars increase the brake pipe pressure by a fixed percentage. Higher brake pipe pressure at the rear of a train will be noticed with this arrangement. It is possible for the brake pipe pressure on the rear car to be greater than the brake pipe pressure setting of the controlling locomotive. This does not constitute an overcharge with the air repeater car operating.

If an air repeater car fails en route, an automatic valve will operate to bypass the repeater equipment making it like any other car in the train. It is not necessary to do anything at the air repeater car. The air

repeater car diesel engine contains antifreeze and draining of the engine is not required with engine shutdown.

If brakes do apply on the train when the air repeater rack is cut out by the bypass valve, it will be necessary to reduce the overcharged condition.

8. Dimensional and Special Shipment Restrictions

- **a.** All employees involved in handling dimensional or special shipments must be familiar with and are governed by these instructions.
- **b.** Any dimensional and/or oversize car or special shipment must be accompanied by a movement authorization message issued by BN Clearance Bureau.
- c. Before a dimensional or special shipment can be moved in a train, yard forces or employee in charge of station where no yard forces on duty, must obtain permission from the train dispatcher. This does not relieve conductor from complying with Rule 106(5) of the General Code of Operating Rules.
- **d.** Before a dimensional shipment is picked up on line, conductor must obtain permission from the train dispatcher. When dimensional or special shipment is set out on line, conductor must notify train dispatcher promptly as possible.
- **e.** Train dispatcher must issue appropriate track warrant, track bulletin or message when dimensional shipment restricts opposing train and confirm message received.
- f. Train with dimensional shipment must not pass or be passed by a train in the same direction unless authorized by the train dispatcher or proper safeguards taken.
- **g.** Following code words are authorized for use involving movement of dimensional or special shipments, and when so used in movement authorization message, trainmen, enginemen and yard forces will be governed by restriction indicated.

SPECIAL INSTRUCTIONS

RESTRICTIONS APPLICABLE TO CODE WORDS ALPHA THROUGH MIKE INCLUSIVE

Handle cautiously through yards.

When load is handled through turnouts and crossovers, keep adjacent tracks near these turnouts and crossovers clear of other on-track equipment.

CODE	RESTRICTION APPLICABLE	CODE	RESTRICTION APPLICABLE
ALPHA	LOAD WIDTH 11 ft. 1 in. to 11 ft. 8 in. INCLUSIVE Load must not pass or be passed by loads over 12	KILOGRAM	Reduce speed to 5 MPH or less when meeting trains or cars on curved portion of adjacent tracks. Observe the movement of load and be prepared to stop if necessary.
	ft. 6 in. wide on 13 ft. track centers and loads over 13 ft. wide on 13 ft. 6 in. track centers.		Trains passing or meeting this load must not exceed 5 MPH.
	Observe track center restrictions for 11 ft. 6 in. wide loads.	LIMA	Load may not clear equipment on adjacent tracks. Adjacent tracks must be clear when necessary and pos-
BRAVO	LOAD WIDTH 11 ft. 9 in. to 12 ft. 1 in. INCLUSIVE		sible. Passing or meeting is permitted only if equipment on adjacent track has stopped and the oversize load has
	Load must not pass or be passed by loads over 12 ft. wide on 13 ft. track centers and loads over 13 ft. wide on 13 ft. 6 in. track centers.		speed reduced to 5 MPH or less. If oversize load cannot be moved past the other train, then other train may attempt to move by such load at 5 MPH or less.
	Observe track center restrictions for 12 ft. wide loads.		Observe the movement of the load at all times and be prepared to stop instantly and arrange to pass safely by switching, if necessary.
CHARLIE	LOAD WIDTH 12 ft. 2 in. to 12 ft. 5 in. INCLUSIVE	MIKE	Load may not clear equipment on curved portion of
	Load must not pass or be passed by loads over 11 ft. 8 in. wide on 13 ft. track centers, loads over 12 ft. 8 in. wide on 13 ft. 6 in. track centers and loads over 13 ft. wide on 14 ft. track centers.		adjacent tracks. Adjacent tracks must be kept clear when necessary and possible. Passing or meeting is permitted only if equipment on adjacent track has stopped and the oversize load has speed reduced to 5 MPH or less. If oversize load cannot be moved past the other
	Observe track center restrictions for 12 ft. 4 in. wide loads.		train, then other train may attempt to move by such load at 5 MPH or less. Observe the movement of the load at all times and be prepared to stop instantly and arrange
DELTA	LOAD WIDTH 12 ft. 6 in. to 12 ft. 9 in. INCLUSIVE		to pass safely by switching, if necessary.
	Load must not pass or be passed by loads over 11 ft. 4 in. wide on 13 ft. track centers, loads over 12 ft. 4 in. wide on 13 ft. 6 in. track centers and loads over 13 ft. wide on 14 ft. track centers.	NOVEMBER	When passing other loads carrying NOVEMBER restriction, do not pass on curved part of adjacent tracks.
	Observe track center restrictions for 12 ft. 8 in. wide	OSCAR	Do not pass loads wider than on adjacent parallel tracks.
ECHO	loads. LOAD WIDTH 12 ft. 10 in. to 13 ft. 2 in. INCLUSIVE	PAPA	Stop and proceed on hand signals only while watching for very close side or overhead clearance to bridge or
	Load must not pass or be passed by loads over 11	OUEDEO	structure.
	ft. wide on 13 ft. track centers, loads over 12 ft. wide on 13 ft. 6 in. track centers and loads over 13 ft. wide on 14 ft. track centers.	ROMEO	Reduce speed not to exceed 13 MPH, watching for close side or overhead clearance to bridge or structure.
	Observe track center restrictions for 13 ft. wide loads.	HOWEO	Give careful handling and keep adjacent track clear at turnouts, crossovers and other sharp curves in yard, interchange or industry tracks. Load may, or may not,
FOXTROT	LOAD WIDTH 13 ft. 3 in. to 13 ft. 6 in. INCLUSIVE		clear man on side of car or engine when on adjacent track. Employees on train handling and other trains
	Load must not pass or be passed by loads over 10 ft. 8 in. wide on 13 ft. track centers, loads over 11 ft. 8 in. wide on 13 ft. 6 in. track centers and loads over 12 ft. 4 in. wide on 14 ft. track centers.	SANDWICH	involved should be notified. The above restrictions apply to load(s) of wire mesh securely loaded and fastened down to car so that load cannot shift and exceed loaded measurements given
	Observe track center restrictions for 13 ft. 4 in. wide loads.		above.
GOLF	LOAD WIDTH 13 ft. 7 in. to 13 ft. 9 in. INCLUSIVE	TANGO	Due to extreme high valuation, arrange for proper policing in transit. This shipment must not be humped, switched with motive power detached, or allowed to run
	Load must not pass or be passed by loads over 10 ft. 4 in. wide on 13 ft. track centers, loads over 11 ft.		free. Do not kick other cars against this shipment.
	4 in. wide on 13 ft. 6 in. track centers and loads over 12 ft. 4 in. wide on 14 ft. track centers.	UNIFORM	Shipment urgently required at destination. Give best handling consistent with safety and restrictions. Do not set out if safe to move.
	Observe track center restrictions for 13 ft. 8 in. wide loads.	VICTOR	This shipment must not be detoured or rerouted without
HOTEL	Reduce speed to 5 MPH or less when passing or meeting moving trains on adjacent tracks. Normal speed may be resumed if other train has stopped.	WHISKEY	further clearances. No further restrictions necessary, however, due to nature of shipment, handle with extreme care through all
INDIA	Reduce speed to 5 MPH or less when passing or meeting moving trains on curved portion of adjacent tracks. Normal speed may be resumed if other train has stopped.		yards, turnouts, switches and at locations where there are close track centers. Protect against other wide loads and equipment on adjacent tracks. Attach copy of restrictions to waybill. Post connecting division. Advise yard forces and train and engine crews handling.
JULIET .	Reduce speed to 5 MPH or less when meeting trains or cars on adjacent tracks. Observe movement of load and be prepared to stop if necessary. Trains passing or meeting this load must not exceed 5 MPH.		, and and and angular cost of the terminal

9. Trackside Warning Detector

Train Inspection

When conditions make it impractical to make a walking inspection of entire train, as much of train as possible must be inspected and train may then be moved at not more than 10 MPH until inspection can be completed.

When condition exists where blowing snow may render trackside warning detector ineffective, speed of train must be reduced to the extent necessary to permit inspection.

200 degree Fahrenheit heat-indicating crayons will be used to test the temperature of roller bearing journals. **EXCEPTION:** When available, 163 degree Fahrenheit heat-indicating crayons may be used to test temperature of roller bearing journals when the outside temperature is below 32 degrees Fahrenheit.

If the actual inspection of equipment as required by detector does not reveal a defect or indication of overheating, inspection of train must be made of at least 8 axles on each side of indicated equipment. If no defect or indication of overheating is found, train may proceed, but crew must observe the indicated equipment closely for the next 25 miles or until another inspection by a detector has been made.

If overheating or defect on same equipment is detected by two successive detectors, the identified equipment must be set out of train. **EXCEPTION:** If overheating or defect detected involves a locomotive, such locomotive need not be set out if inspection by a supervisor, mechanical inspector, or the engineer reveals no defect. If track side warning detector indicates overheating on the wheel of a caboose having a generator attached to the axle, if no other mechanical defect is noted, caboose need not be set out.

Mechanical forces on duty at next terminal, connecting crew at crew change point or proper authority must be informed of condition if unable to locate defective equipment.

Whenever a car is set out for a hot bearing discovered within 25 miles after passing an in-service trackside warning detector, the conductor will make report to the train dispatcher as soon as practicable and make written report to general manager and chief dispatcher indicating date, train and location of trackside warning detector which failed to detect the hot bearing, with a copy of the report to Division Engineer of Communications and Control Systems. Train dispatcher will arrange inspection of the detector by the signal maintainer in all such instances and notify the signal supervisor.

When trackside warning detector which protects bridge, tunnel or other structure is out of service, including when **Detector Status Message** is "... Integrity failure", crew will inspect train in advance of such structure.

Location of trackside warning detectors is shown under Individual Subdivision Special Instructions.

Trackside Warning Detector - Radio Reporter

Except in emergency, radios must not be used while train is within 150 feet of trackside warning detector and/or until entire message is received from that detector site.

A four second warning tone is issued immediately upon each defect detected.

Train crew must monitor trackside warning detector radio reports and be immediately governed by the message received.

Detector Status Message

- '. . . No defects"
- ". . . Integrity failure"
- . . . First hot box right side XXX"
- ". . . First dragging equipment near axle XXX"
- ". . . First hot wheel near axle XXX"
- ". . . (No message or incomplete message)"

". . . Excessive Alarms"

Train Crew Response

Proceed.
Detector out of service.
Stop train; inspect near indicated axle.
Stop train; inspect near

indicated axle.

Stop train; inspect near

indicated axle. Stop and inspect entire train.

Stop and inspect entire train.

Detector status messages may describe more than one defect such as:

- . . . First hot box left and right side XXX"
- ". . . First hot wheel near axle XXX"
- ". . . Second hot box right side XXX"
- . . Third hot box left side XXX"

XXX is the axle count from the head end of train, including locomotives, to the defect indicated.

All detector status messages will be repeated in order of detection.

End of message will be indicated by the words "Out" or "End of transmission".

When failed equipment is indicated, train crew must advise train dispatcher reason for delay by first available means of communication.

Conductor must report to the train dispatcher when **Detector Status Message** is "Integrity failure".

If more than one detector status message is received, comply with most restrictive message.

Trackside Warning Detector - Radio Tone

A radio tone while passing through the detector indicates defective equipment has been detected. Crew member hearing a continuous radio tone should immediately start to count telephone poles or signs from the point of detection to determine location of defect in train.

An intermittent radio tone immediately after train has passed detector site indicates no defects were detected. Whenever this intermittent radio tone is not present stop train and inspect for failed equipment.

10. Storage of Cars Within Yard Limits Non-ABS Territory

Within yard limits in Non-ABS territory, the main track must not be used as a storage track except in case of emergency. When it becomes necessary to leave cars on main track in such territory, they must be protected by track warrant or track bulletin. This does not modify requirements of Rule 93.

11. Commodities Insulating Track in CTC and ABS

Employees should be alert for insulating commodities such as clay, chips, oil, etc., on top of rails. This condition could possibly insulate the track and cause loss of train shunt. Such conditions should be promptly reported and trains protected per rules while in CTC and ABS territory.

12. Rule Books in Effect on Burlington Northern Railroad

General Code of Operating Rules, SECOND EDITION, effective October 29, 1989.

Air Brake and Train Handling Rules, Form 15338, Revised 10/1/90. Train Dispatcher's Manual, Form 51545, Revised 10/29/89.

Operator's Manual, Form 15472, Revised 10/29/89.

Maintenance of Way Rules, Form 15125, Revised 10/29/89.

Safety Rules and General Rules, Form 15001, Revised 8/81. Rules Governing the Handling of Hazardous Materials, effective October 29, 1989.

13. General Code of Operating Rules Changes and Additions

The following rules apply only on Burlington Northern Railroad.

Where referenced in rules and instructions, "superintendent" or "division superintendent" is replaced by "general manager".

Track Permits, Track and Time Limits, Track Warrants and Track Bulletins

When verbally issuing and repeating track permits, track and time limits, track warrants and track bulletins, time and all other numerals must be pronounced first, followed by pronouncing each figure, except where the number is but one figure, it must be pronounced first, then spelled. The names of stations, control points and directions must be pronounced then spelled.

When requesting main track authority, train dispatcher or control operator must be advised the exact point where main track will be entered. Main track must not be entered at any other point unless otherwise authorized.

Definition - Restricted Speed - is changed to read:

A speed that will permit stopping within one half the range of vision; short of train, engine, railroad car, on-track equipment, stop signal, derail or switch not properly lined, looking out for broken rail, not exceeding 20 MPH.

Rule G - is changed to read:

The use of alcoholic beverages, intoxicants, narcotics, marijuana or other controlled substances by employees subject to duty, or their possession or use while on duty or on Company property, is prohibited.

Employees must not report for duty under the influence of any alcoholic beverage, intoxicant, narcotic, marijuana or other controlled substance, or medication, including those prescribed by a doctor, that may in any way adversely affect their alertness, coordination, reaction, response or safety.

Rule J - third paragraph is changed to read:

Employees must not exceed the hours of service laws without proper authority except, trains, engines or cars will not be left on the main track without protection as prescribed by Rule 99. Train must be properly secured, before exceeding the hours of service if practicable, and except as provided by this paragraph, crew will then be considered relieved of all duties, but not released, upon reaching the hours of service limitations.

CONTINENTAL TIME will be used for operating purposes.

Rule 3

Time signals received from WWV TIME may be used to set watches and clocks to correct time. The hours are given in Coordinated Universal Time; therefore, only the minutes and seconds may be used. Telephone number for WWV TIME is 8-998-8463 (8-WWV-TIME).

Rule 6-explanation of characters:

- Automatic Interlocking (actuated automatically by the approach of a train).

R - General orders, notices, and circulars.

Manual Interlocking (operated by a control operator).

Junction.

- Standard clock.

- Railroad crossing protected by signals or gates.

Turntable or wve.

- Railroad crossing not protected by signals or gates.

Crossover

X(2) - Multiple crossovers.

- Yard limits.

Rule 10(E)-following paragraphs are added:

Reduce speed limits are designated by Advance Warning Sign (diagonally upward), Reduce Speed Sign (rectangle) and Resume Speed Sign (vertical).

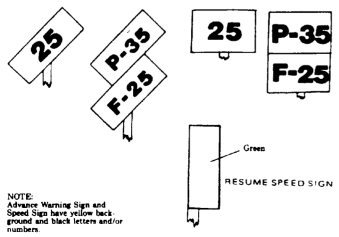
The Advance Warning Sign will be placed two miles in advance of the location where the lower speed takes effect. At the point where the reduced speed applies, a speed sign will repeat the permissible speed. The lower speed will be in effect until a Resume Speed Sign or another Speed Sign is displayed.

At the end of a reduced speed zone, a train or engine will be governed by a Speed Sign displaying a higher speed or a Resume Speed Sign which will authorize the maximum permissible speed on that subdivision. In either case, the speed must not be increased until the entire train has passed the sign displayed.

Locations where reduced speeds are required, but which are not indicated by signs, are listed in the special instructions for each subdivision.

ADVANCE WARNING SIGN

SPEED SIGN



These signs, as illustrated, apply to train and engine movements as follows:

Figures preceded by letter P apply to passenger trains. Figures preceded by letter F apply to freight trains.

Figures not preceded by a letter apply to all trains.

Rule 25(A) - new rule added

25(A). PROTECTION OF OCCUPIED OUTFIT CARS: This rule prescribes the requirements that must be followed for the protection of occupied outfit cars.

As used in this rule, the following definitions apply:

Outfit Car

Any on-track vehicle, including outfit, camp, or bunk car or modular home mounted on a flat car used to house railroad employees. Such equipment is not included when placed in a wreck train.

Effective Locking Device

When used in relation to a manually operated switch or a derail, a lock used that can be locked or unlocked only by the craft or group of workmen applying the lock.

Rolling Equipment

Engines, railroad cars, and one or more engines coupled to one or more cars

Switch Providing Direct Access

A switch which if traversed by rolling equipment could permit that rolling equipment to couple to the equipment being protected.

Warning Signal

A white sign with the words "OCCUPIED CAMP CAR" in black lettering during daylight hours and in addition an illuminated white signal at night.

When occupied outfit cars are placed on a track, protection must be provided in accordance with one of the following methods.

- (1) ON A MAIN TRACK One of the following methods of protection must be provided.
- (a) Each manually operated switch providing direct access to that portion of main track on which occupied outfit cars are placed must be lined against movement to that track, secured with an effective locking device and spiked or clamped. Warning signals must be displayed at
- (b) Where remotely controlled switches provide direct access to that portion of the main track on which occupied outfit cars are placed, control operator shall line the switch against movement to that track and apply blocking devices to the control machine to prevent movement into that track. This must be done before the control operator informs the employee requesting protection that protection has been provided. Blocking devices must not be removed until the control operator has been advised by the employee in charge of the outfit cars or his designated representative that protection is no longer required.

Control operator must maintain for 15 days a written record of each notification which must contain the following information:

- Name and craft of employee requesting protection;
- Identification of track(s) protected;
- Date and time employee in charge of outfit cars notified that protection has been provided; and,
- Date, time, name and craft of employee authorizing removal of protection.

Warning signals must be displayed at or near each remotely controlled switch.

In addition, a derail capable of restricting access to that portion of the main track on which occupied outfit cars are located must be positioned at least 150 feet from the end of occupied outfit cars and locked in derailing position with an effective locking device. Warning signals must be displayed at each derail.

- (2) ON OTHER THAN MAIN TRACK One of the following methods of protection, or a combination thereof, must be provided.
- (a) Each manually operated switch providing direct access to the track on which occupied outfit cars are placed must be lined against movement to that track and secured with an effective locking device. Warning signals must be displayed at or near each switch.
- (b) Where remotely controlled switches provide direct access to the track on which occupied outfit cars are placed, control operator shall line the switch against movement to that track and apply blocking

SPECIAL INSTRUCTIONS

devices to the control machine to prevent movement into that track. This must be done before the control operator informs the employee requesting protection that protection has been provided. Blocking devices must not be removed until the control operator has been advised by the employee in charge of the outfit cars or his designated representative that protection is no longer required.

Control operator must maintain for 15 days a written record of each notification which must contain the following information:

- Name and craft of employee requesting protection;
- Identification of track(s) protected;
- Date and time employee in charge of outfit cars notified that protection has been provided; and,
- Date, time, name and craft of employee authorizing removal of protection.

Warning signals must be displayed at or near each remotely controlled switch.

- (c) A derail capable of restricting access to that portion of the track on which occupied outfit cars are located will fulfill the requirements for protection when:
- positioned at least 150 feet from the end of the occupied outfit cars; or,
- positioned at least 50 feet from the end of the occupied outfit cars where maximum authorized speed for movements on that track is limited to 5 MPH.

Warning signals must be displayed at each derail.

- (3) WARNING SIGNALS When a warning signal is displayed for the protection of occupied outfit cars:
 - Such occupied outfit cars must not be coupled to or moved;
 - Rolling equipment must not pass the warning signal; and,
- Rolling equipment must not be placed on the same track so as to reduce or block the view of the warning signal.

Rule 82 - following last paragraph is added:

In CTC territory, a reverse movement must not be made over a dual control switch without permission of the control operator.

Rule 84 - new rule added.

Rule 84. BACK UP MOVEMENT: A train may back up on the main track to pick up a member of the crew under conditions listed below. When movement is made under the following conditions, restricted speed does not apply. Such back up movement:

- Is limited to the train's authority. Such authority may be in one direction or in both directions,
- (2) Must not enter or foul a private or public road crossing except as provided by Rule 103,
- (3) Must not be made into or within yard limits,
- (4) Must not exceed the train's length, and
- (5) Cannot be made unless permission has been obtained from the train dispatcher. Dispatcher must not grant permission when:
 - (a) Train location line-up is in effect in the limits affected.
 - (b) Other authority is in effect in the same or overlapping limits.

Rule 102, paragraph (2) - is changed to read:

(2) The train involved must not proceed or flagman be recalled until it has been determined that it is safe to do so by visual inspection of the train. If known that train brake pipe pressure is being restored by observing caboose gauge, rear of train device or telemetry device in engine cab, train may be moved at not more than 10 MPH until inspection can be made. If there is any reason to suspect that it is not safe for train to proceed, a walking inspection of train and track must be made on each side of all cars and units to determine that equipment and track are in safe condition.

Rule 102 - following new last paragraph is added:

In cabooseless train operation, the initial and number of the car on which the rear of train device or marker is applied must be ascertained by the conductor. If rear of train device or marker is missing, it must be determined that the train is complete before proceeding.

Rule 103(P) - cancel third paragraph reading:

When a sign reading "OCCUPIED OUTFIT CARS" is attached to switch, or to cars, cars must not be coupled to or moved until occupants have been notified and permission given by the foreman or his representative.

Rule 104(M)(4) - second paragraph is changed to read:

All spring switches are equipped with facing point locks except when identified as not having a facing point lock in the Individual Subdivision Special Instructions.

Rule 153 - following paragraph is added:

When using main tracks, except double track, in westward or southward timetable direction, they will be numbered consecutively from right to left beginning with Main 1. When using in eastward or northward timetable direction, they will be numbered from left to right beginning with Main 1.

Rule 312(3) - cancel second paragraph and add the following three paragraphs:

In addition to complying with the instructions in release box, the following must be complied with:

If signal does not change its indication at expiration of time release interval, train may then proceed on hand signal from a member of the crew at the crossing if there is no train approaching on conflicting routes.

If a train is approaching on a conflicting route, hand proceed signal must not be given until such movement has been completed over the crossing, or has come to a stop at the governing signal.

If a train is standing between the absolute signals on a conflicting route, the proceed signal must not be given until after a thorough understanding has been had with the crew of the train on the conflicting route.

Rule 351(C) - cancel second paragraph reading:

When track and time limits are granted to protect maintenance or repair work, trains or other employees must not be granted track and time limits within the same limits unless an understanding has been reached with such trains or other employees and the foreman in charge of the work as to conditions and movement to be made.

Track Warrant Form - Line 15 on Track Warrant Forms 15973 and 15974 is changed to read:

15. Protection as prescribed by Rule 99 not required against following trains on the same track.

Rule 450(A) - new rule added.

450(A). CHANGE OF ENGINE: When necessary to change the address of a track warrant with only Item 16 checked, the identifying engine number may be corrected on verbal authority of the train dispatcher. Track warrant number may be changed when necessary as authorized by the dispatcher. Instructions received must be repeated to the dispatcher by receiving crew member who must notify other crew members of the correction. Rule 406 is modified accordingly.

Rule 456 - will not be used. Dimensional and Special Shipment Restrictions as contained in Timetable, All Subdivision Special Instructions, will govern.

Example of track bulletin Form D is shown below:

·	Dale	19
0	AT	
	AT	
	AT	
	AT	
	AT	

Rule 620 - is changed to read:

620. RIDING ENGINE: When practicable, crew members on head end of freight trains must ride in control compartment of the controlling locomotive but not more than six people may ride in the control compartment. When riding the head end, the conductor will, when practicable, ride in the control compartment.

Rule 627(5) - is changed to read:

(5) Freight car with bad order tags indicating that car is safe to move may be handled to nearest repair point.

14. INSTRUCTIONS FOR AGENTS, CONTROL OPERATORS, CLERKS/OPERATORS, BRIDGETENDERS Changes and Additions

Item 6-L - new item added.

L. When protection of occupied outfit cars is provided by control operator as prescribed by Rule 25(A)(2)(b), the written record must be maintained in the CTC Track Car Permits/Track & Time Limits book.

Item 6-M - new item added.

M. When protection of employee on, under or between rolling equipment is provided by control operator as prescribed by Rule 26(2)(c), the written record must be maintained in the CTC Track Car Permits/Track & Time Limits book.

15. Maintenance of Way Rules Changes and Additions

Where referenced in rules and instructions, "superintendent" or "division superintendent" is replaced by "general manager".

Track Permits, Track and Time Limits, Track Warrants and Track Bulletins

When verbally issuing and repeating track permits, track and time limits, track warrants and track bulletins, time and all other numerals must be pronounced first, followed by pronouncing each figure, except where the number is but one figure, it must be pronounced first, then spelled. The names of stations, control points and directions must be pronounced then spelled.

When requesting main track authority, train dispatcher or control operator must be advised the exact point where main track will be entered. Main track must not be entered at any other point unless otherwise authorized.

Rule J - third paragraph is changed to read:

Employees must not exceed the hours of service laws without proper authority except, trains, engines or cars will not be left on the main track without protection as prescribed by Rule 99 of the General Code of Operating Rules. Train must be properly secured, before exceeding the hours of service if practicable, and except as provided by this paragraph, crew will then be considered relieved of all duties, but not released, upon reaching the hours of service limitations.

Rule 3

Time signals received from WWV TIME may be used to set watches and clocks to correct time. The hours are given in Coordinated Universal Time; therefore, only the minutes and seconds may be used. Telephone number for WWV TIME is 8-998-8463 (8-WWV-TIME).

Rule 6 - explanation of characters:

A - Automatic Interlocking (actuated automatically by the approach of a train).

General orders, notices, and circulars.

Manual Interlocking (operated by a control operator).

J - Junction.

Standard clock.

M - Railroad crossing protected by signals or gates.

Turntable or wye.

Railroad crossing not protected by signals or gates.

Crossover.

X(2) - Multiple crossovers.

Yard limits.

Rule 25(A) - New rule added.

25(A). PROTECTION OF OCCUPIED OUTFIT CARS: This rule prescribes the requirements that must be followed for the protection of occupied outfit cars.

As used in this rule, the following definitions apply:

Outfit Car

Any on-track vehicle, including outfit, camp, or bunk car or modular home mounted on a flat car used to house railroad employees. Such equipment is not included when placed in a wreck train.

Effective Locking Device

When used in relation to a manually operated switch or a derail, a lock used that can be locked or unlocked only by the craft or group of workmen applying the lock.

Rolling Equipment

Engines, railroad cars, and one or more engines coupled to one or more cars.

Switch Providing Direct Access

A switch which if traversed by rolling equipment could permit that rolling equipment to couple to the equipment being protected.

Warning Signal

A white sign with the words OCCUPIED CAMP CAR in black lettering during daylight hours and in addition an illuminated white signal at night.

When occupied outfit cars are placed on a track, protection must be provided in accordance with one of the following methods.

- (1) ON A MAIN TRACK One of the following methods of protection must be provided.
- (a) Each manually operated switch providing direct access to that portion of main track on which occupied outfit cars are placed must be lined against movement to that track, secured with an effective locking device and spiked or clamped. Warning signals must be displayed at or near each switch.
- (b) Where remotely controlled switches provide direct access to that portion of the main track on which occupied outfit cars are placed, control operator shall line the switch against movement to that track and apply blocking devices to the control machine to prevent movement into that track. This must be done before the control operator informs the employee requesting protection that protection has been provided. Blocking devices must not be removed until the control operator has been advised by the employee in charge of the outfit cars or his designated representative that protection is no longer required.

Control operator must maintain for 15 days a written record of each notification which must contain the following information:

- Name and craft of employee requesting protection;
- Identification of track(s) protected;
- Date and time employee in charge of outfit cars notified that protection has been provided; and,
- Date, time, name and craft of employee authorizing removal of protection.

Warning signals must be displayed at or near each remotely controlled switch.

In addition, a derail capable of restricting access to that portion of the main track on which occupied outfit cars are located must be positioned at least 150 feet from the end of occupied outfit cars and locked in derailing position with an effective locking device. Warning signals must be displayed at each derail.

- (2) ON OTHER THAN MAIN TRACK One of the following methods of protection, or a combination thereof, must be provided.
- (a) Each manually operated switch providing direct access to the track on which occupied outfit cars are placed must be lined against movement to that track and secured with an effective locking device. Warning signals must be displayed at or near each switch.
- (b) Where remotely controlled switches provide direct access to the track on which occupied outfit cars are placed, control operator shall line the switch against movement to that track and apply blocking devices to the control machine to prevent movement into that track. This must be done before the control operator informs the employee requesting protection that protection has been provided. Blocking devices must not be removed until the control operator has been advised by the employee in charge of the outfit cars or his designated representative that protection is no longer required.

SPECIAL INSTRUCTIONS

Control operator must maintain for 15 days a written record of each notification which must contain the following information:

- Name and craft of employee requesting protection;
- Identification of track(s) protected;
- Date and time employee in charge of outfit cars notified that protection has been provided; and,
- Date, time, name and craft of employee authorizing removal of protection.

Warning signals must be displayed at or near each remotely controlled switch.

- (c) A derail capable of restricting access to that portion of the track on which occupied outfit cars are located will fulfill the requirements for protection when:
- positioned at least 150 feet from the end of the occupied outfit cars; or,
- positioned at least 50 feet from the end of the occupied outfit cars where maximum authorized speed for movements on that track is limited to 5 MPH.

Warning signals must be displayed at each derail.

- (3) WARNING SIGNALS When a warning signal is displayed for the protection of occupied outfit cars:
 - Such occupied outfit cars must not be coupled to or moved;
- Rolling equipment must not pass the warning signal; and,
- Rolling equipment must not be placed on the same track so as to reduce or block the view of the warning signal.

Track Warrant Form - Line 15 on Track Warrant Forms 15973 and 15974 is changed to read:

15. Protection as prescribed by Rule 99 not required against following trains on the same track.

Example of track bulletin Form D is shown below:

16. Safety Rules and General Rules Changes and Additions

Where referenced in rules and instructions, "superintendent" or "division superintendent" is replaced by "general manager".

Rule 181 - is modified as follows:

181. This rule prescribes the requirements that must be followed for the protection of railroad workmen engaged in the inspection, testing, repair and servicing of rolling equipment whose activities require them to work on, under, or between such equipment and subjects them to the danger of personal injury posed by movement of this equipment.

As used in Blue Signal Protection Rules, the following definitions apply:

WORKMEN:

(No change)

NOTE: "Servicing" does not include supplying cabooses, engines or passenger cars with items such as ice, drinking water, tools, sanitary supplies, stationery, or flagging equipment.

"Testing" does not include visual observations made by an employee positioned on or alongside a caboose, engine, or passenger car; or marker inspection made by repositioning the activation switch or covering the photoelectric cell when the rear of the train is on a main track. The employee making this inspection must personally contact the

employee at the controls of the engine and be assured that the train is and will remain secure against movement until the inspection has been completed.

(Rest of rule remains unchanged, except:)

Add the following new last paragraph:

- g. Blue signal protection must be provided for workmen when:
- Replacing, repositioning or repairing a marker when rear of train is on any track;
- (2) Inspecting a marker by repositioning the activation switch or covering the photoelectric cell when rear of train is on other than a main track.

Rule 299 - following paragraph is added:

When movement is being made in response to hand signals, the disappearance from view of employee giving hand signals, or the disappearance of the light by which such signals are given, must be regarded as a stop signal unless employee on leading car has control of air brakes.

Rule 336 m - added:

Turn vehicle headlights on any time the weather requires use of windshield wipers.

Rule 345 - following paragraph is added:

Vehicles above 10 feet in height must have height marked on outside and on dash of vehicle.

Rules 382 through 411 - are canceled. BN Intermodal/Automobile Facility Safety Rules and General Rules, Form 16404 June 1, 1989, govern personnel whose duties require them to be within the confines of a BN Intermodal or Automobile facility. This book is available at Material Department Stores. Burlington Northern Railroad employees are governed by the following rules from this publication.

- I-10 Vehicles operating within Intermodal or Automobile Facilities shall not exceed 15 MPH unless otherwise posted. Slower speeds are required as conditions warrant to prevent accidents.
- I-13 Loading/unloading operation and rail car movement is to be expected at all times on Intermodal or Automobile Facilities.
- I-14 All personnel must exercise extreme care during loading/unloading operations. Those personnel whose duties require them to be close to the load/unload operations must keep hands and bodies clear of loading devices, intermodal equipment or railcar and its connection to prevent injury.
- I-15 Personnel must stand clear of tractors and trailers when such equipment is being coupled or uncoupled.
- I-22 Tracks must not be entered or cars must not be coupled or moved within an Intermodal or Automobile Facility without proper designated authority.

To prevent access to the Facility:

- Each switch providing direct access must be lined against movement into the Facility and secured with a private lock under control of the supervisor in charge of the Facility; or
- b. If "a" is not practicable, a derail capable of restricting access, must be placed in derailing position 150 feet from the Facility, if distance permits, and locked with a private lock under control of the supervisor in charge. Derail must not be placed on a main track.
- I-32 All accidents, injuries and hazardous material incidents, must be reported immediately to proper designated authority. Required forms must be completed and submitted before leaving property.

Rule 564 - following paragraph is added:

Sexual harassment of any type is prohibited while on duty or on Company property. Employees who feel they have been sexually harassed must contact their immediate supervisor or divisional/regional Director of Human Resources or Corporate Director of Employee Relations.

Rule 565 - is changed to read:

The use of alcoholic beverages, intoxicants, narcotics, marijuana or other controlled substances by employees subject to duty, or their possession or use while on duty or on Company property, is prohibited.

Employees must not report for duty under the influence of any alcoholic beverage, intoxicant, narcotic, marijuana or other controlled substance, or medication, including those prescribed by a doctor, that may in any way adversely affect their alertness, coordination, reaction, response or safety.

Rule 566 - is canceled.

Rule 572 - is changed to read:

Employees are prohibited from having firearms or other deadly weapons, including knives with a blade in excess of three inches, in their possession while on duty or on Company property except those authorized to have them in the performance of their duties or those given special permission by division general manager.

Rule 575(A) - added:

575(A). The Company's communication system is for handling Company business, but may be used for messages relating to personal affairs of employees in cases of illness or accident.

Commercial telephones on Company property, except pay telephones, are not to be used without permission from proper authority and long distance or message unit calls are not to be made unless specifically authorized.

The Company's office equipment and machines must not be used for other than Company business.

The use of Company postage for personal mail not related to Company business is prohibited. Mail not pertaining to the affairs of the Company must not be sent by train mail; to do so is forbidden by the United States postal laws.

Rule 592 - is changed to read:

Whenever passengers or employees are injured, everything possible must be done to care for them properly. If they are able to be moved, they should receive care from the nearest Company physician. If the case is urgent, they should be taken to the nearest medical facility or qualified physician (M.D.) for treatment.

Rule 597 - is changed to read:

Information concerning accidents and personal injuries must not be made public nor communicated to other than persons directly concerned or authorized company representatives.

17. Automatic Cab Signals

Cab signal equipment must be cut out on all portions of Burlington Northern Railroad except on suburban equipment on Galesburg Division, 1st Subdivision.

18. Helper Behind Caboose

When necessary to use helper consist to assist a train, employees must not ride caboose ahead of helper consist.

19. Trackman's Train Location Line-up

In CTC or TWC territory, Individual Subdivision Special Instructions will specify if line-up must be obtained as required by Rule 35 of the Rules of the Maintenance of Way.

20. Certificate of Rules Examination

Employees required to pass rules examination must have Certificate of Rules Examination, Form 15015, in their possession while on duty.

21. Dumping Toilets

Except when discharged into appropriate container, dumping of toilets from NRPC equipment is prohibited while:

a. Passing through limits of Track Bulletin Form B.

b. In Nelson Bennett, Seattle, Everett, Cascade and Flathead tunnels.

Train and engine crews will coordinate their efforts to ensure compliance. Train crews are responsible for notification of on board service personnel. Speed Sensor Override Switch must not be placed in **DUMP BELOW 25 MPH** position except when an employee is in attendance.

22. NRPC Stops

Except for emergency conditions or when required by rule, NRPC passenger trains will not make an unscheduled stop unless authorized by the train dispatcher.

23. Federal Railroad Administration Presumption of Impairment Notice

"Under Federal Railroad Administration (FRA) safety regulations, you may be required to provide a urine sample after certain accidents and incidents or at any time the Company reasonably suspects that you are under the influence of, or impaired by, drugs while on duty. Because of its sensitivity, the urine test may reveal whether or not you have used certain drugs within the recent past (in a rare case, up to sixty days before the sample is collected). As a general matter, the test cannot distinguish between recent use off the job and current impairment. However, the Federal regulations provide that if only the urine test is available, a positive finding on that test will support a presumption that you were impaired at the time the sample was taken.

"You can avoid this presumption of impairment by demanding to provide a blood sample at the same time the urine sample is collected. The blood test will provide information pertinent to current impairment. Regardless of the outcome of the blood test, if you provide a blood sample there will be no presumption of impairment from a positive urine test." (See last paragraph for BN's policy.)

"If you have used any drug off the job (other than a medication that you possessed lawfully) in the prior sixty days, it may be in your interest to provide a blood sample. If you have not made unauthorized use of any drug in the prior sixty days, you can expect that the urine test will be negative; and you may not wish to provide a blood sample.

"You are not required to provide a blood sample at any time, except in the case of certain accidents and incidents subject to Federal postaccident testing requirements (49 CFR Part 219, Subpart C).

"A complete copy of the Federal regulations is available for your review at each Division General Manager's office."

Burlington Northern rules are more restrictive than federal regulations regarding impairment to the extent that being on Company property under the influence of illegal controlled substances is prohibited. It is not BN's policy to measure degree of impairment. If a urine test indicates the presence of illegal controlled substances or their metabolites, that employee is presumed to be under the influence of such drugs and may be subject to disciplinary action under Rule G of the General Code of Operating Rules or the Maintenance of Way Rules, Rule 565 of Safety Rules and General Rules or other appropriate rules that govern the conduct of employees.

24. Procedures For State Drug and Alcohol Testing

BURLINGTON NORTHERN'S PROCEDURE FOR ALCOHOL AND DRUG SCREENING OF ITS EMPLOYEES WITHIN THE STATE OF MONTANA

In the event that an employee is required to submit to urine testing under BN's Guidelines for the Enforcement of Rule G or Safety Rule 565, the following procedures will govern BN's testing program:

- The employee will provide a urine sample at a BN-designated medical facility prior to going off duty but not more that eight (8) hours after the occurrence.
- 2. At this medical facility, the employee will sign an "Informed Consent and Release of Liability" (if required by the facility), will provide a sufficient quantity of specimen and will provide this specimen in the manner directed by the medical personnel at the facility. A determination that the specimen is authentic will be made by medical personnel.
- 3. Authorized medical personnel will keep a sufficient amount of specimen to perform a drug screen, seal the specimen container with the remaining quantity with evidence tape, wrap the container in the original copy of the completed test requisition form, place the container and requisition form in the mailing container envelope and Express Mail to:

CompuChem Laboratories P. O. Box 12652 3308 Chapel Hill/Nelson Highway RTP, NC 27709-2652 ATTN: Clinical Receiving Dept.

NOTE: For those employees requesting a blood test, the medical personnel will obtain, seal and handle the blood sample, in accordance with the instructions provided by CompuChem Laboratories and the medical facility will Express Mail the sample to CompuChem Laboratories.

SPECIAL INSTRUCTIONS

NOTE: For a test administered pursuant to Federal Railroad Administration (FRA) regulations, the same procedure will be followed, but the specimen will be divided into a third for the medical facility, a third for CompuChem Laboratories P. O. Box 12652, 3308 Chapel Hill/Nelson Highway, RTP, NC 27709-2652 ATTN: Clinical Receiving Dept., and a third for CompuChem Laboratories, Attention: Special Division 3308 Chapel Hill/Nelson Highway, RTP, NC 27709-2652. The procedures for shipping the specimen to CompuChem Laboratories Special Division will be done in accordance with FRA regulations.

- 4. The medical facility will test the urine specimen submitted for at least alcohol and other substances of abuse, and the test results will be released only to the requesting BN official or the Chief Medical Officer of BN, or his designee.
- The test results from CompuChem Laboratories will be released only to the Chief Medical and Safety Officer of BN, or his designee, who will advise the requesting BN official.
- The employee has the right to withhold the release of the test result from all persons except BN's requesting official and the Chief Medical and Safety Officer, or their authorized representatives
- A more complete description of the procedure and policy of BN's Enforcement of Rule G and Safety Rule 565 can be provided by your supervisor.

BURLINGTON NORTHERN'S PROCEDURE FOR ALCOHOL AND DRUG SCREENING IN PREEMPLOYMENT AND OTHER PHYSICAL EXAMINATIONS WITHIN THE STATE OF MONTANA

All applicants for employment and employees will have a drug and alcohol screen performed on the urine specimen collected at their physical examination. The following procedures will govern the BN Medical Department screening:

- The urine specimen should be voided in the presence of the examining physician or the physician should be satisfied that the specimen is authentic.
- 2. Authorized medical personnel will keep a sufficient amount of specimen to perform the routine urinalysis, seal the specimen container with the remaining quantity with evidence tape, wrap the container in the original copy of the completed test requisition form, place the container and the requisition form in the mailing container envelope and mail to:

CompuChem Laboratories P. O. Box 12652 3308 Chapel Hill/Nelson Highway RTP, NC 27709-2652 ATTN: Clinical Receiving Dept.

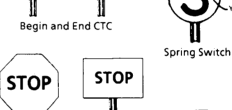
- The test results from CompuChem Laboratories are released only to the Chief Medical and Safety Officer of BN, or his designee.
- The employee has the right to withhold the release of the test result from all persons except the Chief Medical and Safety Officer, or his authorized representative.
- Any questions concerning the Medical Department's screening should be directed to the Chief Medical and Safety Officer.

25. Physical Examinations

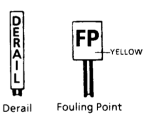
Scheduled employees in the Operating Department are required to pass periodic physical examinations as directed by the Chief Medical Officer at specified intervals. It is the policy of the Medical Department to perform drug/alcohol screen tests in conjunction with physical examinations. Such examinations will be at company expense.

26. Division Instructions

See back of timetable for instructions that apply to all or most subdivisions of this division. 27. Roadway Signs-Except as shown, the following roadway signs have white background and black letters and/or numbers. ON TEST **END** C E MILE **TEST** NO Ā CLEARANCE Begin Test Mile and End Test Mile ANCE BEGIN **END** No Clearance ABS ABS No Engine Beyond This Point Begin and End ABS Yard Limits No Engine **Beyond This Point** BEGIN **END CTC CTC**



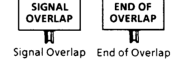
Stop



YELLOW

1 MILE

One Mile Switch

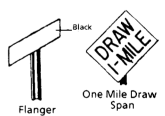


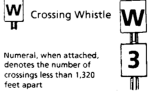
White letters on reflective red back-

ground or black letters

on white background

Stop

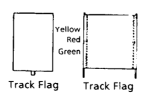








Siding



RRX 800 FT. Railroad Crossing



Station Sign

28. Tonnage Profile Chart

A "Tonnage Chart Profile", as shown in the following example, may be included on the bottom of the conductor's wheel report. This profile will give you the following information in a "snapshot" type view of train.

TONNAGE CHART PROFILE OF TRAIN 808

15-JAN-91 22:42

1 CABS

- a. *** SPEED RESTRICTION EXISTS ON THIS TRAIN ***
- b. STATION LOS MTYS TONS FEET TOTALS 52 11 6452 3736 63 CARS
- C. 102 TONS/OP, BRAKE

d.	TON									
	150									,
	140									
	130	X			X	XXXXX	XXXX X XX	XXXXXX		
•	120	X)	K X		X	XXXXXXXXX	XXXX X XX	XXXXXX X		x x .
	110	X)	(XX	XXXXX	X	XXXXXXXXX	XXXX X XX	XXXXXXXXX	XX X XXX	XXXX.
	100	EEX >	(XX	XXXXX	X X	XXXXXXXXX	XXXX X XX	XXXXXXXXX	XXXXXXX	XXXXC
	90	NNX)	K XX	XXXXX	X X	XXXXXXXXX	XXXX X XX	XXXXXXXXX	XXXXXXX	XXXXA
	80	GGX >	K XX	XXXXX	X X	XXXXXXXXX	XXXX X XX	,XXXXXXXXXX	XXXXXXX	XXXXB
	70	X)	(XX	XXXXX	X X	XXXXXXXXX	XXXX X XX	XXXXXXXXX	XXXXXXX	XXXX.
	60	X)	< XX	XXXXX	XXXX	XXXXXXXXX	XXXXX X XX	XXXXXXXXX	XXXXXXXXX	XXXX.
	50	x >	K XX	XXXXX	XXXX	XXXXXXXXX	XXXXXXX XX	XXXXXXXXX	XXXXXXXXX	XXXX.
	40	x >	XX XX	XXXXX	XXXX	XXXXXXXXX	XXXXXXX XX	XXXXXXXXX	XXXXXXXXX	XXXX.
	30	XX	XXXXXX	XXXXX	XXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXX.
	20	XXX	XXXXX	XXXXXX	XXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXX.
e.	LEN				S	S SSS SS	LL S	S	LL	LSS
f.	SPH		D#				D	****	*******	#

C=CAU D=DAN E=EXP H=HWI P=POG R=RM #=ALL OTHER SPHOLG CODES

NOTES:

- a. ***SPEED RESTRICTION EXISTS ON THIS TRAIN*** will print if a car on the wheel report has "SPD" in Special Handling Field.
- b. Number of loads, empties, tons, feet, length of train, number of cars, caboose(s) and engines as shown on wheel report. Engines are not included in any of these totals except "ENGS" total.
 c. Tons per operative brake per Timetable Special Instructions. Engines are not included.
- d. Tonnage indicator (20 to 150 tons) cars are listed vertically using Xs to indicate amount of tonnage per car. For example: First car behind engine weighs 30 tons and the 63rd car weighs 130 tons. Engines will be indicated by "ENG". Caboose will be indicated by "CAB".

 e. "LEN" represents car length - "S" = Short car 50 feet or shorter.

 "L" = Long car 80 feet or longer.

 f. "SPH" represents special handling - "SPH" codes are listed at bottom of chart.

This chart should assist in train handling decisions and provide for a safer train operation.

Special Handling Codes shown on wheel report.

CCR COM CRO DAN DNH EHI	Customer Chassis Required Combustible Circus Ramp Dangerous Do Not Hump Excessive Height or Weight Not Being Handled as a Hi-Wide or Overload	MRE NPR ORM PBC POG RAM RE RII	Mechanical Refrigeration No Placard Required Other Regulated Material Perishable in Boxcar Poison Gas Radioactive Material Rear Ender
EPG EXP HFR HIV HWI INB MIC	Explosives and Poisen Gas Explosives Home For Repair High Value Load High Wide In Bond Person in Charge of Car	RSS R90 SPD Sxx TSS UOS ZIP	Rejected in Interchange Rail Surveillance Service Rejected Interchange Rule 90 Speed Restricted Speed in Miles Per Hour (xx is MPH) Tank Surveillance Service Unload From One Side Only Expeditor Trains Only

_										_		
WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		1st Subdiv MAIN LINE STATIONS	Rule 6		Distance from Coon Creek	1		
*		00448		21.1	2MT	COON CREEK	JX(2)		0.0	1		
1		00453		26.8		5.7 Anoka	Х		5.7	1		
Ì		00465		38.6		11.8 ELK RIVER	Х	TWC ABS	17.5	1		
ı		00475		47.0	ĐT	8.4 BIG LAKE			25.9	1		
ı	9,150	00482		57.5		BECKER		стс	36.4	1		
Ì		00490		62.7	2MT	5.2 ————————————————————————————————————			41.6	l		
	**	00502		73.9		11.3 — ST. CLOUD 4.4 —	TX(2)		52.8	ĺ		
ı	E7,207	00506		78.4	1	SARTELL	х		57.3			
ı		00516		88.7	DT	9.9 ———————————————————————————————————	Х	TWC	67.6			
Ì		00531	ļ	103.3		GREGORY		ABS	82.2			
Ì	10,725	00533		106.0		LITTLE FALLS	T		84.9	1		
Ì	11,618	00538		110.8		DARLING			89.1			
ļ	11,813	00544	25	116.5	1	7.8 RANDALL		CTC	91.4	1		
	11,878	00555		127.8		11.0		1	106.7	1		
		00561				134.0		PHILBROOK			112.9	1
		00567		140.0 148.0	2MT	STAPLES 11.0	BJK TX(2)Y		118.9			
		00578		159.0		VERNDALE 6.7			129.9]		
		00585		165.6		WADENA 12.9	Х		136.6]		
		00598		178.5		NEW YORK MILLS	х		149.5			
		00608		189.3		PERHAM 20.8	Х		160.3			
	W6,135	00629		210.1		DETROIT LAKES	AX		181.1			
		00632		213.6	DT	RICHARDS SPUR	Х		184.6			
		00636		217.2		AUDUBON 5.6			188.2			
		00642		222.0]	LAKE PARK 7.9	X	TWC ABS	193.8			
		00650]	230.5		MANITOBA JCT.	JTX]	201.7			
		00653		234.4		HAWLEY 7.3	2X		205.4			
		00661		242.4		WITHEROW 7.3	Х		212.7			
		00668		248.8		GLYNDON 5.3	JX		220.0			
		00673	26	3.2		DILWORTH	BKTX(2)Y	<u> </u>	225.3			

BN Radio Channel No. 1 in service for road crews.
BN Radio Channel No. 2 in service for St. Cloud.
Train Dispatcher Calls-Elk River-26,St. Cloud-27, Staples-28, Perham-29,
Hawley-30.
See inside of back cover for routes, lines and stops for NRPC trains.

1. Maximum Speed Permitted -

Maximum opeed remitted		
Zone-Between	Passenger	Freight
Coon Creek and Dilworth	75 MPH.	
Against the current of traffic on	•	
double track	59 MPH.	49 MPH.
MP 21.0-Coon Creek through both		
crossovers	35 MPH.	35 MPH.
MP 38.1 and MP 39.5		50 MPH.
MP 46.9 and MP 47.1		50 MPH.
MP 57.5 and MP 57.8		50 MPH.
MP 73.0 and MP 73.5	60 MPH.	
MP 73.5 and MP 78.5		60 MPH.
Becker-Between main line switch		
and 1.6 miles beyond main line		
and the times so juite than the		

switch on NSP Spur on approach track to car dumper buildingFrom 1.6 miles beyond main line		25 MPH.
switch to leaving switch of loop track		12 MPH.
Through No. 20 Turnouts at following locations	35 MPH.	35 MPH.
MP 66 Gregory-End of Double Track Philbrook-Two Main Track CTC Through following turnouts at St.		
Cloud Jct.		
East and West No. 11 turnouts at MP 73.7 East and West No. 20 turnouts at MP 73.8 No. 11 Mainline turnout at MP 73.8 Pridae 0.2 St. Cloud, each popular than	3	12 MPH. 35 MPH. 12 MPH.
Bridge 9.2 St. Cloud, cars heavier than 263,000 lbs		10 MPH.
MP 105.3 and MP 106.3 MP 106.3 and MP 107.0 On controlled sidings at Little Falls,	30 MPH. 50 MPH.	30 MPH. 50 MPH.
	25 MPH.	25 MPH.
MP 148.1 to MP 139.7 Eastbound MP 139.7 to MP 148.1 Westbound	25 MPH. 25 MPH.	25 MPH. 25 MPH.
MP 187.4 and MP 187.2 Eastbound	55 MPH.	55 MPH.
MP 201.1 and MP 199.5 Eastbound	55 MPH. 55 MPH	55 MPH. 55 MPH.
MP 224.4 and MP 221.6 Eastbound	50 MPH.	50 MPH.
MP 229.7 and MP 228.1 EastboundMP 234.5 and MP 234.0 Eastbound	60 MPH.	
MP 187.2 and MP 187.4 Westbound	60 MPH.	
MP 199.5 and MP 201,1 Westbound		
MP 208.0 and MP 208.4 Westbound MP 221.6 and MP 224.4 Westbound		
Detroit Lakes over Lake Street and		50 MPH.
Washington Avenue crossings		
Detroit Lakes over Soo Line crossing		30 WH 11.
Detroit Lakes over Soo Line crossing at MP 210.9	40 MPH.	40 MPH.
Detroit Lakes over Soo Line crossing	40 MPH. 30MPH.	
Detroit Lakes over Soo Line crossing at MP 210.9 Detroit Lakes-trains over 100 ton/OB	30MPH.	40 MPH.
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH.	40 MPH. 30MPH. 5 MPH.
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH. 55 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH. 55 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH. 55 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH. 55 MPH. 15 MPH. 35 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH. 15 MPH. 35 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB 30 MPH. 10 MPH. 25 MPH.
Detroit Lakes over Soo Line crossing at MP 210.9	30MPH. 5 MPH. Up to 100 tons/OB 55 MPH. 55 MPH. 40 MPH. 15 MPH. 35 MPH. 40 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB 30 MPH. 10 MPH. 25 MPH.
Detroit Lakes over Soo Line crossing at MP 210.9 Detroit Lakes-trains over 100 ton/OB over Soo Line crossing at MP 210.9. Detroit Lakes on Soo Line transfer	30MPH. 5 MPH. 5 MPH. 55 MPH. 55 MPH. 40 MPH. 35 MPH. 40 MPH. 40 MPH. 55 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB 30 MPH. 10 MPH. 25 MPH.
Detroit Lakes over Soo Line crossing at MP 210.9 Detroit Lakes-trains over 100 ton/OB over Soo Line crossing at MP 210.9 Detroit Lakes on Soo Line transfer	30MPH. 5 MPH. 55 MPH. 55 MPH. 55 MPH. 40 MPH. 35 MPH. 40 MPH. 50 MPH. 50 MPH. 51 MPH. 52 MPH. 53 MPH. 54 MPH. 55 MPH.	40 MPH. 30MPH. 5 MPH. 5 MPH. Over 100 tons/OB 30 MPH. 10 MPH. 25 MPH. 30 MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted between Little Falls and Camp Ripley Jct. Items 5e and 5f may operate between Coon Creek and Dilworth.

Six axle locomotives not permitted on following tracks:

Anoka-Federal Cartridge (RH T.O.) & Anoka Electric (RH T.O.)

Royalton-Elevator Track

Little Falls-All spur tracks

Staples-Wash Track

Verndale-South Spur & House Track

Wadena-North Track, House Track, Oil Spur & Cenex Spur

New York Mills-South Elevator Track

Perham-Perco Track, Tesch Spur & West Industry Lead (old westward siding)

Detroit Lakes-Oil Spur, 2, 3 and 4 Tracks

Lake Park-Runaround Track & Elevator Tracks

Manitoba Jct-Jct. Wye Tracks

Hawley-Elevator Track & House Track

Glyndon-Elevator Track, Nachurs Spur & Fertilizer Spur

Belle Prairie-Storage Track

Camp Ripley-Storage Track including the wye

Six axle locomotives in excess of 330,000 lbs not permitted between Little Falls and Camp Ripley Jct.

3: TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement.

At Coon Creek

Westward 1st Subdivision trains originating at Northtown will receive track bulletins and track warrants at Northtown crew office.

Westward Amtrak trains will call operator at Northtown crew office who will fax (telephone 642-0072) track bulletins and track warrants to Amtrak (Midway) station.

1st Subdivision trains must show time by Coon Creek on delay report.

- Rule 99- Between Coon Creek and Dilworth, when flagging is required distance will be 2.5 miles.
- 5. Dimensional Shipment- Conductors handling dimensional or special shipments in trains departing Northtown will advise 43rd Ave. operator of such cars and their placement in train. Operator 43rd Ave. will in turn notify train dispatcher. Notification of 43rd Ave. operator by conductor will serve to fulfill requirements of Rule 625 that refers to notification of train dispatcher.
- 6. Speed Test Boards- Engineers shall test speed of their trains passing following points as compared with speed table: Westward trains between MP 28.0 and MP 29.0 Eastward trains between MP 122.0 and MP 121.0 Eastward trains between MP 219.0 and MP 218.0
- Sidings- Trains over 100 Tons/OB will not use sidings except may use sidings in CTC territory.
- St. Cloud St. Cloud to Cold Spring and St. Cloud to Collegeville is industrial trackage, Rule 105 applies. Maximum speed 25 MPH.
- 9. Little Falls- Engineers of eastward 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 preceeding train has been allowed to clear the crossing.

Track No. 2 will be used for run around track

Little Falls to Camp Ripley Jct. is industrial trackage, Rule 105 applies. Maximum speed 10 MPH.

 Staples- Eastward and westward trains will stop a sufficient distance from Sixth Street crossing and Seventh Street crossing to insure crossing will not be blocked. Trains being met or passed at Staples will stay clear of Sixth Street crossing and Seventh Street crossing, stopping if necessary, until all vehicular traffic held by preceding train has been allowed to clear crossing.

- 11. Richards Spur- Trains or engines crossing over from eastward track to westward track must wait ten (10) minutes instead of five (5) minutes as provided by Rule 317.
- 12. Lake Park- Trains or engines crossing over from westward track to eastward track must wait ten (10) minutes instead of five (5) minutes as provided by Rule 317.
- 13. Manitoba Jct. Trains entering the main track at Manitoba Jct. must obtain verbal permission from the train dispatcher before occupying the main track

Manitoba Jct. to Ulen is industrial trackage, Rule 105 applies. Maximum speed 25 MPH.

14. Glyndon- Trains moving from 1st Subdivision must stop within 50 feet of Highway 10 crossing north of Glyndon to activate highway protection.

Trains entering the 1st Subdivision, after obtaining verbal authority will line the switches for eastward movement with the current of traffic as follows.

1st-Line the west crossover switch to establish block signal protection. 2nd-Line the east switch of crossover.

3rd-Five minutes after first crossover switch was lined, line the switch to the 1st Subdivision and proceed.

Glyndon to Felton is industrial trackage. Rule 105 applies. Maximum speed is 25 MPH.

Between Glyndon and Dilworth-Prior to arrival at MP 0.0 between Glyndon and Dilworth all trains will switch radio over to Channel 2 for movement instructions from Dilworth Yardmaster and Dilworth Control.

Eastward trains leaving Dilworth will return to Channel 1 east of MP 0.0

15. Becker- The loop track switch is a spring switch with facing point lock. Normal position of switch is for entering loop track. There is an indicator for movements which indicates lunar when switch is properly lined for movement on tangent track and red when switch is not properly lined for movement on tangent track.

properly lined for movement on tangent track. Width of the coal dumper at NSP power plant, Becker, is 11 feet 6 inches. Locomotive units with bay windows or other accessories that combine to make the unit wider than 11 feet 6 inches, must not go through the dumper building.

 Track Side Warning Detectors Protecting Bridges, Tunnels or other Structures- None.

Other Track Side Warning Detectors located atMP 34.7 Eastward and Westward Tracks.
MP 60.4 Main 1 and Main 2
MP 90.7 Eastward and Westward Tracks.
MP 108.5 Main Track.
MP 122.8 Main Track.
MP 174.1 Eastward and Westward Tracks.
MP 203.1 Eastward and Westward Tracks.
MP 225.0 Eastward and Westward Tracks.

17. Rollby Inspections- Are required by train crews at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH, except at Staples where rollby will be made at track speed.

At Staples - Upon arrival at Staples conductor on cabooseless trains not yarding at Staples will arrange to give outbound train a roll-by inspection and advise outbound crew the condition of the train and rear end device via radio. Cabooseless trains yarding at Staples to do switching, or trains otherwise delayed in yard, outbound crew will arrange for their own roll-by inspection.

- 18. Rule 104(B)(5)- Does not apply unless directed by Train Dispatcher.
- 19. Rule 350 (B) The following switches are not equipped with electric locks:

MP 47.35 MP 58.37 Main 2 MP 62.71 MP 62.89 Main 1

20. Rule 93-Yard Limits Staples MP 139.9 to MP 152 Dilworth MP 251.0 to MP 0.0

21. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
	Minnesota Sawdust Spur	3.8 west of Anoka	5	East
1	Remmele Engineering	0.8 East of Big Lake	10	West
52503	Crestliner, Inc	1.9 west of Little Falls	8	
52504	Hennepin Paper Spur	3.3 west of Little Falls	25	East
52506	Belle Prairie	5.6 west of Little Falls	5	East
52509	Camp Ripley	7.8 west of Little Falls	105	Both
00523	Royalton	7.0 west of Rice	55	West
00636	Audubon	4.1 west of Richards Spur	50	West
00641	LaBelle	1.2 east of Lake Park	5	East
55005	Hitterdal		23	Both
55012	Ulen		47	Both
09229	Averill			Both
09237	Felton			Both
09244	Borup	7.1 west of Felton	35	Both
1	Offutt & Son Patato Spur	0.4 west of Glyndon	19	West
	On Eastward Track			
00632	Richards Spur	3.5 west of Detroit Lakes	100	West
	NSP Spur		Yard	East
00485	Edling Spur			
00464	REA Spur		30	East
00459	Pyrofax Gas Corp. Spur	5.8 east of Elk River	3	East
00456	L. H. Bolduc Co. Inc	8.8 east of Elk River	15	East
00502	St. Cloud	1.4 west of St. Cloud	Yard	Both
09070	St. Joseph	8.3 west of St. Cloud	50	Both
09072	Collegeville	11.0 west of St. Cloud	8	West
07385	Liberty Spur	4.5 west of St. Cloud	82	East
07383	Cold Spring Granite Spur	7.1 west of St. Cloud	10	East
07374	Cold Spring Granite Spur	10.4 west of St. Cloud	23	Both
	Cold Spring Granite Spur	15.1 west of St. Cloud	6	West
	Cold Spring Granite Spur	15.1 west of St. Cloud	12	West
	Cold Spring Granite Spur	15.2 west of St. Cloud	42	West
	Cold Spring Elevator Track	15.4 west of St. Cloud	23	West
	Cold Spring Siding	15.6 west of St. Cloud	31	Both

Length of Siding In Feet	Station Nos.		Mile Post Location	2nd Subdiv MAIN LINE STATIONS Rule 6	Distance from Boyl- ston	ASTWARD
	05013	2108	11.8	BOYLSTON JT	0.0	ľ
6,118	06112		24.5	FOXBORO	12.7	
7,129	06100		36.6	NICKERSON	24.7	
5,690	06088		48.9	BRUNO	36.9	
6,957	06080		57.2	ASKOV	45.3	
7,685	06074	•	63.1	SANDSTONE	51.2	
7,417	06065	28	72.3	HINCKLEY BJY	60.3	ĺ
8,553	06057	20	80.1	BROOK PARK	68.2	i
			80.5	MORA JCT.	68.6	
9,000	06046		91.3	GRASSTON	79.4	
	06040		96.6	BRAHAM	84.7	1
5,042	06029		107.4	CAMBRIDGE	95.5	
4,958	06018		119.0	BETHEL	107.2	
9,000	06006	1	131.0	ANDOVER	119.1	l
	00448	1	136.9	COON CREEK J	125.0	
	6,118 7,129 5,690 6,957 7,685 7,417 8,553 9,000 5,042 4,958	of Siding In Feet Nos. 05013 6,118 06112 7,129 06100 5,690 06088 6,957 06080 7,685 06074 7,417 06065 8,553 06057 9,000 06040 5,042 06029 4,958 06018 9,000 06006	of Siding In Feet Station Regiment Line Regiment 05013 2108 6,118 06112 7,129 06100 5,690 06088 6,957 06080 7,685 06074 7,417 06065 8,553 06057 9,000 06040 5,042 06029 4,958 06018 9,000 06006	of Siding In Feet Station Nos. Line Post Post In Feet Mile Post Post In Feet 05013 2108 11.8 6,118 06112 24.5 7,129 06100 36.6 5,690 06088 46.9 6,957 06090 57.2 7,417 08065 80.1 8,553 06057 80.1 9,000 06046 91.3 9,000 06040 96.6 5,042 06029 107.4 4,958 06018 119.0 9,000 06006 131.0	Company Comp	Color

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Nickerson-85, Hinckley-86, Cambridge-87, Elk River-80, Carlton-84.

1.	Maximum Speed Permitted- Zone-Restrictions	Fr	eight
	Boylston and Coon Creek Loaded Ore Cars BN 99000-99949. Loaded BN 95000 and BN 96000 series hi-sided tac cars Boylston and West End Bridge 15.5 West End Bridge MP 15.5 and MP 24.5 MP 24.5 and MP 46.0 MP 61.6 and MP 62.9 MP 72.0 and MP 72.3 Through No. 20 turnouts at:	35 30 35 40 40 45	MPH. MPH. MPH. MPH. MPH. MPH.
	Coon Creek and Boylston (Dual Control Switch)	35	мрн.
	Item 1A, all subdivisions, applies between Nickerson and MP	46.	0.

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement.

At Coon Creek-

Westward 2nd Subdivision trains originating at Northtown will receive track bulletins and track warrants from district 8 train dispatchers at 43rd Avenue Crew Building.

Foreign line trains via 2nd Subdivision will receive track bulletins and track warrants at their originating stations.

2nd Subdivision trains must show time by Coon Creek on delay report.

- 4. Rule 99- When flagging is required, distance will be 2.5 miles.
- 5. Rule 93-Yard Limits Hinckley - MP 71.4 to MP 74.4

6. Automatic Switches are located at:

Foxboro Siding - east and west switch Hinckley Siding - east and west switch Grasston Siding - east and west switch Andover Siding - east and west switch

- 7. Track between Mora Jct. and Mora is Industrial Track. Rule 105 applies. Maximum speed 25 MPH.
- 8. Track Side Warning Detectors protecting Bridges, Tunnels or other Structures-

MP 20.3 for Eastward movement over Bridge 15.5 MP 61.1 for Westward movement over Bridge 62.4 Other Track Side Warning Detector Locations-

MP 39.3 - Dragging Equipment Only

MP 66.5 - Dragging Equipment Only
MP 96.3 - Dragging Equipment and Hot Bearing

MP 126.5 - Dragging Equipment Only

- 9. Rule 104(B)(5)- Does not apply unless directed by Train Dis-
- 10. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
06002	North Central Public			
	Service Spur	2.3 east of Coon Creek	6	West
06012	Cedar	5.7 east of Andover	8	West
06024	Husky Spur	7.4 west of Cambridge	2	West
06024	Isanti	5.7 west of Cambridge	54	Both
06040	Braham	5.3 west of Grasston	15	West
07438	Mora	11.4 west of Brooklyn Park	5	Both

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		3rd Subdiv MAIN LINE STATIONS	Rule 6		Distance from Sup- erior
	05004		5.5		SUPERIOR	BKTY		0.0
			7.6		2.1 54TH ST.	IY		2.1
	05008	28	8.8		CENTRAL AVE To Rices Point Yard on Coal Track 10.1	IJXY	ABS	3.3
			9.4	2MT	M&J JCT.	IJY		3.9
	05010		10.3		SAUNDERS	IJX(2)Y	CTC	5.3
	05013	ļ	12.6		BOYLSTON	JTX	616	7.7
			15.9	DŤ	3.3 MP 15.9		TWC ABS	11.0
9,700	05033	1	34.0		15.8 Chub lake	J	ABS	26.8
	05039		41,1		CLOQUET	·		34.0
7,869			50.0		8.9 Draco			42.9
10,480	05055	30	57.7		7.6 Brookston	J		50.5
9,785	05073	30	75.6		17.8 FL00DW00D		СТС	68.3
9,216	05079		82.2		6.6 ISLAND			74.9
9,893	05090		92.1		SWAN RIVER			84.8
9,917	05099		101.0					93.8
7,036	05106		108.4			JT		101.3
	05109	1	112.1		GRAND RAPIDS	В	TWC	104.3
6,225	05115		117.0		COHASSET	Ţ	ABS	109.3
6,950	05124	1	125.7		DEER RIVER			118.1
3,705	05131	1	132.8		BALL CLUB			125.2
6,228	05151	1	152.9		20.5 SCHLEY	····		145.7
	05163		164.9		11.5 CASS LAKE	BKTY	TWC	157.2

BN Radio Channel No. 1 in service on this subdivision for road crews. BN Radio Channel No. 2 in service for yard crews.

> Train Dispatcher Calls-Chub Lake-79, Floodwood-94, Grand Rapids-92, Schley-93, Bemidji-72, Brookston-95

1. Maximum Speed Permitted-	Custanha
Zone-Between	Freight
Superior and MP 70	. 40 MPH.
MP 21.0 and MP 34.0	. 35 MPH.
MP 39.6 and MP 41.3	. 30 MPH.
Bridge 41.4 Cloquet, cars heavier than 263,000 lbs	. 10 MPH.
MP 46.6 and MP 47.4	. 35 MPH.
Bridge 80.2 Island, cars heavier than 263,000 lbs	. 10 MPH.
MP 70 and MP 116.1(End ABS)	. 50 MPH.
MP 111.2 and MP 112.3	. 12 MPH.
MP 116.1 (End ABS) and Cass Lake	. 49 MPH.
Loaded ore BN 99000-99949	. 35 MPH.
Loaded BN 95000 and 96000 series hi-sided tac cars	. 30 MPH.
Cass Lake-On all tracks head end of train over footwalk	
crossing located at MP 164.5	. 10 MPH.
Trains or engines through No. 20 turnouts at following	
locations	. 35 MPH.
Saunders Crossovers	
Boylston (Dual Controlled Crossover)	
MP 15.9	
East and West Switch and siding Chub Lake	

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LAKES DIVISION

Trains or engines leaving sidings on clear signal and through No. 20 turnouts at following locations	25 MDH
Draco	25 MET.
Brookston	
Floodwood	
Island	
Swan River	
Philbin	
Gunn	
Trains and engines through No. 15 turnouts at following locations	25 MPH.
Central Avenue crossover	
Saunders (Jct. to Allouez)	
Deer River-Head end over city crossings between MP 125.5, and MP 125.9	25 MPH.
. Bridge and Equipment Weight Restrictions-	

2. Bridge and Equipment Weight Restrictions

Items 5e and 5f may operate between Superior and Cass Lake.

3. TWC Instructions- All movements must be authorized by track

Westward 4th Subdivision trains will require a track warrant at Saun-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement.

- 4. Rule 99- When flagging is required, distance will be 2.5 miles.
- 5. Sidings- Trains exceeding 100 tons/OB not permitted on sidings between Grand Rapids and Cass Lake.
- 6. Rule 93- Continuous yard limits in effect between Superior and Saunders (MP 10).

Cass Lake yard limits MP 162 to MP 102 on Dakota Division.

7. Between Central Avenue and Duluth- Trackage from Central Ave. MP 8.8 and Rices Point Yard MP 1.6 is considered Industrial Track, Rule 105 applies and the following speeds apply:

Coal Main between Central Avenue MP 8.8 and 28th Street MP 6.1	20	MPH.
Between 28th Street MP 6.1 and connecting track MP 3.5		
Head end restriction only	12	MPH.
Between MP 3.5 and Rices Point Yard MP 1.6	12	MPH.
Eastbound and Westbound Freight Main between		
54th Street and Superior (28th Street)	20	MPH.

Between MP 3.3 and Grassy Point Draw and between No Name Creek MP 71.2 and Rices Point Yard MP 1.6 will be two running tracks and will be called East and West running tracks. These switches will be left lined for either the East or West running track.

Normal position of switches at 63rd Avenue west is for through movement of DM&IR trains to and from D.T. Ry. running track and Fond Du Lac branch.

Midwest Energy -

When a red signal is displayed, train must not enter shed. When a green signal is displayed, train can enter shed.

After going through steps to nullify the alertness device, leave the throttle in idle position. If the throttle is moved out of idle position after the alertness device has been nullified, the air will set up on the train.

Engineers on coal empties out of Midwest Energy should not restore the alertness device to normal operation on the engine until the conductor advises the train has been released by Midwest Energy .

After train has been released to Midwest Energy for unloading, do not disembark head end of train while trian is being moved by indexer. Wait until train has stopped moving to disembark.

8. Between Central Avenue and Superior East End-

The Manual Interlocking located at Soo Line crossing is controlled by control operator at Stinson Yard. When necessary to get signal for route call control operator from phone located near crossing. If unable to communicate with control operator, movement may be made in accordance with Rule 312(2).

Between Central Avenue and Soo Line crossing, on days school is in session, between the hours of 0815 and 0900; 1125 and 1300; and 1525 and 1600 all trains must stop and flag over grade crossing at John Avenue and 60th Street and pedestrian crossing located about 100 feet west of grade crossing.

9. Saunders- Trains arriving and departing will report by radio loads, empties, tons and time to operator.

10. Automatic Switches are located at:

MP 15 9

Chub Lake Siding - east switch

11. Seyton- Normal position of east switch to Blandex spur, will be lined for Blandex spur.

New Lumbermans' spur located 1400 feet west on Blandex spur protected by gate and secured by switch lock. After switching this track, gate must be closed and locked.

Train crews will use key controllers to activate Griswold signals at county highway No. 63 on Blandex spur.

Key controllers are located on signal case and on crossing signal.

12. MP&L Plant, Cohasset- Normal position for inside switch of MP&L wye will be for west leg of wye.

Gates installed on spur just south of MP&L access road crossing manually operated by MP&L Security Department at gate house.

- 13. Cass Lake- Whistle signal Rule 15(L) must be sounded by all trains over footwalk. 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.
- 14. Track Side Warning Detectors Protecting Bridges, Tunnels or other Structures-

MP 28.1 for Westward movement over Bridge 29.0

Other Track Side Warning Detectors located at-

MP 31.5 - Dragging Equipment and Hot Bearing MP 53.4 - Dragging Equipment and Hot Bearing

MP 80.3 - Dragging Equipment and Hot Bearing

MP 105.0 - Dragging Equipment and Hot Bearing

MP 130.3 - Dragging Equipment Only

15. Rule 350 (B) - The following switches are not equipped with electric locks:

MP 40.55 MP 70.2

MP 88.2

16. Rule 104(B)(5)-Does not apply unless directed by train dispatcher

17. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
05001	Duluth	7.8 east of Superior		Both
	Rices Point	6.8 east of Superior	Yard	Both
	Stateline - stub track	9.1 east of Chub Lake	5	East
05029	Alford	3.8 east of Chub Lake	10	East
	Brookston Gravel Pit	0.1 west of Brookston	45	Both
05068	Mirbat	5.4 east of Floodwood	Į	East
05086	Wawina	6.7 west of Island		East
05113	Seyton	3.2 west of Grand Rapids	52	Both
05116	Minn. Power and Light	•		1
	Spur	0.4 west of Cohasset	121	East
05144	Bena	12.9 west of Ball Club	23	West
05156	Webster Lumber Co	5.3 west of Schley	16	East
05273	International Falls via DWP	172.1 west of Superior		Both

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WESTWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	4th Subdiv MAIN LINE STATIONS Rule 6	Distance from Carlton	A STWARD
ŧ	6,320	05033		28.0	CARLTON J	0.0	
	6,387	52138	1	44.0	CORONA	16.1	
		52143	1	49.5	CROMWELL	21.6	
	9,000	52147		53.8	WOODBURY	25.4	
	5,994	52165	1	71.0	McGREGOR	43.0	
	6,503	52173	1	79.6	8.7 KIMBERLY	51.7	
	5,698	52185	27	91.5	11.9	63.6	١
		52195	1	101.9	10.3 — TWC — 10.6 — TWC	73.9	
	6,645	52205	1	111.5	LOERCH 7.2	83.5	
	6,840	52212	1	118.7	BRAINERD BKT	90.7	
	6,310	52226	1	132.1	PILLAGER	104.1	
	6,404	52235	1	140.8	8.7	112.8	1
		00567	1	147.8	STAPLES BJKTXY	120.1	

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Carlton-84, McGregor-89, Deerwood-90, Brainard-83

1. Maximum Speed Permitted-

Zone-Between	Fre	eignt
Carlton and Staples	49	MPH.
Carlton and Brainerd trains over 100 tons/OB	40	MPH.
MP 42.8 and MP 43.1	35	MPH.
MP 91.3 and MP 91.4		
MP 93.6 and MP 95.5		
MP 97.4 and MP 98.7		
MP 117 and MP 120.0	25	MPH.
Through No. 20 turnout at Carlton Jct	25	MPH.
Aitkin-Over Highway 169 crossing with engine or		
leading car-eastward trains	40	MPH.
Item 1A, All Subdivisions, applies.		

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Items 5e and 5f may operate.

TWC Instructions- All movements must be authorized by Track Warrant Control.

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement.

- 4. Rule 99- When flagging is required, distance will be 2.5 miles.
- 5. Sidings- Trains of 25 cars or more exceeding 100 tons O/B are not permitted to use any sidings except Corona, Woodbury and Loerch. Trains of less than 25 cars exceeding 100 tons O/B are not permitted to use any siding except Aitkin.
- Aitkin- Woodland Container Company and Land O'Lakes Processing Plant are using wheel stops and blue flags to protect cars loading at their dock.

More than one 4-Axle Truck Locomotive or Locomotives with 6-Axle Trucks are prohibited on Burns Box Factory Spur and Hole Track.

7. Staples- Eastward and westward trains will stop a sufficient distance from Sixth Street crossing and Seventh Street crossing to insure crossing will not be blocked. Trains being met or passed at Staples will stay clear of Sixth Street crossing and Seventh Street crossing, stopping if necessary, until all vehicular traffic held by preceding train has been allowed to clear crossings.

 Brainerd- Derails installed and blue flags will be placed on following tracks, when cars spotted at Potlatch Corp. plant (Northwest Paper Co., Inc.):

Loading dock tracks 1, 3, and 4. Pulp tracks 1 and 2.

North coating tracks 1 and 2.

9. Track Side Warning Detectors protecting Bridges, Tunnels or other Structures- None.

Other Track Side Warning Detectors located at: MP 51.2 - Dragging Equipment and Hot Bearing MP 88.1 - Dragging Equipment and Hot Bearing MP 108.0 - Dragging Equipment Only

MP 108.0 - Dragging Equipment Only MP 122.1 - Dragging Equipment Only

10. Rule 93-Yard Limits Staples - MP 147.9 to 152.0

11. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
52132	Sawyer	9.7 west of Carlton	5	East
	Cromwell Industrial	4.5 west of Carona	25	Both
52150	Wright	15.4 east of McGregor	21	West
52156	Tamarack	9.3 east of McGregor	3	East
52200	MacMillen Blodell Spur	5.1 west of Deerwood	12	West
52218	Klein Spur	6.1 west of Brainerd	14	East
52240	Northern Mfg. Spur	3.5 east of Staples	9	West

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WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	5th Subdiv MAIN LINE STATIONS	Distance from Brooks- ton
•		05055		58.0	BROOKSTON J	0.0
	7,686	52311	236	69.2	BADEN CTC	11.4
	7,664	52325	1200	82.7	FERMOY 14.9	25.0
	7,616	52338		97.4	ONEGA 10.4	39.9
		52401		107.5 0.0	KELLY LAKE BJKTY To Emmert 6.7	50.3
	19,572	52354	1	3.8	KEEWATIN	54.3
		52362	1	9.4	NASHWAUK 6.6	59.9
	5292	52373	237	16.0	CALUMET TWC	66.5
		52376		21.4	BRAXTON JCT.	71.9
	5402	52382		25.8	CANISTEO 5.2	76.5
		05106		31.3	GUNN JT CTC	81.7

BN Radio channel No.1 in service on this subdivision. Train Dispatcher Calls-Floodwood-94, Grand Rapids-92, Kelly Lake-91, Brookston-95

Maximum Speeds Permitted- Zone-Between	Freight
Brookston and Kelly Lake	40 MPH.
MP 58.0 and MP 59.1	
MP 59.1 and MP 59.3	12 MPH.
Bridge 76.4 & 79.4 Fermoy, cars heavier than 263,000 lbs	10 MPH.
Kelly Lake and Gunn MP 31.3	35 MPH.
MP 29.3 and MP 31.3	22 MPH.
Gunn-All trains over junction switches	22 MPH.
Over bridge 16.6 between Calumet and Braxton Jct	
Over bridge 28.3 between Canisteo and Gunn	10 MPH.
Over Holman Bridge A-49A between DMIR MP 48 and	
MP 49 between Calumet and Braxton Jct	20 MPH.

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LAKES DIVISION

Kelly Lake-		
Eastward passing signals 0.2 and 0.26	10	MPH
Mastered appoint signal 107 5	10	MDH
Westward passing signal 107.5	10	MIT II.
Loaded ore cars BN 99000-99949	35	MPH.
Loaded BN 95000 and BN 96000 series hi-sided tac cars	30	MPH.
Trains or engines leaving siding on clear signal and through		
No. 20 turnouts at following locations	25	MPH.
Baden		
Fermoy		
Onega		

Item 1A, All Subdivisions, applies.

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate.

3. TWC Instructions- All movements must be authorized by track warrant.

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track.

- 4. Rule 99- When flagging is required, distance will be 2.5 miles.
- 5. Spring Switches- A lunar light displayed on the spring switch light indicates that spring switch is in normal operating condition. If a red light is displayed on the spring switch light, be governed by Rule

Spring Switches without Facing Point Lock-

Kelly Lake, west wye switch, normal position is for West Leg Wye.

- 6. Trackage between Kelly Lake and Emmert and at Virginia is considered Industrial track and Rule 105 will apply. Maximum speed is 20 MPH. Trackage between DMIR Branch Jct. and Emmert will be governed by DMIR current Timetable and Special Instructions. Speed through Hibbing is 12 MPH. Maximum speed on Hibbing Taconite Mine Spur is 20 MPH except loaded Taconite Trains must not exceed 12 MPH 1.2 miles from Hibbing Taconite Jct. switch and to Hibbing Taconite switch.
- 7. Between Calumet and Canisteo between MP 19.8 and MP 24.0 main track will be used jointly by BN and DM&IR and authority for train movements is controlled by BN and BN Rules and Timetable will govern.
- 8. The following Track Side Warning Detectors protect Bridges, Tunnels or other Structures-

MP 67.0 for Eastward movement over Bridge 59.3 - Dragging Equipment Only

Other Track Side Warning Detectors located at-

MP 29.7 - Dragging Equipment Only

- 9. Kelly Lake- The dual control switch at MP 106.1 governing entry to "Casco Main Switch", the dual control switch at MP 107.0 governing movement from the east via Kelly Lake toward Gunn is "K.D. Jct." switch and the dual control switch at MP 107.3 governing movement from the west toward Gunn is "K.Y. Jct." switch.
- 10. At the National Taconite Loading Facility- A red and yellow light has been installed on both ends. If all of the moveable parts of the loading mechanism are clear so that the train can move through the facility without interference, then signal will display a permission vellow color aspect.
- 11. Rule 104(B)(5)- Does not apply between Kelly Lake and Gunn unless directed by train dispatcher.
- 12. Hibbing Taconite Plant- At the Hibtac loading facility, a red and yellow light has been installed on both ends. If all of the movable parts of the loading mechanism are clear so that the train can move through the facility without interference, the signal will display a permissive yellow color aspect.

Do not exceed 5 MPH between first switch and the first road crossing as entering the plant routing over track scale, and 2 MPH over scale when weighing cars. BN Pool cabooses and BN 11900 series cabooses must be cut off prior to completion of loading as caboose will not clear loading chutes. Caboose can be recoupled when loading is completed and chutes are clear of train.

An automated water spray system for dust control has been installed and is located approximately 500 feet east of weigh-in-motion scale. A two aspect signal governs movement through sprayer: Red aspect indicating that arm is extended-Do Not Enter, and Yellow-Proceed.

Sprayer will be operated during non-freezing weather and when operating, movement cannot exceed 2 MPH.

13. Rule 350 (B) - The following switches are not equipped with electric

MP 62.93 MP 88.17

MP 95 57

MP 106.60

14. Rule 93-Yard Limits

Kelly Lake Casco siding - MP 106.2 to end of siding. Kelly Lake - MP 107.3 to MP 0.2

15. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
52306	Arlberg	5.4 west of Brookston	15	East
52331	Casco	5.8 west of Fermoy	16	East
52338	Old Onega Spur	1.2 east of Onega	6	East
52456	Hib Tac Spur	0.5 east of Kelly Lake		East
	Oil Track	1.4 east of Hibbing	17	Both
52408	Hibbing	3.7 east of Kelly Lake		East
52412	Emmert	6.7 east of Kelly Lake	Yard	Both
52440	Virginia	25.1 east of Emmert		East
52350	Keewatin Saw Mill Spur	1.9 west of Kelly Lake		East
52376	Braxton Industries	Taconite Jct	Yard	East

MINE SPURS

Name	Miles-Location	Switch Opens
Hibbing Taconite	0.5 east of Kelly Lake	West
East Butler Taconite	0.7 west of Nashwauk	East

WESTWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		6th Subdiv MAIN LINE STATIONS Rule 6		Distance from Wayzata	A ST WARD
+	10,722	03014		24.3		WAYZATA Y		0.0	
		03022		31.6		MAPLE PLAIN 7.0		7.5	ļ
	10,291	03029		38.6		DELANO 14.4		14.5	
	15,614	03043		53.0		HOWARD LAKE		28.9	
	7,277	03050		59.4		COKATO 5.8		35.2	
	8,547	03056		65.2		DASSEL 5.1		40.2	
		03061		70.3		DARWIN 6.2		46.1	
	8,713	03067		76.4		LITCHFIELD 7.7		52.3	
		03074		84.1		GROVE CITY 5.1		60.0	
	10,452	03080		89.2		ATWATER 7.4		65.1	
		03087		96.6		KANDIYOHI 5.8		72.5	
		03092		102.3	2MT	WILLMAR BJKTX(2)		78.3	
		03099	22	108.9		PENNOCK 7.4		84.9	
	8,866	03107		116.3		KERKHOVEN 4.5		92.3	
		03111		120.8]	MURDOCK 4.6	CTC	96.8	
		03116		125.3		DE GRAFF 7.0		101.4	
	18,443	03123		132.3		BENSON JTX(2)		108.4	
		03129	1	138.5		CLONTARF 114.6		129.4	1
		03139	1	148.7		HANCOCK 8.8		124.8	
	20,074	03148		157.6		MORRIS JTX		133.6	
	7,384	03156	1	165.7		DONNELLY 10.5]	141.8]
		03167		176.2		HERMAN 4.9		152.3	
	7,174	03172]	181.0		NORCROSS		157.2	
		03183		192.7		TINTAH 2.8		168.7	
		03186]	195.6]	ABERDEEN LINE JCT. AJ]	171.5	
	13,756	03190		199.8		CAMPBELL 7.2		175.9]
		03198]	206.9]	DORAN 7.9		183.1	
	16,966	03204		215.0]	BRECKENRIDGE TX(2)Y		191.0	
		03209		0.0		WAHPETON JCT. JY		195.8	
		10012]	12.3]	KENT 9.0		208.2	
	9,510	10021	288	21.3		WOLVERTON 6.8		217.2	
		10028		28.1		COMSTOCK	TWC		
	5,966			42.2		SOUTH MOORHEAD		237.1	

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service for Willmar Area between Atwater and Kerkhoven.

Radio Channel No. 2 in service between South Moorhead and Jy. Jct. Train Dispatcher Calls-Delano-50, Dassel-51, Willmar-52, Benson-31, Morris-54, Tintah-56, Wolverton-47.

Between MP 212.32 and MP 216.8 and MP 0.0 and MP 8.0 Red River Valley
Western Timetable and special instructions apply.
Note: Between MP 41.1 and MP 42.2 South Moorhead employees are under
jurisdiction of Dakota Division General Manager.

Maximum Speed Permitted- Zone-Between		Freight
Wayzata and South Moorhead		40 MPH.
MP 24.3 and MP 24.9		30 MPH.
MP 132.4 and MP 134.3		
MP 156.5 and MP 158.0 On noncontrolled siding Benson		
Aberdeen Line Jct. over Soo Line Crossing a	at MP 195.	0 25 MPH.
=		Over 100
	tons/OB	tons/OB
Through No. 20 turnouts at following locations:	35 MPH	35 MPH
End of two main tracks at	00 WII 11.	00 1111
MP 98.0 and MP 105.0		
Crossover at MP 100.8		
East switch at Breckenridge MP 211.9 Through turnout at East power crossover		
at MP 130.8	25 MPH.	25 MPH.
Through turnout at West power crossover at Benson MP 131.8	12 MPH	12 MPH.
	12 1011 11.	12 1011 11.
Sidings at:		
Wayzata East Switch MP 24.6	25 MPH.	25 MPH.
West Switch MP 26.6	25 MPH.	25 MPH.
Delano East Switch MP 36.6	25 MDLI	25 MPH.
West Switch MP 38.8		
Howard Lake		
East Switch MP 52.6 and siding		
Cokato		
East Switch MP 59.6	10 MPH.	not permitted
West Switch MP 61.1	IU MPH.	not permitted
East Switch MP 65.5		not permitted
West Switch MP 67.2Litchfield	10 MPH.	not permitted
East Switch MP 74.3	25 MPH.	10 MPH.
West Switch MP 76.1	12 MPH.	10 MPH.
Atwater East Switch MP 89.2	10 MPH	10 MPH.
West Switch MP 91.3		
Kerkhoven East Switch MP 115.3	OF MIDLE	25 MPH.
West Switch MP 117.1		25 MPH.
Benson	-	
East Switch MP 130.5 West Switch MP 133.8		25 MPH. 12 MPH.
Morris		
East Switch MP 155.1		
West Switch MP 159.0Donnelly	25 MPH.	25 MPH.
East Świtch MP 165.8	25 MPH.	25 MPH.
West Switch MP 167.3	25 MPH.	25 MPH.
Norcross East Switch MP 180.7	25 MPH.	25 MPH.
West Switch MP 182.2	25 MPH.	25 MPH.
Campbell East Switch MP 198.9	12 MDU	12 MPH.
West Switch MP 201.6		25 MPH.
Wolverton		40.14511
East Switch MP 20.9		10 MPH. 10 MPH.
Willmar scale lead	10 MPH.	10 MPH.
Willmar East Rip Track Switch	10 MPH.	10 MPH.
Crossover at Sioux Line Jct. between N. & S	S.	10 MDU
leads & N. & S. Main Track	10 MPH.	10 MPH.

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate

Six axle locomotives not permitted on following tracks:

Howard Lake-Littfin Lumber Spur

Pennock-Midland Coop Spur

Willmar-N. Roundhouse Lead between Rip Track Switch and 400 feet east of switch

3. TWC Instructions-

Originating trains must obtain Track Warrant listing track bulletins in effect.

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track.

- 4. Rule 99- When flagging is required, distances will be 1.5 miles.
- 5. Speed Test Boards- Engineers shall test speed of their trains passing following points as compared with Speed Table:

Eastward trains between MP 87.0 and MP 86.0 two miles west of Grove City

Westward trains between MP 110.0 and MP 111.0 one mile west of Pennock.

Eastward trains between MP 205.0 and MP 204.0 two miles east of Doran.

Westward trains between MP 16.0 and MP 17.0 approximately 4 miles west of Kent.

- 6. CTC- Signal 44.5 is a left hand signal. MP 76.1-West leave siding switch is a left hand signal. Two main tracks between MP 98.0 and MP 105.0
- 7. Red River Valley Western operates Main Track from MP 212.32 and MP 0.0 to MP 8.0. Rule 93 Yard Limits are in effect within these limits. Burlington Northern trains must contact RRVW Operations on BN Channel 1 for permission to pass MP 8.0 Eastward and MP 212.32 Westward.

8. Dakota Rail Wayzata to Hutchinson-

There are no Bridge and Equipment Weight restrictions on Dakota Rail's tracks. General Code of Operating Rule 93 yard limits are in effect Wayzata to Hutchinson. BN Trains are authorized to operate as per Rule 93 Wayzata west as far as necessary to accomplish set out and/or pick up of interchanged cars at Wayzata.

- 9. Yard limits in effect between MP 38.5 (3.7 miles east of South Moorhead) and South Moorhead.
- 10. The following crossings must be protected by flagman-

Campbell-On house track over State Aid Road No. 11 MP 199.8 just west of depot.

Herman-Old siding and all elevator tracks unless gates are down.

Donnelly-On industry track over Fourth Street crossing MP 167.7.

Litchfield-House track over Holcombe MP 76.2, Sibley MP 76.4 and Swift MP 76.6 Avenues.

Cokato-Green Giant Sour.

- 11. Wayzata- When trains meet at Wayzata the Eastbound will be held at MP 25.0 to eliminate noise and complaints from residents along our right away.
- 12. Cokato- Derail placed on both ends of controlled siding.

Benson- The 11th Subdivision switch when lined for 11th Subdivision will display red target on non-controlled siding.

- 13. Kent- When elevator track is occupied by a train, members of train crew must be stationed at Third Street MP 12.3 crossing and also at State Aid Road No. 7 MP 12.1 crossing to flag highway tarffic over these crossings
- 14. Dimensional Shipments- Conductors handling dimensional or special shipments in trains departing Northtown will advise 43rd Avenue operator of such cars and their placement in train. Operator at 43rd Avenue will in turn notify train dispatcher. Notification of 43rd Avenue operator by conductor will serve to fulfill requirements of Rule 625 that refers to notification of train dispatcher.

15. Rollby Inspection- Are required by train crews at initial terminals.

A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 mph.

16. Track Side Warning Detectors Protecting Bridges, Tunnels or other Structures- None.

Other Track Side Warning Detectors Located at-

MP	51.2	Main	Track
MP	82.3	Main	Track
MP	161.1	Main	Track
MP	121.6	Main	Track
MP	189.9	Main	Track

17. Rule 350 (B) - The following switches are not equipped with electric

MP 31.4

MP 88.5

MP 104.07

- 18. Rule 104(B)(5)-Does not apply unless directed by train dispatcher.
- 19. Rule 93-Yard Limits

Galesburg Division to MP 24.3 Breckenridge MP 212.32 to MP 8.0 (Red River Valley RR)

S. Moorhead MP 38.5 to Dakota Division

20. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
03018	Long Lake	3.1 west of Wayzata	16	West
03036	Montrose	6.7 west of Delano	5	East
	Co-op Spur	1.7 west of Murdock	16	West
03178	Charlesville	6.4 west of Norcross	16	Both
10007	Brushvale	7.4 west of Wahpeton Jct	22	Both
10033	Rustad	5.1 west of Comstock	35	West
68101	Simplot	9.9 west of Comstock	14	East

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WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post	7th Subdiv MAIN LINE STATIONS		Distance from Sioux City	ASTWAR
Ĭ			- Joymont			7		Ö
		07104	144	104.6	FERRY JT	4	4.8	-
			1 7 7	107.7	FLOYD 1.6	1	1.6	-
		07109		223.2	SIOUX CITY (18th Street Yard) BJKT		0.0	
		07118		212.7	8.9 HINTON	1	8.9	1
		07119		211.4	WREN TOWER	1	10.2	1
	7,000	07125		205.9	MERRILL	1	15.7	1
		07138		193.4	STRUBLE	1	28.2	1
		07151		180.2	SIOUX CENTER	1	41.4	1
	7,000	07154		176.8	AIRPORT	1	44.8	1
		07168		163.6	13.2 DOON	1	58.0	
	5,198	07173		158.0	5.7	1	63.7	
		07180		151.1	6.8	1	70.5	1
	7,000	07187		144.7	HILLS	1	77.0	-
		07194		138.1	MANLEY	1	83.6	1
	7,277	07204		127.3	GARRETSON J	-	94.3	1
		07207		124.0	3.3 Sherman	1	97.6	1
		07215		116.3	JASPER	1	105.3	1
	6,170	07220		111.7	4.6		109.9	1
		07223	197	108.2	SPLIT ROCK	TWC	113.4	1
		07226	131	105.0	PIPESTONE	1	116.7	
		07235	1	96.2	HOLLAND	1	125.5	
	7,000	07243		88.3	7.8	1	133.3	1
		07248		83.3	FLORENCE	1	138.3	1
		07256	1	75.5	7.9	1	146.2	
		07262		69.6	LYND	1	152.1	1
	7,553	07270		62.6	MARSHALL	1	159.1	1
		07281	1	50.0	COTTONWOOD		171.8	1
	7,000	07283	1	47.4	SHAM LAKE	1	174.4	1
	3,070	07288	1	43.8		7	178.0	1
	5,013	07297		34.2	GRANITE FALLS	4	187.6	1
		07303	1	28.6	ASBURY		193.2	1
		07306	1	25.2	MAYNARD	1	196.7	1
	7,569	07312	1	19.2	CLARA CITY	7	202.6	1
	2,757	07320	1	11.6	RAYMOND	7	210.2	1
		07326	1	5.5	PRIAM	7	216.3	1
		03092	1	0.0	WILLMAR BJKT)	Υ	222.2	1
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BN Radio Channel No. 1 in service on this Subdivision.
BN Radio Channel No. 2 in service for Sioux City and Willmar Area between MP 2 and Willmar

between MP 2 and Willmar

Train Dispatcher Calls-Willmar 73, Granite Falls-62, Marshall-63,
Pipestone-64, Garretson-65, Sioux Center-67, Sioux City-53.

1. Maximum Speed Permitted-	
Zone-Between	Freight
Willmar and Sioux City	40 MPH.
Hanley Falls-on connection track to Minn. Valley RR	
and connection tracks to 14th Subdivision	5 MPH.
Head end speed restriction for eastward trains	
MP 32.0 and westward trains MP 34.0	30 MPH.
Marshall-Head end speed over all public crossings	
between MP 60.1 and MP 63.9	35 MPH
Pipestone-on Rock Island main track and GN	
transfer track	5 MPH.
Garreston-Head end speed over all public crossings	
between 127.3 and MP 128.5	25 MPH
Sioux City MP 222.2 Head end speed restriction over	
18th Street crossing	10 MPH.
Item 1A, All Subdivisions applies between MP 102 (2.6	miles east of
Ferry) and Sioux City.	

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted between Ferry and Granite Falls.

Six axle locomotives in excess of 330,000 lbs not permitted on South Sioux City line from 600 feet north of switch to end of track.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement.

- 4. Rule 99- When flagging is required, distances will be 2 miles.
- 5. Speed Test Boards- Engineers shall test speed of their trains passing following points as compared with Speed Table:

Eastward trains between MP 7.0 and MP 8.0 between Willmar and Raymond.

Westward trains between MP 121.0 and MP 122.0 between Garretson and Jasper.

Eastward trains, between MP 134.0 and MP 135.0 between Garretson and Hills.

Westward trains, between MP 208.0 and MP 209.0 between Wren Tower and Merrill.

- 6. Granite Falls- 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 Soo Line 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 Soo Line trains or engines approaching crossing.
- Cottonwood- Crossing signals must be activated on elevator track prior to occupying crossing.
- 8. Rule 93-Yard Limits
 Ferry MP 102.0 to MP 107.7
 Sioux City MP 223.3 to MP 219.0
 Willmar MP 2.0 to MP 0.0
- 9. Rollby Inspection- Are required by train crews when entering main track at junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH
- 10. Lakes Division ends at MP 102.0
- 11. Track Side Warning Detectors protecting bridges, tunnels or other structures-None.

Other Track Side Warning Detectors located at:

MP 46.06 MP 113.54 MP 160.08

12. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
07265	Lyon Farm Center Inc	1.5 east of Marshall	6	West
07250	Southwestern Minnesota			
	Dairy Ass'n Spur	1.0 east of Russell	12	East
07224	Jasper Grain Track	4.1 east of Ihlen	54	Both
	Sioux Preme Packing Co	3.2 east of Sioux Center	6	East
07132	Northwest Iowa Farm			1
	Bureau Service Co	7.1 east of Struble	8	West

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	8th Subdiv MAIN LINE STATIONS Rule 6	Distance from State- line	ASTWAR
•				577.9	APPLETON AJY	0.0	D
			2004	579.0	MP 579.0	1.1	

RETWEEN MP 579 O AND STATELINE MP 600 7 SOO LINE BR TIMETABLE COVERNS

	08201		600.7	STATELINE J	0.0
	08202	1	602.2	BIG STONE CTO	1.5
14,880	08211	2004	611.1	MILBANK JT	10.4
10,559	08233	1	633.2	SUMMIT	32.5
8,312	08257		657.2	WEBSTER	56.5
12,142	08268		668.5	BRISTOL	67.8
9,302	08278		678.1	ANDOVER	81.4
11,524	08288		687.9	9.8 TW	
	08302		702.3	GREBNER 4.7	105.6
	54721		707.0	ABERDEEN BKY	110.3
]	707.4	ABERDEEN YARD JTY	110.7
9,446	08320		720.1	MINA	123.4
	08328		728.2	R.1 ————————————————————————————————————	131.5
	08333	2005	733.3	5.1 ————————————————————————————————————	136.6
7,834	08341		741.6	BEEBE	144.9
	08349		748.6	7.0	151.9
7,758	08357		757.2	RETNA CTO	160.5
7,429	08370		770.9	13.7 ————————————————————————————————————	174.2
	08377		776.6	JAVA JCT.	179.9
7,673	08384		784.2	7.6 SELBY	187.5
7,970	08396		796.3	GLENHAM	199.6
7,340	08405		805.1	8.8 — T	208.4

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service for Yard Forces at Aberdeen.

NOTE: Mile Posts between Bristol & Andover are numbered as follows:

MP 676

MP 676 A

MP 676 B

MP 676 C

MP 676 D

MP 677 etc.

Train Dispatcher Calls-Aberdeen East-01, Aberdeen West-71, Summit-95, Webster-96, Bowdle-97, Mobridge-98

1. Maximum Speed Permitted-Zone-Between

Zone-Between	Freight
Stateline and Mobridge	40 MPH
Through all sidings and turnouts	
MP 801.5 and MP 802.7	
Aberdeen-Between MP 706.2 and MP 709.3	20 MPH
Head End Restriction over 3rd and 6th Avenue crossing	. 10 MPH.
At Big Stone-Maximum turnout speed through	
Big Stone Power Switch, MP 602.2	20 MPH
Speed for Industrial trackage from MP 602.2	
to Big Stone Power Plant:	
MP 0.0 to MP 2.0	. 20 MPH.
MP 2.0 to MP 3.0	
MP 3.0 and Big Stone Unloading Facility	. 10 MPH.
Aberdeen-over the East and West Leg of Wye	10 MPH.
Over scale at Sun Products at MP 731.0	5 MPH.

Item 1A, All Subdivisions, applies between Stateline (MP 600.7) and Webster (MP 657.5), between Webster (MP 666.5) and Aberdeen (MP 706.3) and between Aberdeen (MP 709.9 and Mobridge (MP 806.0)

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Freight trains over 100 tons/OB are permitted only on the following tracks:

Mainline between Appleton and Mobridge

No. 1, 2, 3 track at Aberdeen

Sidings at Andover, Bristol, Summit, Milbank, Mina, Beebe, Selby, Mobridge and Plant Loop at Big Stone.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

Eastward trains operating between Stateline and Appleton via Soo Line will require Soo Line Track Warrant at Aberdeen.

Westward trains operating between Appleton and Stateline via Soo Line will require Soo Line Track Warrant at Willmar.

Westward trains departing Aberdeen must obtain Track Warrant listing all Track Bulletins in effect, if any.

Track warrants and track bulletins will be received at Aberdeen via facsimilie machine or COMPASS printer for the following trains:

6th Subdivision - Benson to Willman

8th Subdivision - Aberdeen to Stateline

8th Subdivision - Aberdeen to Ortonville

Soo Line Ortonville Subdivision - Ortonville to Appleton

8th Subdivision - Aberdeen to Mobridge 11th Subdivision - Appleton to Benson

Conductors going on duty at Aberdeen will call the operator at Willmar (8231-5546 or 677), identify themselves and their train by engine number and request a track warrant and respective track bulletins in effect. The Willmar operator will fax both BN and Soo track warrants and track bulletins. Track Warrants and Track Bulletins will also be received through direct radio or phone contact with the Train Dispatcher.

- 4. Rule 99- When flagging is required, distance will be 1 mile.
- 5. Speed Test Boards- Engineers shall test speed of their trains passing following points as compared with speed table: Eastward trains between MP 787 and MP 786 and

astward trains between MP 787 and MP 786 an: between MP 700 and MP 699

Westward trains between MP 605 and MP 606 and between MP 723 and MP 724

6. Between Stateline and Mobridge- Dual control switches located as follows:

Big Stone Switch

Milbank - East and West end of sidings

Summit - East and West end of siding

Aberdeen Yard - West end

Glenham - East and West end of siding

Mobridge Yard - West end

Aberdeen Yard- Normal position for south leg of wye switch from the drill track north of the overpass is lined for through movement on the drill track.

At Aberdeen, Main Track between MP 709 and MP 706 is Non-ABS.

Sixth Ave.-Color light type indicators located adjacent to all tracks on both sides of the street crossing governing train and engine movements over crossings are in service. When yellow is displayed, traffic signals are at stop and rail movements may be made over crossings. When red is displayed the following will govern: Pushbuttons for manual control of the traffic signals are located on masts of the indicators. When indicator displays red after a train has approached to within 50 feet of the crossing a member of the crew must operate the button. If indicator continues to display red, movement must be made as per Rule 103.

8. Rollby Inspection- Are required by train crews when entering the main track from junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

9. Track Side Warning Detectors Located at:

MP 653.58 - Dragging Equipment and Hot Bearing MP 684.60 - Dragging Equipment and Hot Bearing MP 752.51 - Dragging Equipment and Hot Bearing MP 787.41 - Dragging Equipment and Hot Bearing

 Rule 350 (B) - The following switches are not equipped with electric locks:

MP 603.35 MP 733.67 MP 603.62 MP 748.51 MP 763.69 MP 632.88 MP 633.37 MP 764.20 MP 727.70 MP 776.62 MP 728.50 MP 783.82 MP 733.40 MP 784.43 MP 733.29 MP 804.90 MP 733.61 MP 805.20

11. Rule 93-Yard Limits Aberdeen MP 703.0 to MP 709.1

12. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
08203	Dakota Granite	1.1 west of Big Stone	21	Both
08246	Waubay			Both
08264	Holmquist			West
08299	Bath			Both
08330	Sun Products			Both
08364	Bowdle			Both
54721	So Dak Wheat Growers	2.2 west of Aberdeen		Both

AED™ AS HS H	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	9th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Hinckl- ey	W
		06065		75.4	HINCKLEY BJY	0.0	
		51063		62.6	PINE CITY	13.1	
		51053]	52.7	RUSH CITY	22.9	
		51041	214	40.7	NORTH BRANCH	34.9	

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Hinckley-86, Elk River-80

Maximum Speed Permitted- Zone-Between	Freight
North Branch and Hinckley	25 MPH.
Harris- Head end over public crossings from MP 46.0	
Rush City- Head end over public crossings	
from MP 52.8 and MP 52.3	10 MPH.
Item 1A, All Subdivisions, applies.	
	Maximum Speed Permitted- Zone-Between North Branch and Hinckley

2. Bridge and Equipment Weight Restrictions-

Item 5e and 5f may operate.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When flagging is required, distance will be 1.0 miles.
- Rollby Inspection-Train crews must make inspection at speeds not exceeding 10 MPH at their initial terminal.
- 6. Between Rush City and North Branch, MP 45.8 and MP 40.8, when approaching crossings protected by signals or gates, it must be known by crews of trains and/or engines that signals or gates are activated before proceeding over crossings. If signals or gates are not activated, a crew member must proceed the movement and give signal from crossing if safe to proceed.
- Rule 93-Yard Limits Hinckley MP 75.4 to MP 73.5

8. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
51064	Gorham Spur	1.0 east of Pine City	5	West

	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		10th Subdiv BRANCH LIN STATIONS			Distance from Allouez
l		52004		6.0	DT	ALLOUEZ	BTUXY		0.0
ľ			29	7.9	Ī	KOPPERS SPUR	Y	ABS	1.9
				8.7		BRIDGE (1.3)	Y		2.9
ĺ		05010		10.3	Ī	SAUNDERS	IJXY		4.2

BN Radio Channel No. 2 in service for this Subdivision.

Zone-Betwee	Maximum Speed Permitted-	
	Zone-Between	Freight
	Allouez and Saunders	25 MPH.

2. Bridge and Equipment Weight Restrictions-Items 5e and 5f may operate.

- 3. TWC Instructions- None.
- Rule 99- Not required as main track between Allouez and Saunders is Continuous Yard Limits.
- 5. Allouez- At both the old and new taconite unloading sheds, commonly known as the Index Plant, a red and yellow light has been installed on both ends of this building. If all 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 shed.

Eastbound trains arriving Allouez yard, destined for the new loop:

Must arrive on the westbound main (against the current of traffic).

Switch located on westward track at entrance to new loop track, normal position will be lined for new loop track.

Eastbound trains arriving Allouez yard, destined for the old loop:

Will arrive on the eastbound main, unless otherwise directed by operator at Saunders Tower.

When arriving on the eastbound main, cross over to the westbound main, directly opposite the switch leading to the new loop.

If directed to arrive on the westbound main, switch for the old loop is located 500 feet east of coal pocket switch.

Unless otherwise instructed by Yardmaster, road crews handling loaded Taconite trains (new cars 99000 series) into the new and old car dump for unloading, will do the following:

- Engineer will release brakes.
- 2. Brakeman will set sufficient hand brakes on head end.
- 3. Brakeman will close angle cock on the head car.
- Take all units to the tie up track.

When shoving or pulling out of the new loop track onto main tracks activating crossing gates County Road "A", a member of crew must key the gates if movement over crossing is not completed.

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WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	11th Subdiv BRANCH LINE STATIONS Rule 6		Distance from Benson	u
*		03123		0.0	BENSON JTY		0.0	۱
		54007		7.1	DANVERS 7.9		7.9	1
l		54015		15.0	HOLLOWAY		15.8	
	2,412	54021		21.2	6.2 APPLETON AJY		22.0	
ļ		54030		29.9	LOUISBURG		30.7	1
		54036		36.4	BELLINGHAM		37.1	1
Ì		54046		45.5	9.2		46.3	1
		54057		57.1	11.7 LA BOLT		58.0	
ı		54065	200	64.8	7.6 STOCKHOLM	rwc	65.6	1
1	2,639	54072	200	72.0	SOUTH SHORE	IWU	72.8	1
l		54091		91.2	WATERTOWN UY		92.0	1
		54101		101.0	9.9 ———————————————————————————————————		101.9	
		54107		107.4	HAZEL 6.9		108.2	
		54114		114.8	VIENNA 9.0		115.1	
		54123		123.2	WILLOW LAKE		124.1	
		54135		135.3	BANCROFT 4.4		136.2	
		54140		139.7	OSCEDLA		140.6	
ı		54148		147.5	9.1 ————————————————————————————————————		148.7	
		54161		161.0	HURON JMTY		161.9	

Between Huron and Wolsey DM&E Timetable governs. BN Radio Channel No. 1 in service for this Subdivision. Train Dispatcher Calls-Appleton-57, Nassau-58, Watertown-59, Willow Lake-60, Huron-61.

1. Maximum Speed Permitted-

Zone-Between	Freight
Benson and MP 34.5	. 40 MPH.
MP 34.5 and MP 85.0	. 25 MPH.
MP 85.0 and E. Yard limits Watertown	. 10 MPH.
West Yard limits Watertown and MP 148.0	. 25 MPH.
MP 148.0 and MP 161.0	. 10 MPH.
Appleton between absolute signals of interlocking	. 20 MPH.
Watertown-within city limits	
Huron-Over DM&E crossing	
Item 1A applies between MP 35.0 and MP 60.1 and MP	
72.0 and MP 161.0.	
N.E. Terminal Switches 1 & 2 at Watertown	5 MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives not permitted between MP 83.0 and Huron

Watertown- Only a single 4 axle locomotive permitted to switch Northeast Terminal. Six axle locomotives not permitted.

Huron-Only one locomotive permitted to switch on transfer track. Maximum number of loaded cars in any train consist is 120 cars.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued

Eastward trains operating between Stateline and Appleton via Soo Line will require Soo Line Track Warrant and Track Bulletins at Aberdeen.

Westward trains operating between Appleton and Stateline via Soo Line will require Soo Line Track Warrant and Track Bulletins at Willmar.

- 4. Rule 99- When required to flag, distance will be 1.5 miles.
- 5. Appleton- On BN-Soo Line Transfer track do not exceed 5 MPH.

Loaded 100 ton cars not permitted on BN-Soo Line Transfer Track.

Switch located at MP 21.4 between Appleton and Louisburg is to be lined for the 11th Subdivision except when changed for immediate use. Switch located at MP 578.8 on Soo Line siding will be left lined for connection track.

Switch located at MP 579 on Soo Line main track will be lined for main track except when changed for immediate use.

Maximum authorized speed on connection track and Soo Line siding is not to exceed 10 MPH.

Maximum authorized speed over the switch at MP 21.4 is 12 MPH when operating in either direction on the 11th subdivision or when operating via the new connection track.

Trains entering the Soo Line Ortonville Subdivision and trains operating Appleton to State via Soo Line track must contact the Soo Line dispatcher and be governed by his instruction. From Appleton Depot phone 1-(414) 274-8255 or use dispatcher phone located near switch at MP 579.0 if necessary.

- 6. Huron- Movement over DM&E crossing by BN trains will require gates to be lined and locked to cross DM&E Track until movement is complete. Thereafter gates will be relined and locked across BN track.
- 7. Rollby Inspection- Are required by train crews at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.
- 8. Rule 93-Yard Limits Benson MP 0.0 to MP 1.0 Appleton MP 18.95 to MP 22.5 Watertown MP 89.0 to MP 93.6 Huron MP 159.0 to MP 161.0

9. Industrial Tracks and Other Tracks-

Name	Miles-Location	Capacity Cars	Switch Opens
Hallet Construction Spur	5.4 west of Nassau 8.4 west of South Shore 13.2 west of South Shore	20	Both West Both

WE STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	12th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Morris	A STWARD
1		03148		0.0	MORRIS JTXY	0.0	
		54507		7.2	ALBERTA 6.1	8.2	
		54513]	13.3	CHOKIO 5.9	14.3	
		54519	201	19.2	JOHNSON TWC	20.2	
		54526		26.2	GRACEVILLE	27.2	
		54532		32.1	5.9BARRY	33.1	
		54539	1	39.4	7.3 BEARDSLEY	40.4	
		54546	1	46.9	BROWNS VALLEY	47.8	

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Morris-54

1.	Maximum Speed Permitted- Zone-Between	Freight
	Morris and Browns Valley	25 MPH.
	MP 40.0 and MP 46.9	10 MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Item 5c and 5d cars, six axle and four axle locomotives in excess of 265,000 lbs not permitted between MP 40.0 and Browns Valley.

Maximum number of loaded cars in any train consist is 110 cars.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1 mile.
- 5. Rule 93-Yard Limits Morris MP 0.0 to MP 1.0
- 6. Rollby Inspection- A6e required by train crews at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

Length of Siding In Feet	Station Nos.		Mile Post Location	13th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Genes- eo Jct.
	03186	209	0.0	ABERDEEN LINE JCT. JY	44.8
	54601		0.6	B. N. JCT. JY	44.2

BETWEEN B. N. JCT AND GENESEO JCT. SOO LINE RR TIMETABLE GOVERNS

54	1645		43.3	GENESEO JCT. J		0.0
54	1651		48.7	CAYUGA 6.1		6.1
54	1657		54.8	RUTLAND		12.2
54	1666		64.1	9.4 HAVANA 6.5		21.6
54	1673	209	70.7	KIDDER TV	/C	28.1
54	1680		74.2	JARRETT JCT. JUY		31.7
54	1687		84.9	AMHERST 6.4		42.4
54	1694		91.3	CLAREMONT 10.8		48.8
54	704		102.3	PUTNEY		59.6
54	1721		118.4	ABERDEEN BJKTY		76.0

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Rutland-49, Aberdeen East-01.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives not permitted.

Maximum number of loaded cars in any train consist is 110 cars.

3. TWC Instructions-

Eastward trains will require Soo Line Track Warrant at Aberdeen, if operating beyond Genesco Jct.

Westward trains originating at BN Jct. will require Soo Line Track Warrant. Track Warrant will be obtained by contacting Soo Line dispatcher on BN channel 1 at BN Jct. Track Bulletins in effect must be obtained at Willmar or Dilworth.

Trains will receive their track warrants and track bulletins at Aberdeen via the facsimle device or Compass printer. Conductors going on duty at Aberdeen will call the operator at Willmar (8231-5546 or 677), identify themselves and their train by engine number and request a track warrant and respective track bulletins in effect. Track Warrants and Track Bulletins will also be received by trainmen through direct radio or phone contact with the Train Dispatcher.

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1 mile.
- 5. Speed Test Boards- Engineers shall test speed of their trains passing following points as compared with speed table: Eastward Trains between MP 116 and MP 115.
- 6. Rollby Inspection- Are required by train crews at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.
- Between Jarrett Jct. and Britton- Track is industrial track. Rule 105 applies. Maximum speed 25 MPH.

- 8. Rule 93-Yard Limits Aberdeen Line Jct. MP 0.0 to MP 0.6 Jarrett Jct. MP 74.35 to MP 74.55 Aberdeen MP 118.0 to MP 118.6
- 9. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
54639 54622 54677 54699	Hankinson Britton	5.4 east of Geneseo jct	125 20	East East East Both

W E S					14th Subdiv		A A
WARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	BRANCH LINE STATIONS Rule 6	Distance from Hanley Falls	W A R
٠		07288		0.0	HANLEY FALLS JTY	0.0	P
		53506		6.1	HAZEL RUN	6.1	
		53511	223	11.4	CLARKFIELD TWC	11.4	
		53517		17.8	6.4 BOYD	17.8	
		53526		27.1	DAWSON Y	27.1	
		53535		36.0	MADISON Y	36.0	ĺ

BN Radio Channel No. 1 in service for this Subdivision. Train Dispatcher Calls-Granite Falls-62

1. Maximum Speed Permitted-Zone-Between

Freight

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be .5 miles.
- 5. Rollby Inspection- Are required by train crews when entering this subdivision at junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.
- 6. Rule 93-Yard Limits
 Hanley Falls MP 0.0 to MP 2.0
 Dawson MP 25.5 to MP 28.5
 Madison MP 35.1 to MP 36.0
- Dawson-No clearance between elevator track and main track MP 27.1.

SE ST SARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	15th Subdiv BRANCH LINE STATIONS	Distance from Garret- son	W A R
*		07204		127.3	GARRETSON JTY	0.0	P
		54408	198	135.5	CORSON TWC	8.2	1
		54418		145.7	SIOUX FALLS BJKTUY	18.4	1

BN Radio Channel No. 2 in service for yard forces Sioux Falls area. BN Radio Channel No. 1 in service for this Subdivision. Train Dispatcher Calls-Corson-65

Maximum Speed Permitted- Zone-Between	Freight
Garretson and Sioux FallsSioux Falls-	. 25 MPH.
Within yard limits	. 12 MPH.
Approaching 6th and 8th Street Crossings Item No. 1A-All Subdivisions applies.	. 5 MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives not permitted west of Sioux Falls MP 145.7.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1.0 miles.
- Automatic Interlockings not Indicated at Station-E&E crossing 3.9 miles east of Sioux Falls.
- Rule 93-Yard Limits Garretson MP 127.3 to MP 129.2 Sioux Falls MP 142.0 to MP 145.7
- 7. Rollby Inspection- Are required by train crews when entering this subdivision at junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

STV	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	16th Subdiv BRANCH LIN STATIONS	_		Distanc from Sioux Falls
"[54418		0.0	(BN and E&E Crossings) SIOUX FALLS 1.4	BJKTUY		0.0
ſ		54298		1.09	EAST JCT.	JY		1.4
ľ		54297	199	2.9	1.7 WEST JCT.	JΥ		3.1
ľ		54293		9.9	CROOKS			10.1
ľ		54287		14.8	4.9 LYONS			15.0
		54281		20.6	6.2 COLTON		TWC	21.2
-		54274		28.2	CHESTER			28.8
		54266	004	35.8 325.2	7.6 WENTWORTH			36.4
ľ		54807	224	334.6	7.4 — MADISON	Y		43.8

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service for yard forces Sioux Falls area. Train Dispatcher Calls-Corson-65.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, the distance will be 1 mile.
- 5. Sioux Falls (Between West Junction and Dell Rapids)-

Prior to occupying L. G. Everest Company tracks, conductor must obtain "track permission" from L. G. Everest Company in the following form, by calling (605) 428-5419: "Engine (number) may move between West Junction and Dell Rapids after (time). Tracks clear of L. G. Everest Company engines and cars. Report clear."

Do not exceed 10 MPH on L. G. Everest tracks. Rule 93 in effect on L. G. Everest tracks.

- Sioux Falls- Normal position for main track switch at east and west junction is lined and locked for 16th Subdivision.
- 7. Rule 93-Yard Limits Sioux Falls MP 0.0 to MP 4.0 Madison MP 332.4 to MP 334.6
- 8. Rollby Inspection- Are required by train crews when entering the main track from junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Míle Post Location	17th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Canton	W A R
ŧ		60320		50.5	CANTON JTY	0.0	ľ
		60308	2003	61.3	HARRISBURG	11.4	1
		60300		69.5	SOUTH YARD Y TWC	19.6	
		54418	198	145.7	(BN and E&E Crossings) SIOUX FALLS BJKTUY	20.8	

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 for Yard Forces at Sioux Falls. Dispatcher Calls-Viborg-68

1. Maximum Speed Permitted- Zone-Between	Fr	eight
Canton and Sioux Falls	25	MPH
MP 66.0 and Sioux Falls (within City Limits)	12	MPH
Canton Wye Tracks	10	MPH
Industry, yard track (except Sioux Falls Yard) and	_	MOU
sidings this subdivision	5	мРН
the state of the s		

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted. Six axle locomotives not permitted.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, the distance will be 1 mile.
- Canton- North Switch on Wye track may be lined and locked for either 17th or 18th Subdivision Target in place for 17th Subdivision.
- Rule 93-Yard Limits Canton MP 50.5 to MP 51.6 Sioux Falls MP 66.0 to MP 71.0
- 7. Rollby Inspection- Are required by train crews when entering the main track from junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

WE STWARD!	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	18th Subdiv BRANCH LINE STATIONS Rule 6	from Canton	TE ASTWARD
1		60320		295.3	CANTON JTY	0.0	
		60328		303.7	WORTHING	9.0	
		60336		310.5	6.8 LENNOX	15.8	
		60341		315.4	CHANCELLOR	20.7	
		60349		323.2	PARKER TWC	28.5	
		60355		329.7	6.5	35.0	
		60370		344.7	BRIDGEWATER	50.0	
		60377	2002	351.7	7.0 EMERY	57.0	
ĺ		60386	2002	360.6	8.9 ALEXANDRIA	65.9	
		60399		373.9	MITCHELL JTY	79.1	

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Viborg-68, Mitchell-69.

1.	Maximum Speed Permitted-			
	Zone-Between	Fr	eigt	ıt
	Canton Wye tracks	10	ΜP	Η.
	Canton and Parker MP 300.3 to MP 322.0	10	MP	Η.
	Parker and Mitchell MP 322.0 to MP 373.0	25	MP	H.
	Industry and yard tracks	5	MP	Η.
	Item 1Å, All Śubdivisions, applies.			

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives not permitted.

Trains over 15,000 tons not permitted.

- 3. TWC Instructions- Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.
- 4. Rule 99- When required to flag, distance will be 1 mile.
- Rule 93-Yard Limits
 Canton MP 295.3 to MP 296.7
 Mitchell MP 372.5 to MP 373.9
- 6. Rollby Inspection- Are required by train crews when entering these Subdivisions from junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

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ME ST WARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	19th Subdiv BRANCH LIN STATIONS			Distance from Sioux City	A ST WARD
*		60000		513.1	SIOUX CITY (East Yard)	Y		0.0	
		60006		519.1	NORTH SIOUX CITY	Υ	1	6.0	1
		60013		525.6	JEFFERSON			12.5	1
ĺ		60021	1	533.4	EAST WYE SWITCH	JT		20.2	1
		60022		534.0	0.7 ELK POINT	7		20.9	
		60030		542.6				29.5	1
		60035		548.3	VERMILLION			35.2	1
		60041		556.8	MECKLING			43.7	1
		60050		562.9	GAYVILLE			49.8	
		60063		575.1	12.2 Yankton			62.0	1
		60069		580.7	5.6 Napa	JT		67.6	1
1		60083	2004	590.9	LESTERVILLE			77.8	1
		60090	2001	602.3	SCOTLAND		TWC	89.2	
l		60097		608.9	KAYLOR			95.8	1
ı		60104		615.9	7.0 TRIPP			102.8	1
ı		60109		621.4	BEARDSLEY			108.3	1
		60116		627.9	PARKSTON			114.8	1
		60121		633.4	DIMOCK			120.3	
		60127		638.5	5.1 ETHAN	,		125.4	
ĺ		60399		650.0	11.5 MITCHELL	JTY		136.9	
		60414		665.0	LETCHER			151.9	,
ı		60427		678.2	WOONSOCKET			165.1	
		60437		687.9	9.7 ——— ALPENA			174.8	
		60454		704.6	WOLSEY (DM&E CROSSING)	AJ		191.5	
ı		60477		727.7	23.1 TULARE			214.6	1
	4,552	60487		737.8	REDFIELD			224.7	1
		60495		746.0	ASHTON			232.9	
		60506		757.0	11.0 MELLETTE			243.9	
		60518		768.7				255.6	1
		54721		778.6	9.9	BJKTY		265.5	

BN Radio Channel No. 1 in service for this Subdivision. BN Radio Channel No. 2 in service for yard forces in Aberdeen BN Radio Channel No. 2 in service for yard forces Sioux City area. Train Dispatcher Calls-North Sioux City-53, Gayville-84, Viborg-68, Mitchell-69, Redfield-86, Huron-61.

Maximum Speed Permitted- Zone-Between	Freight
Sioux City and Aberdeen Yard	. 25 MPH.
six axle locomotives	. 10 MPH.
Tripp and Ethan MP 620.5 and MP 636.8 Between absolute signals of interlockings	. 10 MPH.
Wolsey MP 704.6	. 12 MPH.
Industry and yard tracks	. 5 MPH.

Speed Test Boards:

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

Eastward trains between MP 774 and MP 773 Westward trains between MP 665 and MP 666

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives are permitted only on Main and Mitchell yard tracks.

Sioux City to Mitchell-trains over 15,000 tons not permitted.

At Huron on BNRR/DM&E Transfer, only one 4 axle unit allowed.

3. TWC Instructions

Trains operating between Aberdeen and Mitchell will receive their track warrants and track bulletins at Aberdeen and Mitchell via the facsimilie machine and COMPASS printer. Conductors going on duty at Aberdeen and Mitchell will call the operator at Willmar 8-231-5546 or 5677, identify themselves and their train by engine number and request a track warrant and respective track bulletins in effect. Track Warrants and Track Bulletins will also be received by trainmen through direct radio or phone contact with the Train Dispatcher.

Trains that will operate on the DM&E trackage between Wolsey and Huron will receive their track warrants and track bulletins through direct phone contact with DM&E dispatcher in Brookings (605-692-6486).

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1 mile.
- Between Huron and Wolsey- Current DM&E Timetable governs. Maximum speed on BN/DM&E Connection track at Wolsey is 10 MPH

6. At Napa

Trackage from Napa westward on state owned property will be operated by the Dakota Southern Railroad.

19th Subdivision main line, Dakota Southern main line, and both wye tracks are designated as interchange tracks between Burlington Northern Railroad and Dakota Southern Railway.

7. Between Mitchell and Chamberlain

At Mitchell Westward track from MP 650.8 on state owned property will be operated by Dakota Southern Railway.

Dakota Southern Rail will interchange at Mitchell and Napa and must contact Northtown dispatcher when at Mitchell and Napa before entering 19th Subdivision to obtain track warrants and track bulletins.

- 8. Aberdeen Yard Sixth Ave.-Color light type indicators located adjacent to all tracks on both sides of the street crossing governing train and engine movements over crossings are in service. When yellow is displayed, traffic signals are at stop and rail movements may be made over crossings. When red is displayed the following will govern: Pushbuttons for manual control of the traffic signals are located on masts of the indicators. When indicator displays red after a train has approached to within 50 feet of the crossing a member of the crew must operate the button. If indicator continues to display red, movement must be made as per Rule 103.
- Rule 93-Yard Limits
 Sioux City MP 513.1 to MP 521.0
 Mitchell MP 648.2 to MP 653.0
 Aberdeen MP 776.0 to MP 778.2
- 10. Rollby Inspection- Are required by train crews when entering these Subdivisions from junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.

WE ST WARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	20th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Ferry	A ST WAF
•		07104		0.0	FERRY JTY	0.0	
		80001		1.5	BING Y	1.5	
		80012		11.7	WILLIS	11.7	
		80019	1	19.3	7.6 ————————————————————————————————————	19.3	
		80026	1	26.2	6.9	26.2	
		80035		35.2	9.0 DIXON	35.2	
		80040		40.2	5.0	40.2	
		80047	145	46.5	6.3 BELDEN	46.5	
		80055	145	54.6	8.1 TWC	54.6	
		80061	1	60.8	MCLEAN	60.8	
		80068	1	68.3	7.4 0SMOND	68.2	
		80078		78.1	PLAINVIEW	78.1	l
		80083		83.1	COPENHAGEN	83.1	١
		80088	1	87.8	BRUNSWICK	87.8	1
		80102	1	101.6	0RCHARD	101.6	
		80112	1	111.9	PAGE	111.9	
		80124	1	124.4	0'NEILL TY	124.4	

BN Radio Channel No. 1 in service on this Subdivision.

Train Dispatcher Calls-Laurel-90, Osmond-89, Orchard-50, O'Neill-87

1. Maximum Speed Permitted-

Zone-Between

MP 0.0 to MP 124.4 25 MPH.

Item 1A, All Subdivisions, applies between Ferry (MP 0.0) and Osmond (MP 68.0)

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Brunswick-Locomotives not permitted over track scale located near elevator load out spout on Mueret Grain Company elevator track. Movement must not exceed 5 MPH. on this track.

O'Neill-Movements on Cargill track must not exceed 5 MPH. Engines must not operate over Cargill scale.

3. TWC Instructions-

Maintenance of Way- Track warrant authority will be issued to permit occupancy of main track when train location line-up is not in effect or will not permit movement. Recorded train location line-ups will be

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rollby Inspection- Are required by train crews when entering a main track at junction points and at initial terminals. A rollby of one side is always required. If delay to the train will not result, both sides should be inspected. These rollbys will be made at speeds not exceeding 10 MPH.
- 6. Rule 93-Yard Limits Ferry MP 0.0 to MP 3.0 O'Neill MP 120.5 to MP 124.4

7. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
80074	Tri-County Co-op Breslau	0.5 west of Laurel	6 3	West West

Line Segment

Limits

LINE SEGMENT NUMBERS

DULUTH-SUPERIOR	TERMINAL LIN	E SEGMENTS
	I PLIMINAP PIL	- oromen o

L	OLUTH-SUPERIOR I	ENMINAL CHAE OCCUMENTO
Line Segment	Duluth	Limits
214	Double Track	Garfield AveDWP Jct.
235	Riverside Jct.	72nd Avenue West-Riverside Jct.
500	5th Avenue Yard	East 5th Avenue-5th Avenue West
501	Bridge Yard	5th Avenue West-Garfield Avenue
502	Commerce Tracks	5th Avenue West-15th Avenue West
503	Birch Street Yard	Garfield Avenue-Minnesota Draw
504	Rice's Point Yard	Garfield Avenue-Minnesota Draw
508	Mikes Yard	Main Street-72nd Avenue West
	Superior	
509	Belknap Yard	Winter Street-28th Street
510	17th Street Yard	Elevator Station-28th Street
511	28th Street Yard	28th Street-Central Avenue
512	Central Avenue Yard	Central Avenue-28th Street
513	Saunders Yard	Saunders Tower-Yard Board
514	East End Yard	15th Avenue East-31st Avenue East
516	Allouez Ore Yard	Bardon Avenue-CNW Crossing-Docks #2 and #4
517	Allouez Tac Yard	Bardon Avenue-CNW Crossing Dock # 1
518	Hill Avenue Yard	31st Avenue East-Central Avenue
	YARD LIF	NE SEGMENTS
548	Watertown Yard	
549	Sioux City (ex-Milw)	
550	Waite Park Industrial F	^o ark
551	St. Cloud Yards	
552	Willmar	
553	Staples	
554	Sioux Falls Yard	
555	Sioux City Yard	
556	Sioux City Terminal Co).
559	Pipestone	
2011	Mitchell Yard	
2012	Sioux City Yard (East)	(ard)
2013	Aberdeen Yard	
519	Cloquet	
52 3	Brainerd Shop	
525	Brainerd Yard	
527	Cass Lake	
MP 67 MP 67	e Posts between Bristol at 76 MP 676 C 76 A MP 676 D 76 B MP 677 etc.	nd Andover are numbered as follows:
MP 67 MP 67 MP 67 MP 67	egment ONLY, the followi 76 A equals 677 76 B equals 678 76 C equals 679 76 D equals 680 k point here at MP 676.	ng in effect: .5 or .5 mile west of MP 676 D.)
-		D LINE SEGMENTS
Line		
		Milamanta

Line		
Segment	Limits	Mileposts
27	Central Ave. Superior	4.6 to 9.1
28	Central Avenue-Elevator Stations	9.0 to 3.1
32	Glyndon - Ada	18.2 to 46.7
203	St. Cloud to Cold Spring	0.0 to 17.0
204	St. Cloud to Collegeville	75.3 to 85.0
207	Little Falls-Camp Ripley Jct.	105.3 to 113.4
219	Mora-Brook Park	47.2 to 58.3
229	Emmert JctVirginia	56.5 to 82.1
233	Central Ave-Allouez	67.9 to 62.7
234	Berwind JctLST&T Jct.	0.0 to 3.5
238	Kelly Lake-Emmert Jct.	116.43 to 122.80
256	Lind-Greenway Mine	0.0 to 3.4
257	Hibbing Taconite Line	0.0 to 6.6
260	National Taconite	0.0 to 4.2
261	Butler Taconite Spur	0.0 to 2.5
505	Rices Point-Berwind Jct.	1.6 to 1.3

BALLAST PITS

Segment	Lilling		
571	Brookston		
578	Appleton		
579	Granite Falls		
581	St. Cloud		
586	Ortonville		
RADIO INF	ORMATION		
Base Station	ns	Channel	Hours in Operation
Elk River		1	Continuous
St. Cloud		1	Continuous
• • • • • • • • • • • • • • • • • • • •		2 for yard forces	Continuous
Staples		1	Continuous
Dilworth		1&2 for yard	Continuous
Dilworth		1	Continuous
		2 for yard forces	
Fargo Relay (Office	1	Mon. thru Fri.
•			0600-2200
Willmar		1&2 for yard	Continuous
Granite Falls		1	Continuous
Marshall		1	Continuous
Garretson		1	Continuous
Sioux Center		1	Continuous
Sioux City		1	Continuous
Sioux City		2 for yard forces	Continuous
Appleton		1	0800-1700
			Mon. thru Fri.
Watertown		1	Continuous
Willow Lake		1	Unattended
Sumit		1	Continuous
Aberdeen		1	Continuous Continuous
A 4 - In 1		2 for yard forces	Continuous
Mobridge	00 for word forces	1	Continuous
Northtown Di	&2 for yard forces	1	Continuous
Superior	sprs. Office	1	Continuous
Duluth		1	Continuous
Dulutn		2 for yard forces	0700-1500
		2 101 yara 101003	Mon. thru Fri.
Saunders		1	Continuous
Kelly Lake		ì	0700-1500
Itemy Lanc		•	Mon. thru Fri.
Grassy Point	Drawbridge	1	Continuous
Chaddy / Sill		2 for yard forces	Continuous
Brainerd		1	0700-1600
			Mon. thru Fri.
Grand Rapids	S	1	0700-1500
TRAIN DIG	PATCHERS PH	ONE NUMBERS-N	lorthtown
INAIN DIS	. A. OHEHO FIN	O.12 1101110-110-11	

Company	Chief Dispatchers	Commercial
8-782-3400	D. R. Casey J. R. Gooding D. D. Loonan N. L. Pettigrew	(612) 782-3400
8-782-3433	Asst. Chief North	(612) 782-3433
8-782-3434	Asst. Chief South	(612) 782-3434
8-782-3402	Subdivisions Trick Dispatcher 1st between Coon	(612) 782-3402 Creek and
	Dilworth	
8-782-3403	6th, 8th, 11th, 12th, 13th State Line and Aberdeen	(612) 782-3403
8-782-3404	7th, 14th, 15th, 16th, 17th 18th, 19th, 20th. Aberdeen and Mobridge	(612) 782-3404
8-782-3408	2nd, 3rd, 9th,	(612) 782-3408
8-782-3409	4th, 5th, 10th	(612) 782-3409

Location Base Station	Access Digits	Disconnect Digits	Network
Wabasha	*1	# 1	781-7460
St Paul	*1	# 1	298-2251

LAKES DIVISION SPECIAL PROJECT RECOLLECTABLE CODES - OCTOBER, 1990

LINE/YAR SEGMEN			DESCRIPTION	"J" & "O" CODES		RD MILE IT FROM		DESCRIPTION	"J" & "O" CODES
N/A			Wages of yardmen and yard enginemen for light & transfer moves & industry	J 0032	0214	150.00	151.00	M/O of all switches, including the Depot Main switch. Duluth, MN	J 0313
			switching in Rices Point Yard and com- merce tracks in Duluth, MN		0234	0.00	3.50	M/O of M/L's, interlocking & signals from LST&T Jct through & including the	J 0256
N/A			Wages of yardmen & yard enginemen for switching at Cloquet, MN	J 0038				Grassy Point Bridge then the EB M/L to "No Name Creek". Includes leverman	
N/A			Wages of yardmen & yard enginemen for switching the former LST&T at	J 0039				T/R 522106 Pos 102, 202 & oiler 404. Superior, WI	
N/A			Superior, WI For expenses related to the Mina Corp	J 8004	0234	3.20		M/O of BN track xing near LST&T Jct. Superior, WI	J 0348
0022	195.00		Ottertail Valley Railroad shortline from St. Cloud, MN to Moorhead Jct, MN M/O of interlocker & xing signals at Tin-	10101	0237	16.00	20.00	Maintenance of track & bridges from Calumet to Holman Jct	J 0011
0022	57.10		tah Cost to inspect spur track for Northern	J 0161	0237	16.00	19.80	M/O of AB signals between Calumet & Holman Jct	J 0116
0023	37.10		States Power Co. at Becker, MN - BN 2795	O85MN000001	0237 0237	19.80 19.80	24.50 24.50	M/O of AB signals between Holman Jct & Coleraine (including DM&IR trackage)	J 0017
0025	95.20		Maintenance of drainage system between SOO crossing of BN tracks & Mis-	J 0160	0237	24.40	24.80	M/O of AB signals between Holman Jct & Coleraine (including DM&IR trackage)	J 0017
0025	210.10		sissippi River M/O of interlocker at Detroit lakes	J 0401		115.80		Maintenance of 2,442 feet of tracks in- cluding T/O at Coleraine	J 0015
	3.2		Track maintenance for Northern Grain Co BN 005681	O85DK000004	0230	113.00	119.50	Maintenance of track, T/O and 4th Ave OH Bridge, between Emmert Jct & Scranton Mine in Hibbing	J 0018
0027	4.5		M/O of T/O & xing signals of the former (LST&T) near Winter St	J 0320	0238	115.80	119.50	M/O of AB signals & xing signals & re- lated apparatus between Emmert Jct &	J 0020
0027	91.50		M/O of M/L (SOO LINE) industry track, SOO LINE xing on "Hole" track, & SOO	J 0316	0238	120.50		Scranton Mine in Hibbing M/O of T/O (Hull-Rust Yard connection)	J 0019
	101.90		switch at Aitkin, MN Maintenance of Deerwood Yard tracks	J 0317	0257	.00	6.60	near St. Louis Ave Bridge in Hibbing Scale track tests for Hibbing Taconite	O87WI000001
0028	9.40	12.60	M/O of M/L's, bridges & signals. The WB from the from the xover at Boylston	J 0360	0260	.00	4.20	Company, Hibbing, MN Scale track tests for National Steel &	O87WI000002
			through & including connection at M&J Jct. The EB from Saunders W lead T/O		0501	Bridge	Yard	Pellet Company, near Keewatin, MN Unusual & extraordinary maintenance on	J 0323
			to SOO connection at M&J Jct. Includes all 3 M/L xovers but excludes T/O to		0501	Bridge	Yard	the 2 party & industry commerce tracks Unusual & extraordinary maintenance on	J 0324
0028	9.40	136.90	Allouez line. Certain dispatchers wages for control of the line from University Ave, Mpls to	J 0605	0503	Birch St	Yard	the 3 party & commerce tracks in Duluth M/O of the E leg of the Wye including	J 0349
0028	9.40		M&J Jct. in Superior, WI (vs SOO LINE) M/O of exclusive switch & maintenance of connecting track to SOO LINE at M&J	J 0363	0503	Birch St	Yard	the switch at Commerce St. Duluth, MN M/O of track T/O at Garfield Ave to the SOO connection near 600 Garfield. Includes the S leg of the wye to Com-	J 0314
0028	10.30		Jct (280 feet including 1 #11 T/O) Saunders, WI M/O of interlocker, T/O & 413.4 feet of track at MILW connection to DM&IR over SOO track	J 0358	0505	Boston	Yard	merce St. Duluth, MN M/O of M/L's, Dicks 1 & 2, bridges & signals from the DM&IR Coal Dock cross tracks near 32nd Ave W to 21st Avenue	J 0349
0028	10.30		Maintenance & utilities of Saunders Tower & interlocker. Expenses are cur-	J 0221	0505	Boston	Yard	W. Duluth, MN M/O of DM&IR T/O's on E/B M/L near Hallett 5 & 6, Duluth, MN	J 0278
			rently flat rated. Costs used for com- parison only; Superior, WI		0505	Boston	Yard		J 0366
	10.30 10.30		Repairs to radios at Saunders Tower Operation of the Saunders Tower including wages of towerman T/R 522-106, Pos 001, 002 & 003	J 0222 J 0356				DM&IR Coal Dock cross tracks near 32nd Avenue W. Includes all "No Name Creek" T/O's and bridge work. Duluth, MN	
0028	11.14	136.90	M/O of xing signals between Saunders W Lead T/O & Coon Creek. Currently flat	J 0607	0505	Boston	Yard	M/O of T/O's for Western Iron & Metal. Duluth, MN	J 0305
0028	11.14	136.90	rated vs Soo and C&NW M/O of M/L passing & xover tracks,	J 0231	0505	Boston	Yard	M/O of T/O's for old NP freight house and for the sewage plant. Duluth, MN	J 0307
			switches, bridges, signals, poles, wires & related apparatus from Saunders Yard W lead T/O on the EB M/L to Coon Creek		0505	Boston	Yard	M/O of WB M/L T/O's to DM&IR transfer track near Centre St & 33rd Ave W. Duluth, MN	J 0277
0028	11.14	136.90	M/O of industry, siding & yard T/O's from the M/L & passing tracks, from Saunders	J 0234	0505	Boston	Yard	M/O of DM&IR transfer track from Centre St to 33rd Ave W. Duluth, MN	J 0343
0028	11.14	136.90	Yard W lead T/O to Coon Creek Maintenance of roadway buildings from Saunders Yard W lead T/O to Coon Creek	J 0238	0508	Mike's	Yard	M/O of tracks, connecting tracks & signals from switch at 63rd Ave W to 400' east of Clyde Ave (former DT trackage).	J 0233
0028	11.14	136.90		J 0239	0508	Mike's	Yard.	Duluth, MN M/O of T/O's on East Lead to hold tracks. (Not including hold tracks). Duluth, MN	J 0276
0028 0028	71.90 136.90			J 0244 J 0193	0510	17th St	Yard	M/O of former (LST&T property) in Superior, WI	J 0175
0197	224.00		MN Maintenance of signals Highway 75, Sioux City, IA - Metz Baking Co BN	O85MN000003		17th St		Lease credits for joint facility in Superior, WI (former LST&T) Apportioned on ownership	
0214	148.80	149.30	G37034 M/O of DM&IR connection at 26th Ave W, Bridge 148.1 under BN R/W at 32nd Ave W	J 0273	0508	Mike's		M/O of tracks, connecting tracks & sig- nals from 63rd Ave W through and in- cluding the East Lead to "No Name Creek" excluding the T/O side of the	J 0365
0214	150.00	151.00		J 0349	0510	17th St	Yard	Creek excluding the 1/O side of the East Lead sws & the sws for Lake Superior Paper, Duluth, MN M/O of all former (LST&T trackage) known as the cross tracks, joint with SOO LINE, Superior, WI	J 0181

LAKES DIVISION SPECIAL PROJECT RECOLLECTABLE CODES - JANUARY, 1991

LINE/YAR SEGMEN		POST TO	DESCRIPTION	"J" & "O" CODES
0510	17th St	Yard	Maintenance of all xings of the former (LST&T cross tracks) including 3 switches Donavans E & West leg of Wye (BN Connection) in Superior. WI	J 0182
0511	28th St	Yard	Operation of 28th St Yard office, includes expenses for yardmaster and T/R 522-101, Pos 001, 003, 005, 008, 010, 011; T/R 552-104, Pos 002; T/R 522-102, Pos 002, 016; T/R 552-214, Pos 101, 105, 117, 206, 208, 209, 304 in Superior, WI	J 0216
0513	Saunder	'¥ard	M/O of T/O, lead & yard track, 871.5 feet long for CNW transfer to DM&IR connection, Superior, WI	
0548 0554	Wtown SF	Yard Yard	M/O of transfer tracks in Watertown, SD M/O of lead track serving John Morrell Plant, Sioux Falls, SD	J 0166 J 0505
2004	602.20		Inspect track & switch at Big Stone City, SD - Ottertail Power Co - WO 087606	O85MN000002
2108	11.80	19.40	Dispatcher's wages for control of line. Boylston, WI	J 0607
2108	11.80	19.40	M/O of M/L, passing & xover tracks switches, bridges, signals, poles, wires & related apparatus. Boylston, WI	J 0231
2108	11.80	19.40	M/O of industry, siding & yard T/O's from the M/L & Passing tracks. Boylston, WI	J 0234
2108 2208	11.80 11.80	19.40 19.40	Maintenance of roadway buildings M/O of xing signals. Currently flat rated versus the SOO & CNW.	J 0238 J 0239

CHIEF MEDICAL OFFICERS

Dr. Thomas V. Mears, Chief Medical and Safety Officer-Overland Park, KS Dr. Hi. E. Newby, Associate Chief Medical Officer-Ft. Worth, TX

MEDICAL EXAMINERS AND LOCAL SURGEONS (Lakes Division)

* Family Health Center Aberdeen
Dr. Arlin Myrmoe Aberdeen
Dr. David Wachs
Dr. Dave Akkerman Aberdeen
* Alexandria Clinic
Dr. S. H. Harnack Aurora
Dr. D. C. Chang
Dr. A. S. Kerpe
Dr. Kevin Smith
Dr. Manuel Pasia
Dr. Servando Rodriques Aurora
* Benson Medical Center
* Lake Region Clinic Brainerd
* Dr. K. J. Brecker-MeritCare Clinic Breckenridge
* Dr. N. R. Kippen-MeritCare Clinic Breckenridge
Dr. G. E. Larson
Dr. Phil Hoversten Columbia Heights
* Comprehensive Medical Center Coon Rapids
* Northwestern Clinic
* Crosby Medical Clinic Crosby
Dr. Mary Nordlum Crosby
Dr. D. C. Kana Detroit Lakes
Dr. Brad Ressland Detroit Lakes
* Dakota Clinic Detroit Lakes
* Duluth Clinic West Duluth
Dr. R. F. Hirt Edina
Fosston Clinic Fosston
Dr. Robert Hart Fridley
Galesburg Medical Arts Clinic Galesburg
Dr. M. L. Gupta
Dr. Robert Wagner Galesburg
North Star Clinic Grand Rapids
Dr. K. R. Carter Granite Falls
* Adams Clinic Hibbing
Dr. F. H. Walter International Falls

sion)	
Skemp Clinic	Lacrosse
Dr. Paul Martin	Marshall
* Milaca Medical Clinic	Milaca
Dr. Thomas McNiff	Milaca
Milbank Medical Center	
Dr. Azam Ansari	Minneapolis
* Parkside Family Physicians	Minneapolis
* Dr. Michael Halev	Mitchell S D
Morris Medical Center	Morris
Dr. Robert Ross	Ortonville
* Osseo Clinic	Osseo
Dr. Jack Guy	Pavnesville
Dr. Martin F. Faber	Princeton
* Central Minnesota Surgeons	St. Cloud
Dr. Vernon E. Neils	St. Cloud
* Surgical Consultants	
* Central Internal Medicine Associates	St. Paul
* Dr. J. E. Brown	St. Paul
* Drs. Wm. Rupp/J. LaFave	St. Paul
Dr. Charles W. Hauser	St. Paul
* Sauk Centre Clinic	Sauk Centre
Dr. Michael Jung	Sioux City
* Family Practice Center	Sioux City
* Central Plains Clinic	Sioux Falls
* Lakewood Clinic	Staples
Dr. Randy Peterson	Staples
St. Croix Valley Clinic	Stillwater
* Superior Clinic	Superior
* Mariner Medical Clinic	Superior
* Community Clinic	Wabasha
Wadena Medical Center	Wadena
* Drs. Dan/Evelyn Aguila	
MeritCare Clinic (Beithon)	Wahpeton
Dr. G. Robert Bartron	
Dr. Michael T. Anderson	Willmar

^{*} Indicates that two or more physicians are authorized to perform Burlington Northern industrial examinations.

Note: Refer to other division timetables to locate closer doctors.

** LAKES DIVISION INSTRUCTIONS **

COLD WEATHER PRECAUTIONS

Colder temperatures adversely affect locomotive, car and train air brake systems in two ways:

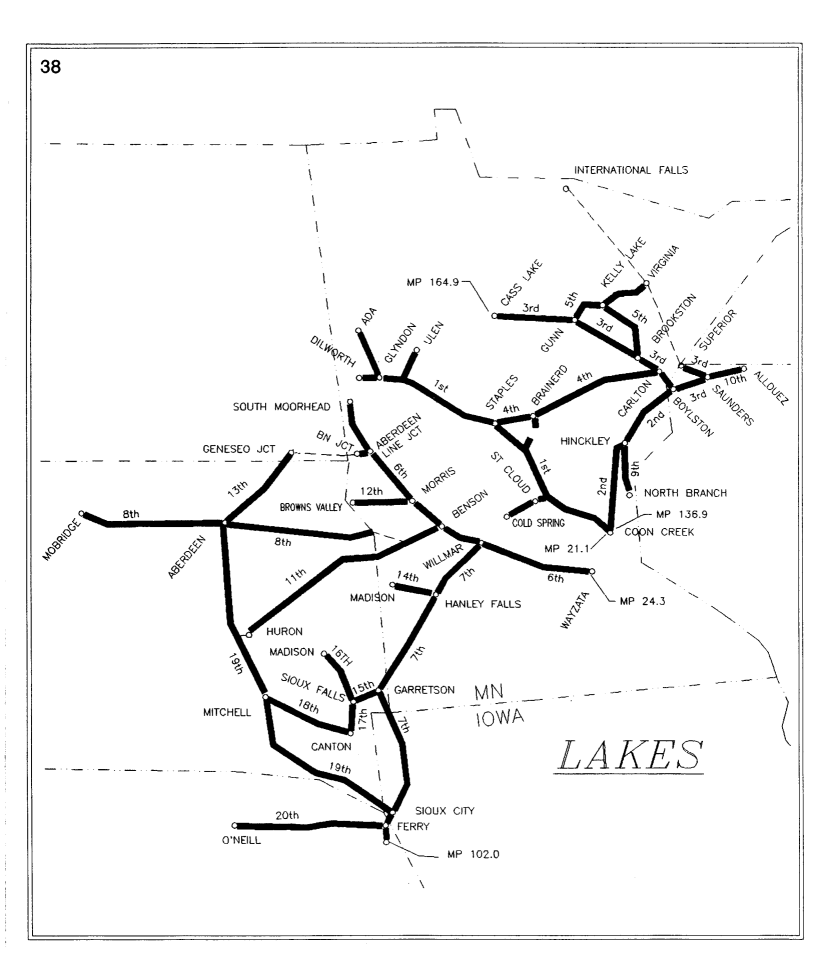
- 1. Cold temperatures will cause any material to condact. This results in more leakage in the brake pipe, brake cylinders, control valves, and the auxiliary andemergency reservoirs.
- 2. The molecules of air are continuously moving. When placed in a reservoir, these moving particles are continually hitting the sides ofthe container creating pressure. Warm temperaturescause the molecules to move very fast, hitting the sides of the container and frequently resulting in a higher pressure in the reservoirs. As temperatures decrease, the air molecules begin slowing down, hitting the sides of the container less frequently, resulting in a lower pressure.

All Employees must review the following Air Brake and Train Handling rules which specifically prevent dangerous situations, resulting from the improper use of the air brakes, and aggravated by colder temperatures:

- Brake Pipe Pressure
- Inbound Inspection 224
- Brake Applications Brake Releases 303
- Changing Ends Safe Pressure 405
- 503
- Detaching Locomotive or Cars 510
- 513
- 534
- Charging Speed Control Grade Operations 536
- Regulating Valve Hand Brakes 537

Any employee experiencing air brake problems must immediately notify the train dispatcher, who will notify the Superintendent or Manager Operating Practices and be governed by his instructions.

Any employee in need of further understanding of the above rules, or any rule, mustcontact a supervisor for explanation.



SCHEDULED TIMES FOR NRPC TRAINS TO BE USED FOR INFORMATION PURPOSES ONLY, EXCEPT NRPC TRAINS MUST OBSERVE STATION STOPS AND TIMES SHOWN.

	1007 NRPC Daily	STATION	1008 NRPC Daily
i	LAK	ES DIVISION 1st SUBDIVIS	SION
		COON CREEK 52.9	
	s0200	ST. CLOUD JCT.	s0440
	s0304	STAPLES 62.2	s0330
	s0401	DETROIT LAKES	s0230
		DILWORTH	

s - regular stop

PERFORM SWITCHING IN A MANNER WHICH WILL AVOID DAMAGE TO CONTENTS OF CARS AND EQUIPMENT

Safe Coupling Speed (MPH)	Impact Force
1	1 :==
2	4
3	9
4	16
Damaging Coupling Speed (MPH)	Damaging Force
5	25
6	36
7	49
8	64
9	81
10	100

SPEED TABLE

Time Per Mile		Miles Per		Mile	Miles Per
Minutes	Seconds	Hour	Minutes	Seconds	Hour
0	45	80.0	1	12	50.0
0	46	78.3	1	15	48.0
0	47	76.6	1	20	45.0
0	48	75.0	1	25	42.3
0	49	73.5	1	30	40.0
0	50	72.0	1	40	36.0
0	51	70.6	1	45	34.3
0	52	69.2	1	50	32.7
0	53	67.9	2		30.0
0	54	66.6	2	10	27.6
0	55	65.4	2	15	26.6
0	56	64.2	2 2 2 2 2 2 2 3 3	20	25.7
0	57	63.1	2	30	24.0
0	58	62.0	2	40	22.5
0	59	61.0	2	45	21.8
1		60.0	2	50	21.2
1	1	59.0	3		20.0
1	2	58.0	3	9	19.0
1	3	57.1	3	20	18.0
1	4	56.2	3	31	17.0
1	5	55.3	3	45	16.0
1	6	54.5	4		15.0
1	7	53.7	5		12.0
1	8	52.9	6		10.0
1	9	52.1	7	30	8.0
1	10	51.4	10	***	6.0

SAFETY IS OF THE FIRST IMPORTANCE IN THE DISCHARGE OF DUTY

TRACK BULLETIN FORM B

The	e eng	ginee	r must	att	empt	to	cor	ntact	employ	ee in	cha	rge
by	radio	suff	ficiently	in	adva	nce	to	avoid	d delay,	advis	sing	his
loc	ation	and	specify	ing	track	(.						

Engineer will state: "Burlington Northern engineer, (train designation), calling foreman in charge of Track Bulletin Form B No ____, line No ____. My location is MP ___ on (specify track), over."

In granting verbal authority the following words will be used:

(1) To authorize train or engine to pass a red flag, or enter limits, without stopping, the following will be added:

" (train) may pass red flag located at MP______
(or enter limits) on (specify track) without stopping, over."

Train or engine may pass red flag, or enter limits, without stopping, continuing to move at restricted speed and must stop short of men or equipment fouling track.

(2) To authorize a train or engine to proceed at a speed greater than restricted speed, the following will be added:

" (train) may proceed through the limits at

"_____(train) ____ may proceed through the limits at _____ MPH (or 'at maximum authorized speed'), over."

Train may proceed through the limits at the prescribed speed unless otherwise restricted.

(3) To require train or engine to move at a speed less than restricted speed, the following speed will be added:

"____(train)___ proceed at restricted speed but not exceeding _____ MPH (adding, if necessary, 'until reaching _____ MP '), over."

Train must not exceed the prescribed speed and must be prepared to stop short of men or equipment fouling the track or a red flag to the right of the track.

These instructions must be repeated by the engineer and "OK" received from employee giving them before they are acted upon.

When the word STOP is written in the Stop column, train or engine must not enter the limits until verbal authority is received from employee in charge as prescribed by example (1) above.