G. W. Stengem, General Supt. Operations R. A. Schwarz, Supt. Maintenance G.H. Stenhjem, Supt. Mechanical

#### D. L. Tremblay, Superintendent Operations J.P. Kay, Superintendent Operations

K. R. MATZICK	Mgr. Operating Practices Lincoln
T. D. NAGEL	Mgr. Operating Practices Lincoln
R. G. PEARSON	Mgr. Operating Practices II Grand Island
R. E. NEWLUN	Manager of Rules Lincoln
S. A. HULSTROM	Senior Trainmaster Lincoln
	TrainmasterLincoln
S. M. BARROW	Trainmaster St. Joseph
K. W. DURYEA	Senior Trainmaster Lincoln
S. L. WATTS	Trainmaster Grand Island
A. V. WETSCH	
W. B. KRAFT	Trainmaster
G. D. WRIGHT	Trainmaster Lincoln
R. J. CONKLIN	Senior Trainmaster Lincoln
R. L. GULLIXSON	
	TrainmasterLincoln
L. L. OWENS	Trainmaster Creston
M. G. HEYNS	Trainmaster Sioux City
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Trainmaster Sioux City
G. D. ANDERSON	Trainmaster Sioux Falls
J. R. ZAMARZLA	Chief Dispatcher Lincoln
K. E. HAND	Chief Dispatcher McCook
R. R. ROBY	Chief Dispatcher Minneapolis
R. W. JOHNSON	Chief Dispatcher Galesburg

#### LINCOLN TERMINAL

#### M. W. Weissmann, Supt. Terminal Operations

Asst. Supt. Terminal Oprns.	Lincoln
Terminal Trainmaster	Lincoln
Terminal Trainmaster	Ltncoln
Terminal Trainmaster	Lincoln
Asst. Terminal Trainmaster	Lincoln
	Asst. Supt. Terminal Oprns. Terminal Trainmaster Asst. Terminal Trainmaster

## KANSAS CITY TERMINAL

# R. W. Lease, Superintendent Terminal Operations

C. L. CARLSON	Asst Supt Terminal Oprns.	Kansas City
R. W. SCHOENBECK	Terminal Trainmaster	Kansas City
R. W. KIPPER	Terminal Trainmaster	Kansas City
E. B. MAMER	Terminal Trainmaster	Kansas City
	Terminal Trainmaster	
D. K. MUSTOE	Terminal Trainmaster	Kansas City
E J SADLOWSKY	Terminal Trainmaster	Kansas City
J C SHERMAN	Terminal Trainmaster	Kansas City

## **OMAHA TERMINAL**

J. T. PERDEW, JR.	Terminal Trainmaster/Agent	Omaha
M. J. MARUNIAK	Terminal Trainmaster	Omaha
	Terminal Trainmaster	Omaha

Printed in U.S.A.



# NEBRASKA DIVISION

# TIMETABLE NO. 4

IN EFFECT AT 0001
Continental Central Time
Continental Mountain Time

# Sunday October 27, 1991

Including National Railroad Passenger Corporation (NRPC) Trains
Schedules are Shown Inside Back Cover

Senior Vice President Operations
R. S. HOWERY

Vice President Transportation W. A. HATTON

Divison General Manager
T. R. JARNAGIN

2 SPECIAL INSTRUCTIONS				
	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	<b>D</b>		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	DARK DARK		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 DARK		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)

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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 opeeus 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		
Trains and engines through turnouts, except as specified under Individual Subdivision Special Instructions		
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)	35 MPH	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	Avios	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.	HOWLO	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 adjace track. Employees on train handling and other train	
	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 na-	
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.		ture of shipment, handle with extreme care through all 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 the state of	

# SPECIAL INSTRUCTIONS

# 9. Trackside Failed Equipment Detectors (FED)

Failed Equipment Detectors (FED) are devices that detect hot bearings, hot wheels and dragging equipment on cars and locomotives. They are located beside the track at locations shown under Individual Subdivision Special Instructions.

Blowing or swirling snow from passing trains can prevent detectors from obtaining a proper reading of wheel or bearing temperature. When these conditions are possible, reduce the trains speed to the extent necessary to allow the detector to scan the train.

A speed below 8 MPH while passing a detector can produce an inaccurate reading and axle count. If speed of train drops below 8 MPH at any time while passing a detector, inspect both sides of entire train.

Except in emergency, do not use radio when train is within 150 feet of FED until entire message has been received from that detector.

FED equipment will transmit a **Detector Message** immediately after train has passed the detector. Train crew must be alert for and monitor FED radio reports. A four second warning tone is transmitted each time a defect is detected.

The following are examples of messages transmitted by FED equipment and the actions required by the train crew. **Note:** XXX is the axle count from head end of train to the defect indicated and includes locomotive axles.

#### **Detector Status Message**

- ". . . No defects"
- "..... Integrity failure"
- ".... First hot box right side XXX"
- ". . . First dragging equipment near axle XXX"
- ". First hot wheel right/left side from XXX to XXX"
- ". . . (No message or incomplete message)"
- ". . . Excessive Alarms"

# Train Crew Response

Proceed.
Train may proceed unless other conditions or messages require inspection.
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 right side XXX"
- "... First hot wheel right/left side from XXX to XXX"
- ". . . Second hot box right side XXX'

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

When an FED which protects bridge, tunnel or other structure is out of service, including when **Detector Message** is ".....Integrity failure", inspect train in advance of such structure.

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

When **Detector Message** requires an inspection, be governed as follows:

Only inspect side of train specified in the message; if neither side is specified, inspect both sides.

Location of failed equipment will be determined by counting axles from head end, including locomotive axles. When conditions make it impractical to make a walking inspection of entire train, train may be moved at not more than 5 MPH to complete the inspection.

If the inspection does not confirm a defect, inspect at least eight axles to the front and rear of the indicated axle using heat indicating crayon.

#### FREIGHT TRAINS

If overheated equipment is not found during inspection, crew will determine the axle which was originally detected and set out that car. This will not apply to a caboose or to a locomotive unit which is part of the engine consist. The caboose or locomotive unit must be watched closely for 25 miles unless the next FED does not give an alarm on the same axle. If a defect is detected on the same locomotive unit or caboose by two successive FED's, that equipment must be set out of train.

If FED indicates overheating on the wheel of a caboose having a generator belt attached to the axle, caboose need not be set out if no other mechanical defect is noted.

Connecting crew members, mechanical forces on duty at next terminal, or supervisor must be informed of condition when unable to locate failed equipment on locomotive or caboose.

#### **PASSENGER TRAINS**

If failed equpment is not found after inspecting eight axles to the front and rear of the indicated axle, then inspect entire train. If failed equipment is not found during inspection of entire train, train may proceed. Crew members must make frequent observation of that equipment for 25 miles unless the next FED does not give an alarm on the same axle. If the defect is detected on the same passenger equipment by two successive FED's, that equipment must be set out of train.

Heat indicating crayon will be used to check journal bearing temperature. Normally, 200 degree Fahrenheit crayon will be used; however, 163 degree Farenheit crayon will be used when outside temperature is below 32 degrees Fahrenheit. Where available, hand held infared device will be used instead of crayon to detect excessive journal bearing temperature.

Conductor will report to the train dispatcher when an FED failed to detect an overheated bearing found within 25 miles of detector. Train dispatcher will notify the signal supervisor and the signal maintainer to have the detector inspected.

Radio Tone detectors are FED's that transmit a radio tone only and are shown under Individual Subdivision Special Instructions. An intermittent radio tone will be broadcast immediately after train has passed the detector site to indicate no dragging equipment was detected. When a continuous radio tone is heard while passing through the limits of a Radio Tone detector; inspect entire train for dragging equipment. When the intermittent radio tone is not heard, stop train and inspect for dragging 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.

#### Rule 2

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:

- A Automatic Interlocking (actuated automatically by the approach of a train).
- B General orders, notices, and circulars.
- Manual Interlocking (operated by a control operator).
- Junction.
- K Standard clock.
- M Railroad crossing protected by signals or gates.
- T Turntable or wve.
- U Railroad crossing not protected by signals or gates.
  - Crossover.
- X(2) Multiple crossovers.
- Y Yard limits.

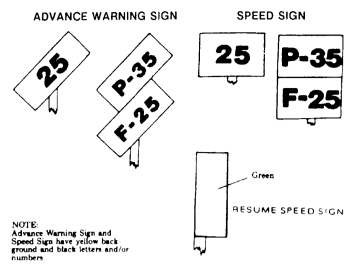
#### Rule 10(E)-following paragraphs are added:

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.



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 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.

# 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.

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.

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.

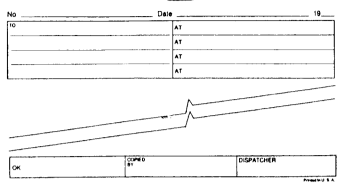
**450(A). CHANGE OF ENGINE:** When necessary to change the address of a track warrant with only Item 16 checked, the identifying engine number may be corrected on verbal authority of the train dispatcher. Track warrant number may be changed when necessary as authorized by the dispatcher. Instructions 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:

#### TRACK BULLETIN FORM D





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 5A3d-is changed to read:

d.Line-up; 10 inch short form may be used when receiving machine is using 10 inch wide white paper.

Item 5A4- is changed to read:

The error correction feature, on machines so equipped, must be activated when transmitting or receiving track warrants, track bulletins or train location line-ups. Refer to Manufacturer's Operating Manual to determine if machine is equipped with error correction feature. Track warrants, track bulletins or train location line-ups may be inserted vertically. They must not be inserted horizontally (sideways) unless the receiving machine is using 10 inch wide white paper.

Item 5A5- is changed to read:

Facsimile machines must be set to the resolution which produces the best copy.

Item 5A6- is canceled.

Item 6L - 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 6M - 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 .

Item 7D- new item added

D. Releasing:

When employee releases track and time limits, control operator will state:

- a. Name of employee releasing track and time limits,
- b. Track and time limit's number being released,

c. Track limits that were authorized,

d. Time track and time limits were released.

#### 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:

- Automatic Interlocking (actuated automatically by the approach of a train).
- General orders, notices, and circulars.
- Manual Interlocking (operated by a control operator).
  - 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.
- Y 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.

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.

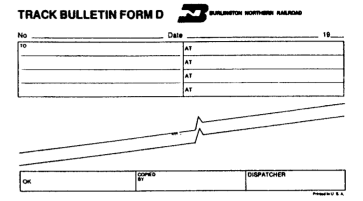
Warning signals must be displayed at each derail.

- (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".

#### Getting On and Off Moving Equipment

Getting on or off moving engines and cars is prohibitied except where otherwise specified by Special Instructions or in cases of emergency.

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. Air Brake and Train Handling Rules Changes and Additions.

Rule 119 H- is canceled.

Rule 203- new rule added.

When the controlling locomotive or yard air brake testing device is equipped with a maintaining feature, this feature must be cut out during brake pipe leakage tests after the required brake pipe reduction has been made.

Rule 204 B- is changed to read:

The locomotive must be equipped with an Air Flow Indicator. This indicator must either be equipped with an orange or red calibration mark or display a direct reading of air flow, in cubic feet per minute (CFM), in 10 CFM increments from 10 to 80.

Rule 204 D- is changed to read:

The train brake system must be charged to within 15 psi of the regulating valve setting, and the air flow pointer must be to the left of the calibration mark or not exceed 60 CFM.

Rule 503 C- is changed to read:

Any train experiencing air brake problems must immediately notify the train dispatcher. The dispatcher must then notify the Trainmaster, Manager Operating Practices or Superintendent Operations, who will make the determination if the train can be safely moved or held for inspection.

Rule 527 B 3- is changed to read:

Move the automatic brake valve handle to CONTINUOUS SERVICE position and ensure equalizing reservoir pressure is reduced to zero (0).

18. 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.

19. Helper Behind Caboose

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

20. 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.

#### 21. Certificate of Rules Examination

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

22. 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.

#### 23. 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.

# 24. 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 post-accident 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.

#### 25. 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

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.

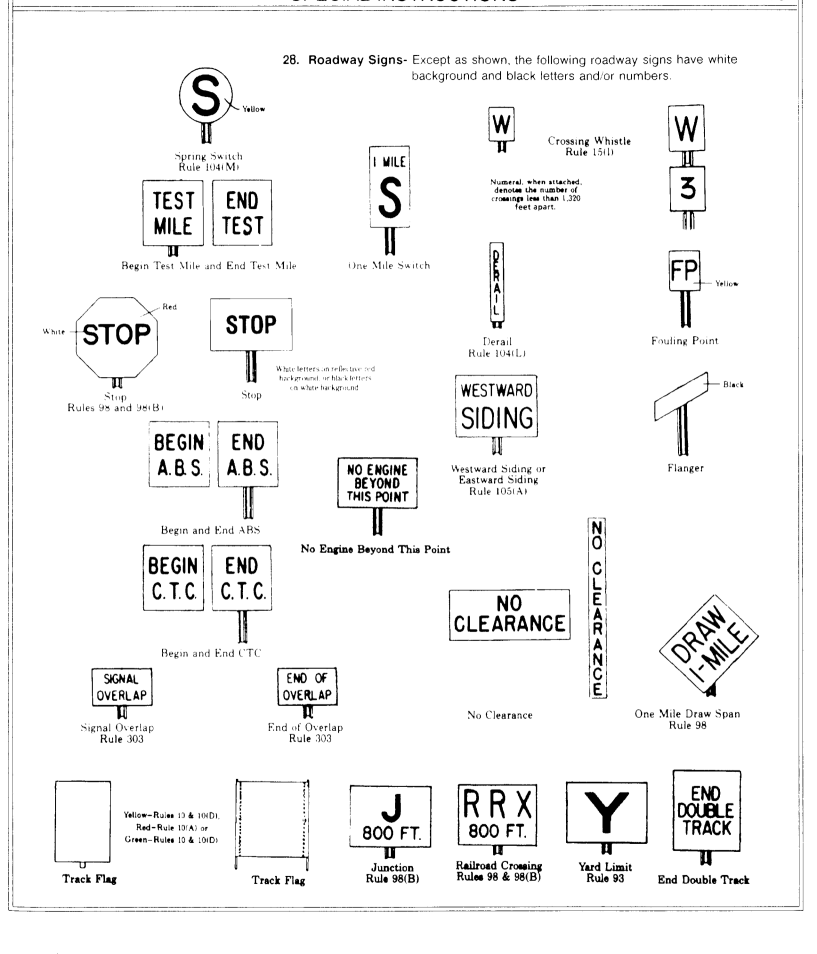
- The test results from CompuChem Laboratories are released only to the Chief Medical and Safety Officer of BN, or his designee.
- 4. The employee has the right to withhold the release of the test result from all persons except the Chief Medical and Safety Officer, or his authorized representative.
-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

#### 26. 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.

#### 27. Division Instructions

See back of timetable for instructions that apply to all or most subdivisions of this division.



# SPECIAL INSTRUCTIONS

# 29. 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

- a. \*\*\* SPEED RESTRICTION EXISTS ON THIS TRAIN \*\*\*
- LDS MTYS TONS FEET b. STATION

2 ENGS 63 CARS 1 CABS TOTALS 52 11 6452 3736

C. 102 TONS/OP. BRAKE

```
d. TON
 150
  140
                   X XXXXX
                             XXXX
                                 X XX XXXXXX
  130
    . . X
                                  XX XXXXXX
                    XXXXXXXXXX XXXX
                                                     X X
                                 X
  120
    , , X X
                                                     XXXX.
                    XXXXXXXXX XXXX
                                  XX XXXXXXXXXX XX X XXX
                                 X
  110
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          XX XXXXX
                   X
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                                                     XXXXC
  100 EEX
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                                                     XXXXA
                    XXXXXXXXX XXXX
  90 NNX
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          XX XXXXX
                 Χ
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                                  XX
                                                     XXXXB
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                                     'xxxxxxxxxx xxxxxx
  80 GGX
       X
          XX XXXXX
                 Y
                   X
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                                     XXXXXXXXX XXXXXXX
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  70
    . . X
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          XX XXXXX XXXX XXXXXXXX XXXXX X
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  60
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          XXXX.
  50
    ..X X
          ..x xx
  40
    XXXX.
     XXXX.
  20
                                                       LSS
                   SS
                        SSS SS
                                LL
                                   S
e. LEN
f. SPH
          D#
```

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

#### 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.

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 130 tons and the 62nd car weighs 110 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	MRE NPR ORM PBC POG RAM RE	Mechanical Refrigeration No Placard Required Other Regulated Material Perishable in Boxcar Poison Gas Radioactive Material Rear Ender
EPG EXP HFR HIV HWI INB MIC	Hi-Wide or Overload Explosives and Poison Gas Explosives Home For Repair High Value Load High Wide In Bond Person in Charge of Car	RII 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

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		1st Subdiv MAIN LINE STATIONS Rule 6		Distano from Rose- dale
	93004		4 ()		ROSEDALE	CTC	0.0
			2.2	2MT	30TH Street Y	<b> </b>	1.9
		1001	2.1		0.1 K.C.T. IY (29th Street)		2.0
			0.0		2.0		4.0
			0.4		K.C.T. R.R. IY		4.4
			1.6		USTICK TOWER IJ		5.6
	25300		2.7		KANSAS CITY (Murray Yard) ABIJKT		6.7
			4.2	CAAT	BLOCK 4 IX		8.2
	28007		7.9	2MT	3.7		11.9
9.975	28016	1	16.5		WALDRON		20.2
17.975	28024		23.9		7.4 EAST LEAVENWORTH 7.0		27.9
	28031		30.9		WESTON 3.9		34.9
9,978	28035	16	34.8		SADLER 		38.8
17.550	28043		43.4		ARMOUR 2.5		47.4
			45.9		DAVIES To Atchison 4.6		49.9
9,837	28051		49.6		HALLS 7.1		53.6
			56.7		FRENCH 3.7		60.7
	28060		60.4	2647	ST. JOSEPH BKTX(2) To MP 198.0 (East of Saxton)		64.4
	28067		66.9	2MT	6.1		70.5
10,145	28076	1	77.0		NODAWAY 8.9	CTC	79.5
9,885	28085		85.0		STARKS 5.6		88.4
	28091		91.5		FOREST CITY  5.8		94.0
	28097		97.4	2MT	NAPIER JX		99.8
	28107		3.4		9.4	1	109
7.505	28112	1	14.6		PRESTON	1	114.
7.118	28116	19	19.5	1	FALLS CITY A	1	119.
10.210	28126	1	30.5		NEW SALEM		130.
7.820	28137	1	40 2	1	9.7 HUMBOLDT 8.0		140.
10.868	28145	-	48.2		TABLE ROCK JT		148.
7.100	28154	1	8.4	1	ELK CREEK	1	156.
7,010	28161	1	15.4	1	TECUMSEH	1	163.
7,290	28165		18.5	1	3.1 ————————————————————————————————————		166
6.585	28172	1	27.2		8.7 ————————————————————————————————————		176.
7.150	28176	20	29.9	2MT	GAGE 12.1		177.
	28186		42.0	Z 1911	FIRTH 12.8		189.
7,650	28198	7	54.8		SALTILLO 5.7		202.

s	ength of Siding n Feet	Station Nos.		Mile Post Location	(Cont'd)1st Sub MAIN LINE STATIONS	div		Distanc from Rose- dale
		28204	20	60.4	LANCASTER 2.2	J	СТС	208.4
			20	62.6	WYE SWITCH	l		210.6
			4	63.3	CARLING	BIJKT		211.3

Trains and engines will use K.C.T. Railway tracks between K.C.T. Signal 2226 and Twelfth Street, Kansas City. General Code of Operating Rules and BN Timetable will govern except as modified in the Greater Kansas City Operating Rules.

BN Radio Channel No. 1 in service on this Subdivision.
BN Radio Channel No. 2 in service between Rosedale and Kansas
City and at St. Joseph and Lincoln.

Train Dispatcher Calls - Rosedale - Kansas City - 75, E. Leavenworth-19, St. Joseph-18,
Forest City-17, Falls City-04, Table Rock-01, Tecumseh-02,
Firth-10.

· · · · · · · · · · · · · · · · · · ·	
Speed Restrictions- Zone-Between	Freight
Rosedale and Napier Loaded Coal Trains Freight Trains over 100 Tons per O/B Empty Coal Trains Turnouts of controlled Sidings.  MP 2.0 and MP4.4 (Rosedale-Both Tracks) MP 2.7 (Murray Yard) and MP 2.0 (Twenty-Ninth St.). MP 0.4 and Block 4 Block 4 and Clarke (MP 7.9) MP 7.9 - Clarke - through turnout MP 9.6 and MP 9.7 (Head End Restriction) MP 43.4 and MP 43.8 MP 56.7 - French - through turnout. MP 56.7 and MP 58.9 MP 58.9 and MP 60.0 - Main 1 MP 58.9 and MP 60.0 - Main 2 MP 60.0 and MP 64.0 - U.P. Crossing MP 61.1 through crossover. MP 64.0 and MP 67.1 MP 67.1 - Waterworks - through turnout	50 MPH. 50 MPH. 20 MPH. 20 MPH. 10 MPH. 10 MPH. 45 MPH. 45 MPH. 45 MPH. 45 MPH. 30 MPH. 30 MPH. 30 MPH. 20 MPH.
19th Street to BV Jct. MP 19 Street to BV Jct. MP 9.5 - 37th St. until engine or lead car over crossing  Davies to Atchison	25 MPH. 25 MPH. 10 MPH. 20MPH.
Napier- MP 95.4-2MT- through turnout MP 95.4 and MP 1.7 - Main 1 MP 97.4 and MP 0.5 - Main 2 MP 0.5 to MP 1.7 - Main 2 MP 97.4 through crossovers MP 1.7-2MT- through turnout Through turnout to 8th Subdivision	30 MPH. 30 MPH. 45 MPH. 30 MPH.
Napier and Carling- Loaded Coal Trains Freight Trains over 100 Tons per O/B Empty Coal Trains Turnouts of controlled Sidings	45 MPH. 45 MPH. 50 MPH.
Napier and Table Rock- MP 1.7 and MP 8.6	40 MPH.

MP 17.1 and MP 19.8 - U.P. CrossingMP 30.0 and MP 39,8		
Table Rock and Carling		
MP 0.0 and MP 0.5	35	MPH.
MP 9.0 and MP 9.8	.30	MPH.
MP 9.8 and MP 14.8	.45	MPH.
MP 14.8 and MP 16.1	.35	MPH.
MP 16.1 and MP 41.9	.45	MPH.
MP 41.9 and MP 45.0	.35	MPH.
MP 45.0 and MP 59.2	.45	MPH.
MP 59.2 and MP 62.7 - U.P. Crossing		
Firth-Turnouts- Two Main tracks		
Sidings - Tecumseh and Sterling		

# 2. Bridge, and Equipment Weight Restrictions-

#### 19th Street to BV Jct.-

Six axle locomotives and six axle derricks not permitted.

Cars heavier than 263,00 lb. not permitted.

Between Leeds Jct. and BV Jct. each car heavier than 220,000 lbs. must be preceded and followed by cars not heavier than 177,000 lbs.

#### Davies to Atchison-

Six axle locomotives and six axle derricks not permitted.

#### Falls City-

James track - Six axle locomotives exceeding 350,000 pounds not permitted.

#### Humboldt-

Locomotive must not operate over scale on elevator track.

#### 3. TWC Instructions -

Rosedale - Eastward UP trains will secure track warrant at Glen Park.

4. Rule 99- When flagging is required, distance will be 2.0 miles.

#### 5. Rule 93 - Yard Limits

30th street MP 2.1 (End CTC) - Continuous Yard Limits to K.C.T.R.R. (end of KCT RR).

6. Rule 105- Industrial track between Davies and Atchison.

#### Permission for Trains and Engines-

Before occupying Industrial trackage between Davies and Atchison, Train or Engine must obtain permission from 1st Subdivision Dispatcher in the following form:

"Permission granted on Intudstrial track between Davies and Atchison."

When requesting Permission, give your name, location and engine number. When Permission is granted the instructions must be repeated to the 1st Subdivision Dispatcher who will make a record of it in the CTC Track Car Permits/Track and Time Limits book. Train or engine must report clear when movement on Industrial track has been completed.

#### Permission of Maintenance of Way-

Before occupying Industrial trackage between Davies and Atchison, MW must obtain permission from 1st Subdivision Dispatcher in the following form:

"Permission granted on Industrial track between Davies and Atchison."

When requesting Permission give your name, location and general description of work to be performed. When Permission is granted the instructions must be repeated to the 1st Subdivision Dispatcher who will make a record of it in the CTC Track Car Permits/Track and Time Limits book. MW must report clear when work on Industrial track has been completed.

# Permission for Maintenance of Way Joint with Trains and Engines-

Before Permission is granted to MW and a train or engine, each foreman and a crew member of each train or engine must be notified, and all train and engine movements must be made at restricted speed.

Industrial track between St. Joseph and MP 198.0 East of Saxton.

#### 7. Test Mile Locations -

Between Kansas City and Napier -

MP 12 - MP 13 MP 50 - MP 51 MP 73 - MP 74

Between Table Rock and Carling -

MP 34 - MP 35 MP 53 - MP 54

8. Murray Yard to 30th Street- When handling shipments more than 11' wide and also 60' long, use Main Track 1 or 2 between Murray Yard and 30th Street if possible. If unable to use Main Track 1 or 2 between 30th Street and Murray Yard, observe shipment from ground position at Old Tower 4 and Switch 57 on KCT Main Line 3 Interchange.

Murray Yard to 30th Street- Rule 104(R), Switch Point indicator, is modified as follows:

#### Aspect Indication

Yellow Switch points fit properly for normal movement Switch points fit properly for reverse movement

Dark Stop and inspect switch points

Ustick Tower control operator controls the signals at Murray Yard-Highline track, AS&B Bridge and Missouri River (Hannibal) Bridge.

To avoid excessive intrain forces when stopping at Murray Yard, all inbound/outbound trains and yard transfers must use automatic air brakes when stopping.

19th Street- Weigh in Motion Scale, MP 1.0 on Main #1,19th Street is in service. Green switch targets indicate movement over scales which is the normal traffic route. Do not power, brake or use sand on locomotive while passing over scales. When possible, avoid intrain forces while train is passing over scales. Maximum speed allowed over scale is 10 MPH.

25th Street-Flashing light signals 25th street: Control circuit on Main Track starts 100 feet and on tracks 1 and 2 starts 300 feet north of crossing. Do not foul control circuit unless southward home signal Tower 4 displaying proceed indication. When southward train on circuit more than two minutes signals cease to operate. Crossing must be protected from ground position unless signal operating.

**30th Street-** Flashing light signals 30th Street, MP 2.1 equipped with automatic cutout feature (Rule 103(D)). When northward home signals 29th St. interlocking display stop indication, northward movements will stop short of 30th Street.

Westward train crews must notify Bowl Tower Yardmaster upon receiving proceed signal at 30th Street, Kansas City.

Kansas City- Main 2 between MP 4.2 and MP 6.2 is designated as the Hump Lead.

Permission must be obtained from control operator before using hand operated crossover MP 3.5.

#### 10. Davies to Atchison-

Train and engine movements over Missouri River bridge located 4.6 miles from Davies must not exceed 10 MPH and are governed by U.P.R.R. instructions posted at each end of the bridge.

All movements on connecting track to U.P.R.R. yard must not exceed 10 MPH.

- Tecumseh- Trains operating on other than main track and siding must protect movement over 5th Street.
- 12. Firth- Close clearance between Main 1 and elevator track.
- 13. Sterling-Table Rock- Dwarf signals are in service at west end of siding Sterling, MP 28.3, and at junction switch to twelfth subdivision (MP 47.7) at Table Rock. Hand throw switches at these locations are not equipped with electric locks. Trains or engines may clear main track at these locations.

When entering main track at these locations, permission must be obtained from control operator, switches and derails operated by hand, and movement made by signal indication. If signal fails to display an indication which permits movement Rule 312(1) will apply.

- 14. Falls City- Westward movements greater than 7500 feet (Total Train Length) meeting eastward movements at Falls City must stop short of Overlap Sign located approximately 1450 feet east of westward absolute signal. When authorized to proceed, westward movement must occupy track section immediately west of overlap sign to obtain signal indication at UP Interlocking.
- 15. Manual Interlockings not Indicated at Station-

Between St. Joseph and Waterworks-

Union Pacific MP 61.5

Between Lancaster and Wye Switch-

Union Pacific MP 61.4

16. The following Track Side Warning Detectors protect bridges, tunnels or other structures-

MP 5.7-Fortescue-Westward movement over Bridge 8.93 MP 13.0-Preston-Eastward movement over Bridge 8.93

**Preston Nebraska-**Dragging equipment detector at MP 13.0 detects dragging equipment in both directions. However, intended purpose is to protect Missouri River bridge at MP 8.93.

**Fortescue, Missouri-**Track side warning detector at MP 5.7; Westward movement protects Missouri River bridge at MP 8.93, Eastward movement operates as track side warning detector.

#### Other Track Side Warning Detector Locations-

MP 30.8 Weston MP 5.7-Fortescue

MP 37.8 Humboldt MP 16.8 Tecumseh MP 38.1 Firth

#### 17. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
28009	Parkville	1.7 west of Clarke	10	East
76706	Atchison	4.6 from Davies	Yard	
28046	Rushville	2.7 west of Armour	10	East
28082	Forbes	6.2 west of Nodaway .	16	East
28100	Fortescue	3.3 west of Napier	10	Both
28107	Rulo	5.2 east of Preston	10	East
28123	Salem	6.4 west of Falls City	15	East
28130	Dawson	2.8 west of New Salem	15	Both
28167	St. Mary	6.6 west of Tecumseh	14	Both
28179	Adams	4.7 west of Gage	15	Both
28193	Hickman	5.6 East of Saltillo	20	East
	19th Street to BV Jct.			
	25th Street Jct. (MP 0.4)	0.4 east of 19th Street		
	KC Belt Jct (MP 5.7)	5.3 east of 25th Street Jct.		
	Leads Jct. (MP 8.8)	3.1 east of KC Belt Jct.		
	BV Jct. (MP 11.7)	2.9 east of Leeds Jct.		

WE STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		2nd Subdi MAIN LIN STATIONS			Distance from Hobson	1W
*				1.9		HOBSON 2.5	ВКТ		0.0	
		30004	]	4.4		CUSHMAN	BIJKX(2)		2.5	
				6.0	2MT	PLAMOR			4.1	
		30008		6.1		EMERALD 8.5			4.2	
		30014		14.6	2MT	PLEASANT DALE			12.7	Ī
		30020		20.3		MILFORD 7.5			18.4	
		30029		27.8	2MT	SEWARD 8.3	J		25.9	
		30035	1	36 6		TAMORA 8.6			34.2	1
		30041		44.7	2MT	UTICA			42.8	
	8,292	30047		48.6		WACO 7.3			46.7	
		30055	4	55.9		YORK To Benedict 9.5			54.0	
		30063		64.2	2MT	BRADSHAW 7.1		ctc	62.3	
	7,160	30070		71.3		HAMPTON 7.2			69.4	
		30076		78.5		AURORA 6.1	JT		76.6	
		30082		83.3	2MT	MURPHY 4.3	X(2)		82.7	1
		30088		88 9		PHILLIPS 7.4			87.0	
	7.648	30095		96.3		GRAND ISLAND	ŀ		94.4	
				99.2		McDONALD 5.3			97.3	
		30104		104.5	2MT	ABBOTT 7.3			102.6	
	10.639	30110		111.8		CAIRO			109.9	
		30118		118.7		ST. MICHAEL			116.9	
				125.1	2MT	NANTASKET 2.6	X(2)		123.2	
		30126		127.7		RAVENNA	BKTX		125.8	

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service at Lincoln Terminal. Train Dispatcher Calls-Seward-00, York-01, Aurora-02, Grand Island-03, Ravenna-04.

#### 1. Speed Restrictions-

Zone-Between	Freight
CUSHMAN AND RAVENNA	60 MPH.
Loaded Coal Trains	50 MPH.
Freight Trains over 100 Tons/OB	50 MPH.
Empty Coal Trains	
MP 19.3 and MP 20.3	
MP 42.1 and MP 42.7	
MP 53.6 and MP 56.2	
MP 77.1 and MP 78.1	45 MPH.
MP 95.7 and MP 98.0 - UP Crossing	30 MPH.
MP 127.2 and MP 127.7	20 MPH.
Hobson Yard-West B-2 track and on running track	
between MP 2.5 (Summit of Hump) and Cushman	20 MPH.
York and Benedict MP 143.5	25 MPH.
MP 135.0 and MP 136.5	10 MPH.
Bradshaw - All movements over	
Scale on Elevator Tracks	5 MPH.
Through turnouts of begin and end two main tracks	
and crossovers equipped with dual control switches	25 MPH.
Through turnouts of controlled sidings	20 MPH.
, o o g	

Through turnouts equipped with two switch machines (moveable point frogs) at the following locations -

MP 14.5 (end two main tracks) - Pleasant Dale	35	MPH.
MP 20.3 (begin two main tracks) - Milford	35	MPH.
MP 27.8 (end two main tracks) - Seward	50	MPH.
MP 36.7 (begin two main tracks) - Tamora	35	MPH.
MP 66.6 (end two main tracks) - Bradshaw	35	MPH.
MP 78.5 (begin two main tracks) - Aurora	25	MPH.
MP 88.9 (end two main tracks) - Phillips		
MP 118.7 (begin two main tracks) - St. Michael	50	MPH.

#### 2. Bridge and Equipment Weight Restrictions-

Waco- Locomotives must not operate over scale on elevator track. Speed limit on elevator track is 3 MPH.

Six axle locomotives exceeding 350,000 pounds must not operate on the following tracks:

Grand Island- Oil track and Belt Line.

- 3. TWC Instructions None
- 4. Rule 99- When flagging is required, distance will be 2.0 miles.
- 5. Rule 93 Yard Limits None
- 6. Rule 105- Industrial Track between York and Benedict.
- 7. Test Mile Locations -

MP 82 - MP 83 MP 106 - MP 107

8. Crossing Restrictions-

York- Trains must not occupy Highway 34 crossing at MP 136.1 between York and Benedict until crossing lights warning automobile traffic are seen to be operating or until movement over crossing is protected by a crew member.

Co Plant- Trains must not occupy Highway 2 crossing until crossing lights warning automobile traffic are seen to be operating or until movement over crossing is protected by a crew member.

- 9. Track Side Warning Detector- MP 17.5-Westward trains, when required to stop, must insure caboose is west of undercrossing at MP 18.7 account no sidewalks. Eastward trains, when required to stop, must insure caboose is east of undercrossing at MP 16.04 account no sidewalks. Movements from point where trains stop to clear undercrossings must not exceed 10 MPH.
- 10. The following Track Side Warning Detectors protect bridges, tunnels or other structures- None

Other Track Side Warning Detector Locations-

MP 17.5- Milford MP 52.7- Waco

MP 74.0- Hampton

MP 107.3- Cairo

11. CTC- Two Main Tracks between the following locations:

MP 4.4-MP 6.0

MP 6.1-MP 14.5

MP 19.6-MP 27.7

MP 36.7-MP 44.7 MP 55.8-MP 66.5

MP 78.5-MP 88.9

MP 99.2-MP 104.5 MP 118.7-MP 128.4

12. Crossovers- At other than stations:

MP 11.0 two

MP 24.4 two MP 40.0 two

MP 60.3 two

13. Turnouts at the following locations are equipped with two switch machines (moveable point frog). Instructions for hand operation are contained in Nebraska Division Instructions Item 2

14.5 - (End Two Main Tracks) - Pleasant Dale MP

MP 20.3 - (Begin Two Main Tracks) - Milford

MP 27.8 - (End Two Main Tracks) - Seward
MP 36.7 - (Begin Two Main Tracks) - Tamora

MP 66.6 - (End Two Main Tracks) - Bradshaw

MP 78.5 - (Begin Two Main Tracks) - Aurora MP 88.9 - (End Two Main Tracks) - Phillips

14. Turnouts at the following locations are equipped with two switch machines (moveable point frog). The switch machine which operates the switch points is crank operated. Instructions for hand operation are contained in Nebraska Division Instructions Item 2A.

MP 118.8 - (Begin Two Main Tracks) - St. Michael

# 15. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
83209	Benedict	9.5 from York	54	East
	Cory	6.2 west of York	10	West
30080	Curry	3.7 west of Aurora	28	Both
30081	Monsanto	5.3 west of Aurora	36	Both
	Trail	4.7 west of Phillips	17	Both
30103	CoPlant	7.2 west of Grand Island	127	Both

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		3rd Subdiv MAIN LINE STATIONS	Rule 6		Distand from Cres- ton
				DT			ABS	
	20355		392.9	2MT	CRESTON To Greenfield 21.5 13.9	BKTXY	TWC	0.0
	20368		406.7	âlir	PRESCOTT			13.9
	20375		413.7	2141	6.9 CORNING			20.8
	20384		422.7		NODAWAY			29.8
	20388		427.4	2 M T	48 VILLISCA			34.6
	20403	1	442.4	21-IT	15.0 ———— RED OAK To Farragut 25.6	T		49.6
	20409		447.5		5.7 McPHERSON	_		55.3
	20413		451.6	0.1.7	3.5 EMERSON		1	58.8
	20418		456.9	2MT -	5.3 HASTINGS			64.1
	20427		467.9		BALFOUR	Х		73.5]
	20432		471.4	2MT	5.1			78.6
	20436		475.1 0.0		PACIFIC JCT.  5.0	JTX	OTO	82 2
	20441		5.0	21.4I	PLATTSMOUTH  3.9			37.2
	20445		6.9		OREAPOLIS	AJTX	]	91.1
6.790	20450		14.4		CULLOM		1	96.6
6.805	20459	2	23.1		LOUISVILLE			105.3
6,558	20464		27.9		4.8 SOUTH BEND 7.4	***	1	110.1
	20471		35.3		ASHLAND	JTX(2)	1	117.5
	20478		42.1		6.8 GREENWOOD		1	124.3
7,015	20484		47 E	2001	——————————————————————————————————————		1	129.8
	20491		54.8		HAVELOCK 4.8	ВКХ		137.0
	20496	4	53.6 6.4		LINCOLN	BIJKT		141.8

BN Radio Channel No. 2 in service between Creston and Pacific Jct. BN Radio Channel No. 1 in service between Pacific Jct. and Lincoln. BN Radio Channel No. 2 in service at Lincoln.

Train Dispatcher Calls-Creston-11, Red Oak (Griswold)-12, Pacific Jct.-19, Ashland-18

See inside of back cover for routes, times and station stops for NRPC

1. Speed Restrictions-		
Zone-Between P	assenger	Freight
Creston and Lincoln	. 79 MPH.	60 MPH.
Empty Coal Trains		60 MPH.
Pacific Junction to Ashland		50 MPH.
Loaded Coal Trains		40 MPH.
Freight Trains over 100 Tons/OB		40 MPH.
MP 393.0 and MP 393.7		25 MPH.
MP 0.2 and MP 3.5	50 MPH.	50 MPH.
MP 3.5 and MP 5.2	40 MPH.	40 MPH.
MP 5.2 and MP 8.9	50 MPH.	50 MPH.
MP 8.8 and MP 35.0 MP 9.0 - U.P. Crossing	50 MPH.	05.14011
MP 35.0 and MP 36.5	35 MPH.	35 MPH.
MP 57.0 and MP 58.9	SU MIFFI.	40 MPH. 40 MPH.
MP 58.9 and MP 59.6 via Passenger		40 1011 11.
Tracks	20 MPH	20 MPH.
MP 58.9 and MP 60.0 via Freight Line	20 1411 11	25 MPH.
Crossovers at Following Locations:		20 1011 17.
MP 408.9	. 35 MPH.	35 MPH.
MP 425.5		35 MPH.
MP 453.5	. 35 MPH.	35 MPH.
MP 467.9	. 35 MPH.	35 MPH.
MP 8.7		25 MPH.
MP 35.2		25 MPH.
MP 36.4		25 MPH.
MP 41.1	. 30 MPH.	25 MPH.
Turnouts at Following Locations:	o- 11011	
MP 395.2		25 MPH.
MP 443.3		35 MPH.
MP 447.5		35 MPH.
MP 458.0 MP 466.4	. 35 MPH.	35 MPH.
MP 0.2		35 MPH. 50 MPH.
MP 5.0		25 MPH.
MP 8.8		25 MPH.
MP 8.9 - End 2 MT		25 MPH.
MP 9.3		10 MPH.
Through Turnout West End No. 1		10 1411 111
Track Ashland	30 MPH.	30 MPH.
Equilateral Turnouts at Following		
Locations:		
MP 405.7		50 MPH.
MP 412.0		50 MPH.
MP 422.2		50 MPH.
MP 428.9		50 MPH.
MP 439.4 Turnouts of Controlled Siding		50 MPH. 20 MPH.
Creston and Greenfield		10 MPH.
Red Oak and Farragut		25 MPH.
MP 13.1 and MP 13.2		10 MPH.
MP 18.0 and MP 25.9		10 MPH.
MP 1.0 to MP 18 when handling loaded ca	rs	10 MPH.
Head end of Eastward Trains Passing		
Signals at MP 49.1 on Main 1-		
Freight trains up to 100 Tons/OB		50 MPH.
Freight trains over 100 Tons/OB		40 MPH.
Between Oreapolis and Ashland,		
six axle derricks		25 MPH.
Item 5d must not exceed 10 MPH over		
the following bridges:		
Bridge 3.8 - Plattsmouth.		

# 2. Bridge and Equipment Weight Restrictions-

Item 5e and 5f may operate.

# Creston to Greenfield-

Item 5d not permitted.

Six axle locomotives are not permitted.

Red Oak- Six axle locomotives not permitted over bridge 0.74 between Red Oak and Stennett to enter lower yard.

Red Oak to Farragut- Six axle and 60 - 80 ton bridge derricks not permitted

## 3. TWC Instructions-

Creston-Westward trains operating west of Pacific Jct. must obtain two Track Warrants, one showing Track Bulletins in effect between

Creston and Pacific Junction and one showing Track Bulletins in effect west of Pacific Junction.

**Lincoln-**Eastward trains operating between Pacific Junction and Creston must obtain two Track Warrants, one showing Track Bulletins in effect between Lincoln and Pacific Junction and one showing Track Bulletins in effect between Pacific Junction and Creston.

4. Rule 99- When flagging is required, distance will be 2.0 miles.

5. Rule 93 - Yard Limits

Creston - MP 393.75

- 5a. Creston- Movement of trains against the current of traffic between end of CTC at MP 393.5 and crossover at MP 391.2 on Galesburg 1st Subdivision may be made by authority of the train dispatcher.
- 6. Rule 105- Industrial Track between Red Oak-Farragut and Creston-Greenfield.
- 7. Test Mile Locations -

Between Creston and Pacific Jct. -

MP 399 - MP 400

MP 463 - MP 464

Between Oreapolis and Lousiville -

MP 14 and MP 15

Between Ashland and Lincoln -

MP 52 - MP 53

- 8. Rule 10 (D) Authorized between Red Oak and Farragut, and between Creston and Greenfield.
- 9. Shenandoah- Member of crew must protect movement over Sheridan and Thomas Avenues from position on ground.
- 10. Lincoln- Interlocking begins at MP 58.9. Eastward signals are part of CTC system. Westward signals are part of interlocking.
- 11. The following Track Side Warning Detectors protect bridges, tunnels or other structures-

MP 0.4 -Pacific Jct. - Westward movements MP 8.6 -Oreapolis - Eastward movements

Other Track Side Warning Detector Locations-

MP 421.5- Nodaway

MP 445.2- McPherson

MP 39.0- Greenwood

12. CTC - Two Main Tracks between the following locations:

MP 393.3-MP 395.2 MP 405.7-MP 412.0

MP 422.2-MP 428.9

MP 439.4-MP 443.3 MP 447.5-MP 458.0

MP 466.4-MP 0.2

MP 5.0-MP 8.8

MP 35.2-MP 59.2

#### 13. Crossovers at other than Stations:

408.9 (Prescott)

425.6 (Villisca)

453.5 (Emerson)

41.1 (Greenwood)

#### 14. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
20396	Corning Industrial Park Stanton	.4 west of Corning 7.8 west of Villisca 4.6 east of Ballour	50	Both Both West
20423 77604 77612	Malvern Snyder Orient	4.3 from Creston	10	Both Both
77621 78106	Greenfield	8.7 from Orient	10 20	Both Both
78112 78119	Shenandoah	. 12.9 from Red Oak	40	Both Both Both
78125	Farragut Red Oak Industrial Park Mid-America		1	East West

WE STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		4th Subdiv MAIN LINE STATIONS	Rule 6		Distance from Oreap- olis	E A ST V A FI
Ą		20445		0.0		OREAPOLIS	AJTX		0.0	1,
	7.325	80208		7.6		BELLEVUE 7.4			7.6	
		80214		15.0		GIBSON 1.8	ВКТ		15.0	,
	5,661	27400	137	16.8	21/11	OMAHA To Council Bluffs 4.0	1	CTC	16.8	-
	7,323	80221		20.4		SOUTH OMAHA	T		20.4	1
	1,760	80225	1	24.4		RALSTON			24.4	
	5,300	80230	1	31.4		7.0			31.4	
	5,475	80241		41.3		9.9			41.3	
		20471		47.0		5.7 ASHLAND	IJŢX		47.0	

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

Train Dispatcher Calls- Ashland-18, Pacific Jct.-19.

See inside of back cover for routes, times and station stops for NRPC trains.

1. Speed Restrictions- Zone-Between	Passenger	Freight
Oreapolis and Ashland	79 MPH	60 MPH.
Freight Trains up to 100 Tons/OB		50 MPH.
MP 0.0 and MP 1.7	40 MPH.	40 MPH.
MP 1.7 and MP 2.3		-
MP 2.3 and MP 10.2	65 MPH.	
MP 10.2 and MP 14.8	60 MPH.	
MP 14.8 and MP 16.0	30 MPH.	30 MPH.
MP 16.0 and MP 16.5	20 MPH.	20 MPH.
MP 16.5 and MP 17.2	10 MPH.	10 MPH.
MP 17.2 and MP 17.9		20 MPH.
MP 17.9 and MP 19.1		40 MPH.
MP 19.1 and MP 19.2		20 MPH.
MP 19.2 and MP 21.5	+ +	40 MPH.
MP 21.5 and MP 28.2		
MP 28.2 and MP 41.9	••	
MP 46.1 and MP 46.3		40 14011
MP 46.3 and MP 47.2	50 MPH.	40 MPH.
BN Junction MP 493.4 and End of		40 MADIL
Track MP 486.8 Council Bluffs		10 MPH.
Through turnouts of controlled	20 MPH.	20 MPH.
sidings Through turnout main 2 at MP 15.0	20 MFH.	30 MPH.
Through turnouts and on sidings	30 14111.	30 MI 11.
Omaha and South Omaha	10 MPH	10 MPH.
Through the following dual control	10 1911 11.	TO IVITY.
switches:		
Oreapolis-West Leg of Wye	10 MPH.	10 MPH.
them Ed must not avoid 10 MPH over the		

Item 5d must not exceed 10 MPH over the following bridges:

Bridge 16.01 - Omaha Bridge 44.86 - Melia

Bridge 45.62 - Melia

#### 2. Bridge and Equipment Weight Restrictions-

Omaha-Six axle derricks may operate on Main 1 only and must keep off all other tracks adjacent to passenger station canopies.

Omaha-Auto rack, piggyback cars and excess height cars must not be handled on main track two and/or depot track 1.

#### 3. TWC Instructions-

Omaha/Gibson-Eastward originating trains operating between Pacific Junction and Creston must obtain two Track Warrants, one showing Track Bulletins in effect between Omaha and Pacific Junction and one showing Track Bulletins in effect between Pacific Junction and Creston.

- 4. Rule 99- When flagging is required, distance will be 2.0 miles.
- 5. Rule 93 Yard Limits None
- Rule 105- Industrial Track between BN Junction MP 493.4 and end of track MP 486.8 Council Bluffs, Iowa.
- 7. Gibson-Between absolute signals MP 14.7 (coal lead) and MP 15.1 (begin two main tracks) Any time a stop is made between the opposing absolute signals governing movement over dual control switches, a reverse movement or a forward movement after a reverse movement must not be made without authority from the control operator.
- 8. Omaha to Council Bluffs-Burlington Northern train or yard movements operating on Union Pacific trackage are governed by current Union Pacific timetable.

Union Pacific trackage between MP 0.8 and Summit (MP 5.1) on UP Nebraska Division, Council Bluffs Subdivision is controlled by Union Pacific Omaha Dispatcher.

Burlington Northern train or yard movements must obtain proper authority from UP Omaha Dispatcher before occupying Union Pacific trackage within the above limits.

When required, locomotives equipped with multi-channel radios may communicate directly with UP Omaha Dispatcher by setting radio to channel 42 and depressing dispatcher call button #11 on the 20 button console for approximately 20 seconds.

Crew members unable to communicate directly with the UP Omaha Dispatcher via radio may communicate through the BN Omaha Line Dispatcher or Gibson Yardmaster.

Telephone numbers for UP Dispatcher's office are:

633-1733 - UP Omaha Dispatcher

633-7433 - UP Corridor Manager (Asst. Chief Dispatcher)

9. Council Bluffs- BN westward train and yard movements must stop at stop sign displayed to left of track 558 feet east of UP switch entering UP eastward track and obtain authority to occupy UP trackage before proceeding.

Council Bluffs- Union Pacific Yard- Burlington Northern trains or interchange movements must not enter any UP track without first making verbal contact with UP tower yardmaster for permission and instructions. A member of the crew requesting permission to enter must communicate directly with UP Tower Yardmaster. If unable to contact UP tower Yardmaster by radio, crew member must go to the nearest telephone and communicate with UP Tower Yardmaster.

Normal position of junction switch to 11th Subdivision is lined and locked for movement on the main track to lowa Power Plant.

Council Bluffs- Movements over crossing at MP 491.8 are protected by stop signs and governed by Rule 98. Crossings at MP 491.3 and MP 492.7 are protected by automatic interlocking signals and movements are governed by interlocking rules and instructions posted in release box at crossing.

10. South Omaha- Normal position of Hill Yard Lead and West Leg Wye Switches MP 20.04 is lined and locked for siding. Permission must be obtained from control operator before operating switches or fouling siding at West Leg Wye Switch MP 20.04.

When helper engines are assisting other trains up South Omaha Hill, helper engines must protect movement at 48th Street when returning to their train.

#### 11. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
80203 80204 27394	La Platte National By-Product Pappio Council Bluffs Grefna	2 0 west of Oreapolis 3 5 west of Oreapolis 4 0 west of Oreapolis 4 0 from Omaha 6 3 west of Chalco	65 Yard	Both East East

	Distan from Lincol			5th Subdiv MAIN LINE STATIONS	Mile Post Location	Line Segment	Station Nos.	Length of Siding In Feet
	0.0		BIJKT	LINCOLN	59.6 0.4	4	20496	
_	1.1		BIJKT	CARLING	1.5	7		
	3.9		BIJK	CUSHMAN	4.4 3.8	163		
-	7.3		j	3.4	7.8 66.9	100	20503	
_	9.8			2.5 DENTON	69.4		20505	6,294
	16.6			6.8 ———— BERKS	76.2		20512	6.870
	20.1		BJ		79.7		20516	4,039
	28.5			00RCHESTER	88.1		20524	6,753
_	37.6			9.1 Friend	97.2		20533	6,625
-	46.2			8.6 EXETER	105.8		20542	6,990
-	53.4		J	FAIRMONT To Milligan 14.5	113.0		20549	7,325
	60.1	CTC		GRAFTON	119.7		20556	6.630
	68.3			8.2 SUTTON	127.9		20564	5,550
	72.7			SARONVILLE	132.3		20568	6.590
	81.1			HARVARD	140.7		20577	6,656
	87.9				147.5		20583	6.626
-	92.4			HALLORAN	152.0		20588	
	95.3		JT	BRICK YARD	154.9	2		
	98 4		BIJKTX	HASTINGS	156.5		20592	
	103.0			JUNIATA	162.6		20598	
	111.3			KENESAW	171.0		20607	6,806
	119.0			HEARTWELL	178.7		20614	6,372
	128.6			9.6 MINDEN	188.3		20624	7,270
	138.2			9.6 ————————————————————————————————————	197.8	Ī	20634	7,434
	144.7			6.5	204.4	1	20640	3,418
	151 3		J	HOLDREGE	211.0		20647	8,675
	158 7			7.4 ATLANTA 8.5	218.3		20654	7,075
	167.2			MASCOT 4.9	226.9		20663	3.701
	172.1		J	OXFORD JCT.	231.5		20667	
	174.3		ВТ	0XF0RD 7.8	234.0	[	20670	7,603
_	182.1			EDISON 6.7	241.8		20677	6,732
	188.8			ARAPAHOE 5.9	248.3		20684	3.828
_	194.7			HOLBROOK 8.4	254.3		20690	6.769
_	203.1			CAMBRIDGE 7.8	262.6		20698	6,706
	210.9			BARTLEY 5.9	270.3		20706	3,638
_	216.8			INDIANOLA	276.3		20712	6,711
	228.4		8 KT	McC00K	287.8		20724	7.851

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service at Lincoln.

Train Dispatcher Calls-Crete-26, Fairmont-25, Saronville-27, Hastings-28, Minden-11, Holdrege-12, Arapahoe13, Bartley-14. See inside of back cover for routes, times and station stops for NRPC trains.

1.	Speed Restrictions- Zone-Between Pa	assenger	Freight
	Lincoln and McCook	79 MPH.	60 MPH. 60 MPH.
	Via Passenger Main MP 59.6 and MP 59.7 - U.P. Crossing MP 59.7 and MP 60.5 MP 60.5 and MP 62.9 MP 62.9 and MP 63.5 MP 63.5 and MP 66.7 MP 66.7 and MP 67.1	30 MPH. 75 MPH. 60 MPH. 75 MPH.	20 MPH. 20 MPH. 50 MPH. 50 MPH. 50 MPH. 35 MPH.
	Via Cobb Line MP 3.9 and MP 7.8	35 MPH.	35 MPH.
	MP 67.1 and MP 70.6 MP 70.6 and MP 78.1 MP 79.0 and MP 80.4 MP 80.4 and MP 82.1 MP 127.3 and MP 127.7 MP 154.1 to 17th Subdivision MP 154.9 to 17th Subdivision MP 154.9 and MP 155.9 MP 154.9 and MP 155.9 - Branch Lead MP 155.9 and MP 156.4 - UP Xing MP 156.4 crossover and turnouts MP 156.4 and MP 157.0 - EWD Trains MP 156.4 and MP 157.0 - EWD Trains MP 156.4 and MP 158.0 - WWD Trains MP 156.4 and MP 158.0 - EWD Trains MP 157.0 and MP 158.0 - EWD Trains MP 159.5 and MP 230.0 MP 229.5 and MP 230.0 MP 233.8 Oxford, Head end of trains over Ogden Avenue MP 284.1 and MP 284.7 MP 287.0 and MP 287.6 MP 287.6 and MP 287.6	65 MPH. 30 MPH. 65 MPH. 60 MPH. 35 MPH. 10 MPH. 30 MPH. 25 MPH. 25 MPH. 25 MPH. 70 MPH. 60 MPH.	50 MPH. 50 MPH. 30 MPH. 50 MPH. 50 MPH. 35 MPH. 30 MPH. 30 MPH. 25 MPH. 25 MPH. 50 MPH. 50 MPH. 60 MPH. 60 MPH. 50 MPH.
	Turnouts of Controlled Sidings Hobson Yard-West B-2 and Running Track between MP 2.5	20 MPH.	20 MPH.
	(Summit of Hump) & Cushman	10 MPH. 25 MPH.	20 MPH. 10 MPH. 25 MPH.
	Fairmont and Milligan		10 MPH.
	Holdrege Siding (South Side) Locomotives exceeding 330.000 lbs McCook- Long siding	10 MPH. 20 MPH.	10 MPH. 20 MPH.
	Item 5d must not exceed 10 MPH over the for Bridge 229.85 - Mascot Bridge 257.02 - Holbrook	ollowing bridge	es:
2.	Bridge and Equipment Weight Restriction	าร-	

Item 5e and 5f may operate.

## Fairmont to Milligan-

Item 5d not permitted.

Six axle locomotives exceeding 350,000 pounds, and six axle derricks not permitted.

Six axle locomotives exceeding 330.000 pounds not permitted on the following tracks:

Juniata	South house track
Kennesaw	Stock Track
Indianola	South house track

#### 3. TWC Instructions-

Eastward Amtrak Crews (NRPC) going on duty at Denver, Amtrak conductors will call both Lincoln Relay and McCook Relay for their track bulletins on the Nebraska Division 5th and 6th Subdivisions.

Lincoln/Cushman-Trains authorized west of Hastings must obtain two track warrants, one showing track bulletins in effect between Lincoln/Cushman and Hastings, and one showing track bulletins in effect west of Hastings.

Hastings-Westward trains must obtain track warrant showing track bulletins in effect between Hastings and McCook.

Hastings/McCook- Trains authorized east of Hastings must obtain two track warrants, one showing track bulletins in effect between McCook and Hastings, and one showing track bulletins in effect east of Hastings.

Trains destined the 12th, 19th or 20th Subdivision must obtain track warrant showing track bulletins in effect, if any, on the 12th, 19th or 20th Subdivision, prior to departing McCook...

- 4. Rule 99- When flagging is required, distance will be 2.0 miles.
- 5. Rule 93 Yard Limits None
- 6. Rule 105 Industrial Trackage between Fairmont and Milligan.
- 7. Test Mile Locations -

MP 91 - MP 92 MP 174 - MP 175 MP 278 - MP 279

#### 8. Crossing Restrictions -

**Crete -** Switching movements over Main Street Crossing must be protected by a crew member.

**Fairmont** - Trains operating on siding at Fairmont must stop and protect movement over Fairmont Avenue Crossing, MP 112.9. This crossing is equipped with active warning signals.

- Rule 10(D)-Authorized between Fairmont and Milligan on this subdivision.
- The following Track Side Warning Detectors protect bridges, tunnels or other structures- None.

Other Track Side Warning Detector Locations-

MP 93.6 - Dorchester MP 184.0-Minden MP 258.1-Holbrook

**11. Between Hastings and Kearney-**Union Pacific Railroad Rules and Timetables will govern.

Rule 93- yard limits in effect at Kearney

#### 12. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
	Yankee Hill Brick	3.6 west of Lincoln	45	West
20515	ALPO	1.1 east of Crete	10	East
20519	Swingle	3.2 west of Crete	24	East
81506	Burress	6.2 from Fairmont	9	Both
81514	Milligan	145 from Fairmont	54	Both
	Cargifl	0.7 west of Heartwell	54	Both
20619	Koller	4.3 west of Heartwell	16	East
20628	Motala	4.4 west of Minden	32	Both
20643	Wac	2.6 west of Funk	18	West
20650	Clyde	3.0 west of Holdrege	14	East
20717		4.6 west of Indianola		West

SE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	6th Subdiv MAIN LINE STATIONS Rule 6	Distance from McCook
٠	7,851	20724	18.541	287.8	MCCOOK BKT	0.0
	6,584	20735		300.0	CULBERTSON J	12.2
	7,022	20745	Acres South	308.5	TRENTON 11.9	20.7
	7,054	20757		320.4	STRATTON 10.3	32.6
	6,779	20767	19979 (1965) 1977 (1965)	330.7	MAX 8.4	42.9
	7,270	20775		339.1	BENKELMAN 10.4	51.3
	7,017	20785		349.5	PARKS	61.7
	6,716	20797		361.1	11.6 HAIGLER	73.3
	9,140	20813	2	377.0	15.9 WRAY CT	C 89.2
	6,426	20821		385.6	8.6 ROBB	97.8
	7,101	20828	togres (	392.2	ECKLEY 13.3	104,4
	6,716	20841		405.5	YUMA	117.7
	6,658	20850		414.0	8.5 CALHOUN	126.2
	6,674	20859	<b>1</b> 38005 234 7 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	423.0	9.0 PLATNER 7.8	135,2
	8,231	20867		430.8	AKRON	143.0
	4,208	20873	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	437.7	6.9 XENIA	149.9
	5,718	20880	1	444.3	6.6 PINNEO	156.5
	V			453.2	EAST BRUSH JT	165.4
		20891	1	454.9	1.7 BRUSH CENTER JT	167.1

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

Train Dispatcher Calls: Culbertson-21, Benkleman-22, Wray-23, Yuma-24,
Akron-25, Brush-26, Merino-\*\*.

See inside of back cover for routes, times and station stops for NRPC trains.

Zone-Between	Passenger	Freight
McCook and Brush Center Empty Unit Coal Trains		60 MPH. 60 MPH.
MP 287.8 and MP 288.2	30 MPH.	30 MPH.
MP 288.2 and MP 288.9		
MP 430.5 and MP 431.5		40 MPH.
MP 431.5 and MP 434.0	60 MPH.	50 MPH.
East Brush and Brush Jct		25 MPH.
Trains through turnouts of controlled		
sidings	25 MPH.	25 MPH.
McCook-All yard tracks	10 MPH.	10 MPH.
Long siding	20 MPH.	20 MPH.
Siding at Pinneo	10 MPH.	10 MPH.

# 2. Bridge and Equipment Weight Restrictions-

Item 5e and 5f may operate.

Six axle locomotives exceeding 330,000 pounds not permitted on the following tracks:

Wray..... Mill track

# 3. TWC Instructions-

1 Speed Restrictions-

McCook-Westward trains must obtain track warrant showing track bulletins in effect, if any, between McCook and Brush Center, and between Brush Center and Denver and between East Brush and Sterling on the Denver Division 2nd Subdivision.

- 4. Rule 99- When flagging is required, distance will be 2.0 miles.
- 5. Rule 93 Yard Limits None

#### 6. Rule 105 - None

#### 7. Test Mile Locations -

MP 295 - MP 296 MP 425 - MP 426 MP 436 - MP 437

8. The following Track Side Warning Detectors protect bridges, tunnels or other structures- None.

#### Other Track Side Warning Detector Locations-

MP 325.1 Stratton MP 368.7 Haigler MP 400.4 Eckley

MP 400.4 Eckley
MP 426.6 Akron

- 9. Monfort- Locomotives not permitted through dumper or over scale.
- Track between East Brush and Brush Center is on the Nebraska Division, however, employees are under the jurisdiction of the Denver Division.

#### 11. Industrial Tracks and Other Tracks-

		Name	Miles-Location	Capacity Cars	Switch Opens
	20729 20780	Perry Doane			Both East
	20802				Both -
		Monfort Feedlot	4.4 west of Eckley		Both Both
	20846	Hyde	5.7 west of Yuma		East
ļ	20853	Otis	3.3 west of Calhoun	59	Both

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		7th Subdiv MAIN LINE STATIONS	Rule 6		Distanc from Hold- rege
	20647	All of	0.8		HOLOREGE 7.9	BJKTY	ctc	- 0.0
100 mg/mg/ 100 mg/mg/se	82007		8.0		LOOMIS 7.5			7.9
	82015		15.5		BERTRAND			15.4
	82021	al in the	21.8		SMITHFIELD			21.8
	82028		28.4				100	28.4
	82039		39.5		EUSTIS			39.5
	82049		50.1		10.6 Farnam			50.1
11.1	82061		62.2		MOOREFIELD	10000		62.2
7 - 3	82071		72.3		10.1 CURTIS	BKTY		72.3
15 P - 17	82077		78.8	35 539 50	6.5 Maywood	70.00		78.8
	82087		88.2		WELLFLEET			88.1
	82103		104.1		15.9 Dickens	4.12		104.0
	82113	180	113.9	19 100	WALLACE To Gentleman 17.6	ÝĽ	rwc	113.9
7.5	82119		120.4	a land	6.6 GRAINTON	of w		120.5
	82125		126.3		5.7 ELSIE		- 1	126.2
- 2-7	82133	100	134.4	167	8.2 Maprid			134.4
7,434	82143		144.0		ORANT	1		144.0
	82153		154.2	190 E 7	10.2 BRANDON		Section 1	154.2
	82160	15	161.5		7.3 Venango			161.5
	82169	r i	170.3		8.7 AMHERST	To a second	170	170.2
10	82179		179,9	4,74	9.7 HOLYOKE	Y		179.9
	82188		189.1		9.2 Paoli		1	189.1
	82196		197.5		8.4 HAXTUN		1	197.5
	82208		208.9		FLEMING		1	208.9
	84081	1	229.4		20.5 STERLING	BJKTY		229.4

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

Train Dispatcher calls - Elsie 61\*.

# 1. Speed Restrictions-Zone-Between Freight Holdrege and MP 7.6 40 MPH. MP 7.6 and MP 8.1 25 MPH. MP 8.1 and MP 23.8 40 MPH. MP 23.8 and MP 113.4 30 MPH. MP 113.4 and MP 120.5 49 MPH. MP 120.5 and MP 120.9 40 MPH. MP 120.9 and MP 125.7 49 MPH. MP 125.7 and MP 126.1 40 MPH. MP 126.1 and MP 227.9 49 MPH. Wallace and Gentleman Power Plant 40 MPH. Inside Gentleman Power Plant 5 MPH.

Item 5d must not exceed 10 MPH over the following bridges: Bridge 114.90 - Wallace

## 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted between Holdrege and Wallace.

Six axle locomotives exceeding 330,000 pounds, and six axle derricks are not permitted between Holdrege and MP 111.0.

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# NEBRASKA DIVISION

#### 3. TWC Instructions-

TWC in effect between MP 1.8 and MP 227.9.

Maintenance of Way- Train location line-ups will be issued by the train dispatcher for track occupancy not protected by the track warrant authority.

4. Rule 99- When flagging is required, between Sterling and Holdrege and between Wallace and Gentleman Power Plant, the distance will be 1.5 miles.

#### 5. Rule 93 - Yard Limits

Holdrege - MP 1.8 Curtis - MP 71.8 to MP 73 Wallace - MP 112.2 to MP 115.7 Grant - MP 141.5 to MP 146 Holyoke - MP 178.7 to MP 181.1 Sterling - MP 227.9

Rule 105 - Industrial trackage between Wallace and Gentleman Power Plant.

#### 7. Test Mile Locations -

MP 118 - MP 119 MP 150 - MP 151 MP 209 - MP 210

8. Rule 10(D) - Authorized between Holdrege and MP 113.4 and between Wallace and Gentleman Power Plant on this subdivision.

#### 9. Gentleman Power Plant-

Security gate located at MP 17.6 is operated automatically by train movement into or out of plant. Indicators at gate will display green for entering and leaving plant if gate is open for movement or red if gate is not open. Approach indicator at MP 16.7 for entering plant will display yellow if gate is not open and green for open. If gate fails to open train crew should be governed by instructions from employee waiting for train at gate. When entering through gate, do not exceed 5 MPH.

- Wallace- There will be no normal position for the main track junction switch. Switch must be lined and locked for your movement.
- 11. Grant- There will be no normal position for the siding switches. Switches must be lined and locked for your movement.
- Haxtun- On south elevator track, trains or engines must stop and protect eastward movements over Washington Street/Highway 59 grade crossing.

#### 13. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
82201	Kansas-Nebraska Coop. Equity Mill Gentleman Power Plant Dailey	1.6 west of Holdrege	10 5 Loop 19	West West West Both

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	8th Subdiv MAIN LINE STATIONS Rule 6	- 1 "	tance om pier
٧F		28097		97.4	NAPIER JY	(	0.0
ľ	6.258	27312	1	109.3	CRAIG 5.7	1	1.9
	6,157	27318	1	115.0	CORNING 18.8	1	7.6
ľ	6,160	27337	1	133.8	WATSON 8.2	3	6.4
	4,365	27345	16	142.0		VC 4	4.6
-	6.160	27352	1	149.3	PAYNE	5	1.8
Ì		27358	1	155.6	PERCIVAL	5	8.2
ľ	8.827	27364	1	160.6	5.0 — McPAUL	6.	3.2
İ		20436	1	174.4	PACIFIC JCT. JTY	71	6.7

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

Train Dispatcher Calls-Hamburg-13, Corning-14, Pacific Jct.-03.

#### 1. Speed Restrictions-

Zone-Between	Freight
Napier and Pacific Junction	49 MPH.
MP 99.4 and MP 121.0	40 MPH.
MP 133.0 and MP 138.0	30 MPH.
MP 138.0 and MP 171.0	40 MPH.
Loaded coal trains	30 MPH.
Trains over 100 tons/OB	30 MPH.
Pacific Junction Southwest leg of wye	10 MPH.
All sidings	10 MPH.

#### 2. Bridge and Equipment Weight Restrictions-

Six axle locomotive exceeding 330,000 pounds not permitted on the following track:

Hamburg ....... Old Branch Main Track east of Libby Street.

#### 3. TWC Instructions-

TWC in effect between MP 99.4 and MP 171.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required, distance will be 1.5 miles.

#### 5. Rule 93 - Yard Limits

Napier - MP 99.3 Pacific Junction - MP 171.0

6. Rule 105 - None.

#### 7. Test Mile Locations -

MP 106 - MP 107 MP 166 - MP 167

8. Pacific Jct.- Normal position of south wye track switch is for west leg of wye.

#### 9. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
27304	Bigelow	4.5 west of Napier	15	Both
		4.4 west of Corning		East
27328	Langdon	10.0 west of Corning	10	West
27331	Phelps	13.3 west of Corning	10	Both
27368	Bartlett	4.5 west of McPaul	10	East

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	9th Subdiv BRANCH LINI STATIONS	E Rule 6		Distanc from Cooper Spur
	80627		26.5	COOPER SPUR	Y		0.0
	80624		24.0	BROWNVILLE	γ		2.5
	80615	142	15.9	PERU	Y		10.5
	30604		4.2	10.7 ————————————————————————————————————	TY		21.2
	80506		0.7 4.9	NEBRASKA CITY	Υ		27.2
	30516		16.0	DUNBAR			37.8
	80527		27.3	SYRACUSE			49.1
	80539	141	39.1	PALMYRA	-	TWC	60.8
	80546		45.7	6.7 BENNET			67.5
	80552		52.3	CHENEYS			74.2
	28204		59.9	LANCASTER	JY		81.7

BN Radio Channel No. 1 in service on this Subdivision.
BN Radio Channel No. 2 in service for communication with tower operator at OPPD Power Plant.
Train Dispatcher Calls - Bennet-06, Dunbar-07, Nebr. City-08.

#### 1. Speed Restrictions-

Zone-Between	Fr	eight
Cooper Spur and Nebraska City-		
MP 26.5 and MP 6.1	.10	MPH.
MP 6.1 and MP 1.0	.25	MPH.
MP 1.0 and MP 0.7	.10	MPH.
Nebraska City and Lancaster-	.30	MPH.
MP 4.9 and MP 6.8	.10	MPH.
MP 20.3 and MP 22.7	.10	MPH.

## 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives are not permitted on the following tracks.

MP 6.0 and 26.5 - between Arbor and Cooper Spur.

Nebraska City - All tracks except main track and yard tracks 1, 2, and 4.

Locomotive consists are limited to a single 4 axle locomotive on the following tracks.

Nebraska City - Morton House, Bartlett Lead, and City Track.

Six axle derrricks not permitted between Arbor and Cooper Spur.

#### 3. TWC Instructions-

TWC in effect between MP 7.2 and MP 56 (Nebraska City - Lancaster).

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required, distance will be 1.5 miles.

#### 5. Rule 93 - Yard Limits

Lancaster - MP 56.0

Nebraska City - MP 7.2 to End of Track - Cooper Spur

- 6. Rule 105 None
- Nebraska City- Automatic Interlocking over Union Pacific Crossing Round House Lead.

Normal position for switches on west end No. 2, No. 3 and No. 4 tracks is lined and locked for lead. Derail installed on West end of lead.

Normal position for switch on east end No. 1 track is lined and locked for DeBruce lead.

8. Arbor- On Loop track at OPPD Plant, trains must not exceed:

3 MPH ...... over weigh-in-motion scale.
5 MPH ..... over unloading trestle. If a slower speed is required, trains will be governed by instructions received from the unloading tower operator via radio.

Trains must contact OPPD Plant personnel and be governed by their instructions before entering Plant at Arbor wye switch.

Normal position of the main track switch, MP 4.2, is to be lined and locked for entrance to OPPD Plant.

 Cooper Spur to Arbor- Trackage between Cooper Spur and Arbor (MP 26.5 and MP 5.0) is "Excepted Track." - See All Subdivisions Item 6.

#### 10. Industrial Tracks and Other Tracks-

Name	Miles-Location	Capacity Cars	Switch Opens
Elberon	5.1 west of Nebraska City	10	East
Unadilla	5.1 west of Syracuse	18	Both
Collegeview	4.8 west of Cheneys	38	Both
	Elberon Unadilla	Elberon 5.1 west of Nebraska City Unadilla 5.1 west of Syracuse	Elberon         5.1 west of Nebraska City         10           Unadilla         5.1 west of Syracuse         18

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	10th Subdiv MAIN LINE STATIONS	5	Distan from Ashlan
	20471		0.0	ASHLAND IJT	r ctc	0.0
4.168	07015		14.8		4	14.8
5,295	07029		29.2	FREMONT ABI	7	29.2
	07038		38.0	NICKERSON		37.9
	07044		43.6	5.7 WINSLOW 9.1	1	43.6
	07053		52.8	UEHLING 7.3 ————		52.7
7.500	07060	144	60.0	OAKLAND 7.0		60 0
	07070		67.0	LYONS 15.1		67.0
	07082		82.1	WALTHILL 6.1		82.1
7,980	07088		88.2	WINNEBAGO 6.3		88.2
	07094		94.5	HOMER 7.2		94.5
	07102		101.7	DAKOTA CITY 1		101.7
	07104		104.6	FERRY JTY 3.1		104.5
			107.7	FLOYD 1.6		107.7
	07109		222.2	STOUX CITY (18th Street Yard) BJKTY		109.3
	07118		212.7	8.9 HINTON	TWC	118.2
	07119		211.4	WREN TOWER A	-	119.5
7.000	07125		205.9	5.5	-	125.0
	07138		193.4	12.5	1	137.5
	07151		180.2	313.2 ————————————————————————————————————	1	150.7
7.000	07154	1	176.8	3.4 AIRPORT	-	154.1
	07168		163.6	13.2 ————————————————————————————————————	1	167.3
5.198	07173	İ	158.0	5.7 — ALVORD		173.0
	07180	Ì	151.1	6.8		179.8
7,000	07187		144.7	65 HILLS		136 3
	07194		138.1	MANLEY A	1	192.9
7,277	07204		127.3	10.7 — JT		203 Б
	07207		124.0	3.3 SHERMAN		206.9
	07215		116 3	JASPER		214 s
5.170	07220		111.7	4.6 ————————————————————————————————————		219.2
	07223	197	108.2	SPLIT ROCK		222.7
	07226		105.0	PIPESTONE	1	226.0
	07235		96 2	HOLLAND	1	234.8
.000	07243		88.3	7.8		242.6
	07248		83 1	5.0		247 б
	07256		75.5	7.9 RUSSELL 5.9	1	255.5
	07262		69.6	LYND 7.0	1	361.4
.553	07270		62.6	MARSHALL		268.4
	07281		50.0	COTTONWOOD		281.1
,000	07283		47.4	2.6 SHAM LAKE 3.6		283.7

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Cont.10thSubdiv MAIN LINE STATIONS Rute 6	Distanc from Ashland	N A
¥	3.070	07288		43.8	HANLEY FALLS JT	287.3	
	5,013	07297		34.2	GRANITE FALLS A	296.9	1
		07303		28.6	5.6 ————————————————————————————————————	302.5	
		07306		25.2	MAYNARD	306.0	1
	7.569	07312		19.2	CLARA CITY	311.9	1
	2.757	07320		11.6	RAYMOND	319.5	
	,	07326		5.5	PRIAM	325.6	
		03092		0.0	5.9 WILLMAR BJKTXY	331.5	

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service for Sioux City and Willmar. Train Dispatcher Calls-Ashland-18, Fremont-24, Winslow-25, Lyons-26, Walthill-27, Homer-01, Sioux City-53, Sioux Center-67, Garretson-65, Pipestone-64, Marshall-63, Granite Falls-62, Willmar-73.

1. Speed Restrictions- Zone-Between	Freight
Ashland and Willmar	40 MPH
MP 0.0 and MP 1.0	10 MPH.
MP 1.0 and MP 5.8	25 MPH.
MP 15.3 - entire train over crossing	25 MPH.
MP 19.2 and MP 26	30 MPH.
MP 35.4 and MP 36	25 MPH.
MP 72.0 and MP 102.2	30 MPH.
Between switches of Wye, Ashland	10 MPH.
Locomotives or leading car of trains passing approach	
signal and between absolute signals at following interlocking	s:
MP 15.3-Yutan - U.P.R.R. Crossing	20 MPH.
MP 30.0-Fremont - U.P.R.R. Crossing	20 MPH.
MP 35.5-Nickerson - FEVR Crossing	20 MPH.
All sidings	10 MPH.
Ashland and Sioux City - Six axle derricks	., 25 MPH.
Sioux City - Head end speed restriction over	
18th Street crossing MP 222.2	10 MPH.
Manley - Over Crossing Diamond, MP 137.9	30 MPH.
Pipestone - on Rock Island Main track and	
BN transfer track	5 MPH.
Head end speed restriction for eastward	30 MPH.
trains MP 32.0	
Head end speed restriction for westward	30 MPH.
trains MP 34.0	
Hanley Falls - Connection track to Minn. Valley	5 MPH.
Item 1A, All Subdivisions, applies between MP 1.0 and M between MP 102 and MP 222.2, between Ashland and Siou	P 5.8 and ix City.

# 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted between Ashland and Sioux City.

Between Ashland and Sioux City - Loaded Unit Coal and Grain Trains are permitted only on the following sidings: Fremont, Oakland, and Winnebago.

Trains handling loaded cars weighing 272,000 pounds (136 tons) or over must not exceed 10 MPH. over the following bridges:

MP 198.9 - West Lamars MP 99.98 - Holland MP 44.7 - Hanley Falls

Trains handling loaded cars weighing 276,000 pounds (138 tons) or over must not exceed 10 MPH over the following bridges:

MP 212.4 - Hinton

MP 202.2 - West Lamars

MP 199.8 - West Lamars

MP 191.1 - Struble

MP 157.8 - Alvord

MP 128.2A - Garretson

MP 119.9 - Jasper

MP 80.6 - Florence

MP 35.1 - Granite Falls

MP 34.5 - Granite Falls

Sherman - Six axle locomotives not permitted on elevator track.

Pinestone - Not more than two locomotives and four cars are permitted on Old Rock Island track at one time.

#### 3. TWC Instructions-

TWC in effect between MP 5.8 (Ashland) and MP 101.0 (Dakota City) and between MP 219.0 (Sioux City) and MP 2.0 (Willmar).

Train location line up will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required, distance will be 1.5 miles.

#### 5. Rule 93 - Yard Limits

Ashland Fremont MP 5.8

MP 26.0 to MP 33.7

Dakota City Sioux City

MP 101.0 MP 219.0

Willmar

MP

#### 6. Rule 105 -None

#### 7. Test Mile Locations -

Between Sioux City and Willmar -

MP 209 - MP 208

MP 135 - MP 134

MP 122 - MP 121

MP 8 - MP

#### 8. Crossing Restrictions -

Fremont - Eastward trains setting out must stop clear of highway crossings, communicate with operator and be governed by instructions.

Trains using Siding must stop and protect movement over Main Street. Garretson - Crossing signals at MP 128.01 must be activated on Siding and yard tracks prior to occupying crossing.

Cottonwood - Crossing signals must be activated on elevator track prior to occupying crossing.

Granite Falls - All movements on elevator track must stop and be protected by crew member prior to occupying Main Street crossing.

Trains must stop and crew member protect movement prior to proceeding over grade crossings equipped with active warning devices at the following locations:

Fremont - South elevator track, MP 29.2

Uehling - Elevator track.

Lyons - Tracks other than main track.

Clara city - Siding and industry track.

- 9. Automatic Interlockings not Indicated at Station -FEVR crossing MP 35.5 - (6.3 miles west of Fremont.)
- 10. Yutan Trains meeting at Yutan, westward trains holding main track must not pass approach signal until eastward trains are in clear of
- 11. Granite Falls Trains and engines occupying main track at depot or lining West siding switch or crossover switches for movements out of siding automatically establish route for westward movement through interlocking provided no conflicting movement on Soo Line track. Route will remain established for approximately four minutes. If route is not used, Automatic Interlocking control can be taken away by Soo Line trains or engines approaching interlocking.
- 12. Nebrasks Division ends at MP 2.0 between Priam and Willmar.

13. Track Side Warning Detectors protecting bridges, tunnels or other structures - None

Other Track Side Warning Detector Locations -

MP 160 08 - Alvord MP 113.54 - Ihlen

MP 46.06 - Sham Lake

#### 14. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
07003	Abel	2.5 west of Ashland	248	East
07005	Big Sandy	5.1 west of Ashland	75	East
07021	LeShara	6.2 west of Yutan	21	East
	Nebr. Processors	3.6 west of Fremont	113	West
	Fel Tex	4.2 west of Fremont	93	East
07076	Rosalie	8 7 west of Lyons	30	East
07132	Northwest Iowa	ŕ		
	Farm Bureau Service Co Sioux Preme	7.1 West of Struble	8	West
	Packing Co	3.2 West of Sioux Center	6	East
0722 <b>4</b> 07250	Jasper Grain Track Southwestern Minnesota Dairy Ass'n	4.1 West of Ihlen	54	Both
	Spur	1.0 West of Russell	12	East
07265	Lyon Farm Center	1.5 East of Marshall	6	West

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	11th Subdiv BRANCH LINE STATIONS Rule 6		Distance from Council Bluffs
9.524	78598		384 3	BAYARD 6.5		98.7
6.103	78593		\$5.1.4	COON RAPIDS		92.2
4.488	78585		399.6	DEDHAM		84.0
4,122	78578		406.1	TEMPLETON		77.5
	78572		412.2	6.1		71.4
10,266	78562		422.8	MANILLA		60.8
	78554	134	430.4	7 6 DEFIANCE		53.2
5,060	78549	104	435.9	5.5 ———————————————————————————————————	TWC	47.7
	78544		441.0	5.1 ————————————————————————————————————		42.6
9,952	78537	1	447.3	PORTSMOUTH		36.3
	73532	1	452.3	PERSIA		30.8
3,720	78522		462 6	9.8 NEOLA		21.0
	78517	1	467.7	UNDERWOOD		15.9
	27394	1	483.6	COUNCIL BLUFFS ABJKUY		0.0

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

1. Speed Restrictions- Zone-Between	Freight
Council Bluffs and Bayard	30 MPH.
MP 481.0 to 482.2	10 MPH. 10 MPH.

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives exceeding 350,000 pounds not permitted.

#### 3. TWC Instructions-

TWC in effect between MP 383.6 and MP 481.0.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

#### 9. 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.

SESTWARD-	Length of Siding In Feet	Station Nos.		Mile Post Location	27th Subdiv BRANCH LINE STATIONS	Distance from Garret- son	WAR
*		07204	400	127.3	GARRETSON JTY	0.0	D
		54408	198	135.5	CORSON TWC	8.2	
		54418	] .	145.7	SIOUX FALLS BJKTUY	18.4	

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

#### 1. Maximum Speed Permitted-

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

#### 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-

TWC in effect between MP 128.7 and MP 142.0.

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1.0 miles.
- 5. Rule 93-Yard Limits Garretson - MP 128.7 Sioux Falls - MP 142.0
- 6. Rule 105 None.

#### 7. Train Location Lineup Procedure -

- 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 2.
- 3. Dial (\*) plus last digit dialed in step 2. Example: (\*2) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- 4. After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- 9. Automatic Interlockings not Indicated at Station -

E&E crossings 3.9 miles east of Sioux Falls.

WESTWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	28th Subdiv BRANCH LIN STATIONS			Distance from Hanley Falls
4		07288		0.0	HANLEY FALLS	JTY		0.0
		53506	1	6.1	HAZEL RUN			6.1
		53511	223	11.4	CLARKFIELD		TWC	11.4
		53517	1	17.8	6.4 BOYD			17.8
		53526	1	27.1	9.3 DAWSON			27.1
		53535	1	36.0	MADISON	Y		36.0

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

# 1. Maximum Speed Permitted-

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

#### 3. TWC Instructions-

TWC in effect between MP 2.0 and MP 35.1

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1.0 miles
- 5. Rule 93-Yard Limits Hanley Falls - MP 2.0 Madison MP 35.1
- 6. Rule 105 None.

#### 7. Train Location Lineup Procedure -

- 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 1.
- 3. Dial (\*) plus last digit dialed in step 2. Example: (\*1) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- 4. After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- Dawson-No clearance between elevator track and main track MP 27 1

# 12. Automatic Interlockings not Indicated at Station-

UP crossing-MP 84.7.

#### 13. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
		8.4 west of Burchard		Both
		5.6 west of Wymore		Both
81068	Fairchild Spur	1.5 west of Endicott	58	Both

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	13th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Crete	A STWARD
۷		20516		0.7	CRETE BJY	0.0	0
		80810		11.0	WILBER 6.4	10.9	
		80817	152	17,4	DE WITT	17.3	
		80824	102	24.6	HOAG TWC	24.6	1
İ		80830		30.4	BEATRICE Y	30.4	
		81039		42.6	WYMORE BJTY	42.5	

# BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Crete-20.

#### 1. Speed Restrictions-

Zone-Between	Freight
Crete and Wymore	30 MPH.
MP 17.4 and 17.9 Head end restriction	15 MPH.
MP 19.9 and 20.0	6 MPH.
Beatrice-Over Court StHead end restriction	5 MPH.
Six axle derricks	25 MPH.
Item 1A, All Subdivisions, applies between Beatrice and Wyr	nore.

## 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotive exceeding 350,000 pounds not permitted on the following tracks:

Shestak.....Elevator track

Hoag- Not more than two locomotives permitted on Cominco and Cepex leads.

#### 3. TWC Instructions-

TWC in effect between MP 4.5 and 40.5.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

- 4. Rule 99 When flagging is required, distance will be 1.5 miles.
- 5. Rule 93 Yard Limits

Crete Beatrice Wymore MP 4.5

MP 29.0 to MP 31.6

MP 40.5

- 6. Rule 105 None.
- 7. Rule 10(D) Authorized on this subdivision.
- 8. Beatrice Crew members must stop and protect all movements over Court Street crossing (MP 30.4) on south freight main.

## 9. Industrial Tracks and Other Tracks-

Name	Mites-Location	Capacity Cars	Switch Opens
Crete South Yard	2.0 west of Crete	140	Both
Farmland Foods	4.3 west of Crete	15	West
Shestak	4.9 west of Crete	12	Both
Cominco Products	0.3 west of Hoag	53	West
Gasco Spur	3.2 west of Beatrice	2	East
Blue Springs	10.4 west of Beatrice	4	East
	Crete South Yard Farmland Foods Shestak Cominco Products Gasco Spur	Crete South Yard         2.0 west of Crete           Farmland Foods         4.3 west of Crete           Shestak         4.9 west of Crete           Cominco Products         0.3 west of Hoag           Gasco Spur         3.2 west of Beatrice	Name         Miles-Location         Cars           Crete South Yard         2.0 west of Crete         140           Farmland Foods         4.3 west of Crete         15           Shestak         4.9 west of Crete         12           Cominco Products         0.3 west of Hoag         53           Gasco Spur         3.2 west of Beatrice         2

Leng of Sidir In Fe	g Station	Line Segment	Mile Post Location	14th Subdiv BRANCH LINE STATIONS	ule 6		Distanc from Seward
	30029	165	25.5	SEWARD	JY		0.0
	83032		31.9	STAPLEHURST			6.5
	83039		38.8	ULYSSES		TWC	13.4
	83047	147	46.8	GARRISON	Y		21.4
	83053	1	52.5	DAVID CITY	U		27.1
	83061	1	61.3	BELLWOOD			35.8

# BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Seward-00.

Zone-Between	Freight
Seward and Bellwood	25 MPH.
Connecting Track from 2nd Subdivision to MP 26.60.	10 MPH.
Over Highway 34, Seward-Head end restriction	5 MPH
Over Main Street Crossing, Ulysses-Head end restric	tion 5 MPH.
MP 52.7-UP Crossing	25 MPH.
MP 56.7 and MP 58.7	10 MPH.
Item 1A, All Subdivisions, applies.	

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

#### 3. TWC Instructions.

TWC in effect between MP 26.9 and MP 64.0.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 93 Yard Limits

Seward

MP 27.0

Garrison

MP 45.0 to MP 48.0 MP 40.5

Wymore 6. Rule 105 - None.

- 7. Rule 10(D) Authorized on this subdivision.
- 8. Bellwood End of Track is MP 64.0.

WE STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Míle Post Location	15th Subdiv BRANCH LINE STATIONS Rule 6		Distance from Dewitt	E A STW
ļ		80817		0.3	DE WITT J		0.0	'
		81309		8.8	SWANTON		8.6	١
		81315		15.6	WESTERN		15.4	
		81322		23.3	7 6 TOBIAS To Daykin 7.0 U		23.0	
		81329		29.8	OHIOWA 7.0		29.5	
		81336		36.8	STRANG JTY		36.5	
		81344		43.9	SHICKLEY 6.0		43.7	١
		81350	153	50.0	ONG T'A	/C	49.7	
		81357		57.5	7.5 EDGAR MTY 9.0		57.2	
		81366		66.4	DEWEESE 8.7		66.2	
		81375		75.2	LAWRENCE 5.7		74.9	
		81381		80.8	ROSEMONT 5.9		30.6	
i		81386		86.8	BLUE HILL JY		86.5	
		81395		94.8	8.0 BLADEN 7.4		94.5	
		81402		102.2	CAMPBELL		101.9	
		81411		111.4	UPLAND		111.1	
		81419		119.3	7.9 HILDRETH		119 ()	

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

Speed Restrictions- Zone-Between	Freight
DeWitt and Hildreth	25 MPH.
MP 26.0 and MP 48.8	10 MPH.
MP 57.0 and MP 57.4 UP Crossing	10 MPH.
Tobias and Daykin	10 MPH.
Over Bridges 1.58 and MP 65.84	10 MPH.
Item 1A, All Subdivisions, applies.	

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Between DeWitt and Swanton, and between Edgar and Deweese the following restrictions apply:

- (A) Maximum gross weight of cars must not exceed 215,000 pounds.
- (B) Locomotive consists are limited to:
  - 1. Single six axle locomotive not exceeding 350,000 pounds.
  - 2. Two 4 axle locomotives not exceeding 270,000 pounds each.

Six axle derricks must not operate.

#### 3. TWC Instructions-

TWC in effect between MP 0.3 and MP 119.3.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 93 Yard Limits

Strang

MP 35.6 to MP 38.0

MP 56.5 to MP 58.5 Edgar MP 86.0 to MP 88.0

Blue Hill

- 6. Rule 105- Industrial Track between Tobias and Daykin.
- 7. Rule 10(D) Authorized on this subdivision,

- 8. Blue Hill- Normal position of junction switches (MP 86.8 and MP 87.0) is for the 18th Subdivision.
- 9. Hildreth- End of track is MP 119.3.
- "Exempt" signs have been installed at Nebraska Highway 15 road crossing MP 14.60, located between Western and Swanton, Nebraska. Train approach activated crossing flashers have been removed from service.

Trains must stop short of crossing and crew member provide vehicular protection until train occupies crossing.

#### 11. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
81528	Daykin	7.0 from Tobias	27	Both

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	16th Subdi BRANCH LI STATIONS			Distand from Fair- mont
	20549		0.8	FAIRMONT 8.6	JY		0.0
	81608		8.6	GENEVA			7.8
	81336	155	17.0	STRANG	JTY	T1110	16.2
	81622	100	23.5	BRUNING		TWC	24.7
	81628		29 €	BELVIDERE	YM		28.8
	₹1635		362	HEBRON	Y		35.4

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Fairmont-22.

Speed Restrictions- Zone-Between	Freight
Fairmont and Strang	35 MPH.
MP 0.9-Over highway crossing-Head End Restriction	10 MPH.
MP 17.0 and MP 24.0	
MP 24.0 and MP 36.2	10 MPH.
MP 29.2-U.P. Crossing	10 MPH.
Item 1A All Subdivisions applies	

# 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives exceeding 350,000 pounds and six axle derricks not permitted.

#### 3. TWC Instructions-

TWC in effect between MP 1.6 and MP 24.0.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 93 Yard Limits -

Fairmont

MP 1.6

Strang

MP 15.9 to MP 18.1

Continuous Yard Limits MP 24.0 and MP 36.2 in effect between

- 6. Rule 105 None.
- 7. Rule 10(D) Authorized on this subdivision.
- 8. Hebron- End of track is MP 36.2.

#### 9. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
81606	Kaneb-spur Track	2.0 west of Geneva	3	East

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	17th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Brick Yard
٧				27.1	BRICK YARD JTY CTO	
				26.3	EAST WYE Y	0.8
		83419	160	18.9	TRUMBULL 9.0	8.2
		83410		9.9	GILTNER  10.3	17.2
		30076		0.4 0.6	AURORA JTY CTC	27.5
		83510		11.0	MARQUETTE Y TWO	38.6
		83519	149	19.3	CENTRAL CITY IY	47.2
		83527		28.0	ARCHER Y	55.8
		83535	1	35.6	7.6 ————————————————————————————————————	63.4

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Hastings-28, Aurora -02.

Speed Restrictions- Zone-Between	Fr	eight
Brick Yard and Aurora	.30	MPH.
Aurora and Palmer	.25	MPH.
Trains using East Wye track to Fifth Subdivision	35	MPH.
Eastward locomotive or leading car between absolute signals of East Wye switch MP 26.3	10 20	MPH. MPH.
between absolute signals		

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Aurora to Palmer-Six axle derricks not permitted.

#### 3. TWC Instructions-

TWC in effect between MP 25.0 and MP 1.9 , between East Wye and Aurora.

TWC in effect between MP 2.0 and MP 18.8, between Aurora and Central City.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required distance will be 1.5 miles.

#### 5. Rule 93 - Yard Limits

East Wye MP 25.0

Aurora MP 2.0 to MP 1.9
Marquette MP 9.5 to MP 11.5
Central City MP 18.8 to MP 35.6

6. Rule 105 - None.

- Aurora- Normal position for South Wye Switch is lined and locked for West Leg of Wye.
- Central City- UP Crossing-Train and engine movements must stop at absolute signal and be governed by instructions posted at crossing.
- Archer- Trains must not occupy Carrol Street crossing MP 27.92
   until warning lights are seen to be operating or movement over
   crossing is protected by a crew member.
- 10. Palmer- End of track MP 35.7.

#### 11. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
83405	Acco	4.3 west of Giltner	5	West

SEST SARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	18th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Hast- ings
*		20592		0.7	HASTINGS BJKTY	0.0
		82409		10.1	AYR JCT. To Roseland 6.9	10.1
	, 111 11 11	82411	159	11.7	AYR TWC	11.7
		81386		19:	BLUE HILL JY	19.1
		82430		30 7	11 6 COWLES	30.7
		81143	1	37.0	LESTER JCT. JY	37.0

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

Train Dispatcher Calls-Hastings-28.

Speed Restrictions- Zone-Between	Freight
Hastings and Lester Jct.	
Ayr Jct. and Roseland	25 MPH.
MP 1.0-Locomotive or leading car of eastward trains over	
highway crossing	
Six axle derricks over Bridge 34.33	10 MPH.

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives exceeding 350,000 pounds not permitted on the following tracks:

Cowles	House track
Avr	City track

#### 3. TWC Instructions-

TWC in effect between MP 3.0 and 36.0.

Train location line-up will be used for by MW track occupancy not protected by track warrant authority.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 93 Yard Limits -

Hastings MP 3.0

Blue Hill MP 18.5 to MP 19.5

Lester Jct MP 36

- 6. Rule 105- Industrial track between Ayr Jct. and Roseland.
- 7. Rule 10(D) Authorized on this subdivision.

#### 8. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
82507	Roseland	6.9 West of Ayr Jct	72	Both

-							_	_
WE STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	19th Subdiv MAIN LINE STATIONS Rule 6		Distance from Oxford Jct.	EASTWARD
ļ		20667	19	257.4	0XF0RD JCT. J		0.0	٥
		81199	177	0.2	ORLEANS JCT. YJT		10.1	
		82603		3.3	FLYNN J.		13.0	
		82818	176	17.5	LONG ISLAND 10.2		27.2	ĺ
		82828		27.7	ALMENA 2.1		37.4	
		82830		29.6 308.6	ALMENA JCT. JY		39.5	
		82777	400	310.6	CALVERT 7.4		41.5	
ı	10.544	82839	133	318.0	NORTON BKY	TWC	48.9	
	3.132	82786		319.0	LAU Y	1000	49.8	
		82847		325.9 47.3	ORONOQUE JY		56.8	
ĺ		82852	176	52.0	REAGER 5.4		616	
		82857	176	57.4	NORCATUR 11.2		67.0	
		82868		68.7	KANONA 9.4		78.2	
		82877		78.0	OBERLIN TY		87.6	

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

Speed Restrictions- Zone-Between	Freight
Oxford Jct. and Flynn	30 MPH.
Flynn and Almena Jct.	40 MPH.
Almena Jct hand throw switch at MP 29.7	10 MPH.
Almena Jct. and Norton	25 MPH.
All tracks other than the main track	
on the Kyle Railroad	5 MPH.
Norton - engine or leading car over	
street crossing in city limits	5 MPH.
Norton siding and Seymour Spur	5 MPH.
Norton and Oberlin	30 MPH.

## 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives exceeding 330,000 pounds not permitted on following tracks:

Long Island	. House track
Almena	. House track
Norton	.BN trackage

Orleans Jct. to Oberlin-Six axle derricks not permitted.

#### 3. TWC Instructions-

TWC in effect between Oxford Jct. - MP 257.4 and Oberlin - MP 76.0

76.0. TWC in effect between Almena Jct. and Oronoque on the Kyle Railroad.

Trains originating at McCook for operation on the 19th subdivision between Oxford Jct. and Oberlin must obtain track warrant and track bulletin prior to departure at McCook.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required, distance will be 1.5 mile.

#### 5. Rule 93 - Yard Limits -

Orleans Jct MP 247.8 to MP 2.9

Almena Jct. MP 29.8 to MP 309.3

Norton MP 315.1 to MP 319.2 (Lau)

Oronoque MP 319.2 to MP 47.3

Oberlin MP 76.0

6. Rule 105 - None.

- 7. Rule 10(D) Authorized on this subdivision.
- 8. Flynn- The normal position for the switch located at MP 2.91 is lined and locked for the 20th Subdivision.
- **9. Norton-** All trains will stop at highway crossing just west of city limits and flag movement over crossing.

Norton siding-East and west spring switches will be hand operated and equipped with locks.

W		1				<del>                                     </del>	7
WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	20th Subdiv MAIN LINE STATIONS Rule 6	Distance from Flynn	EASTWARD
ļ		82603		3.0	FLYNN J	0.0	
		82607		7.0	STAMFORD 6.5	4.2	
		32613		13.5	HOLLINGER	10.7	
		82620	1	20.3	BEAVER CITY	17.4	
		82628		28.2	7.9 HENDLEY	25.3	
		82635		35.7	7 5	32.8	
		22646		45.8	LEBANON	42.9	
		82653	177	52.8	DANBURY TWC	49.9	
		32669		69.0	16 2	66.1	
		32675		75.6	HERNDON	72.8	
	***	32686		85.9	LUDELL	83.0	
		82691		91.1	5.2 ATWOOD	88.2	
		82695		95.0	3.9 BLAKEMAN	92.1	
		82701		101.5	6.5 BEARDSLEY	98.6	
		82709		109.7	McDONALD	106.8	
		82718		118.3	BIRD CITY	115.4	
	-	32734		132.9	ST. FRANCIS Y	131.0	

## Bn Radio Channel No. 1 in service on this Subdivision.

1. Speed Restrictions- Zone-Between	Freight
	30 MPH. stward trains handling loaded
C-6 hoppers	

# 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives exceeding 350,000 pounds, and six axle derricks not permitted.

#### 3. TWC Instructions-

TWC in effect between Flynn and St. Francis (MP 132.5).

Eastward trains originating at McCook must obtain track warrant at McCook showing track bulletins, if any, in effect between Flynn and St. Francis.

Train location line-up will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required, distance will be 1.5 miles.

#### 5. Rule 93 - Yard Limits

St. Francis

MP 132.5

- 6. Rule 105 None.
- 7. Rule 10(D) Authorized on this subdivision

Flynn- The normal position for the switch located at MP 2.91 is lined and locked for the 20th Subdivision.

## 8. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
82662	Cedar Bluffs	4.5 west of Danbury 9.5 west of Danbury 9.6 west of Bird City	17 25 32	West Both Both

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	21st Subdiv MAIN LINE STATIONS Rule 6	Distanc from Culb- ertson
	20735		0.7	CULBERTSON 1	0.0
E PROPE CHILD	82917	محدا	-17, <b>7</b> ,	PALISADE	17.7
	82924	178	24.9	7.2 HAMLET	24.9
	82932		32.5	7.6 TWC	32.5
	82948		49.1	16.6 IMPERIAL Y	49.1

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

1. Speed Restrictions-	Maximum Speeds Permitted
Zone-Between	Freight
MP 0.0 and MP 49.1	30 MPH.

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

 $\ensuremath{\text{Six}}$  axle locomotives exceeding 350,000 pounds, and six axle derricks not permitted.

#### 3. TWC Instructions-

TWC- in effect between MP 0.7- Culbertson and MP 47.0- Imperial.

Westward trains originating at McCook must obtain Track Warrant at McCook showing Track Bulletins in effect between CTC Culbertson and Imperial.

Train location line-up will be used by MW for track occupancy not protected by Track Warrant authority.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 93 Yard Limits -

Imperial

MP 47.0

6. Rule 105 - None

7. Rule 10(D) - Authorized on this subdivision.

## 8. Industrial Tracks and Other Tracks-

Name	Miles-Location	Capacity Cars	Switch Opens
	9.1 west of Culbertson 9.4 west of Wauneta	17 40	East Both

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	22nd Subdiv BRANCH LINE STATIONS Rule 6		Distanc from Ferry
	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 — WATERBURY		19.3
	80026		26.2	6.9		26.2
	80035		35.2	DIXON		35.2
	80040		40.2	LAUREL		40.2
	80047	145	46.5	6.3 BELDEN		46.5
	80055	140	54.6	8.1 — TV	vc :	54.6
	80061		60.5	6.2 McLEAN		60.8
	80068	1	68.3	7 4		68.2
	80078	1	78.1	9.9 PLAINVIEW		78.1
	80083	1	83.1	COPENHAGEN		83.1
	80088	1	87.8	BRUNSWICK		87.8
	80102		101.6	0RCHARD		101.6
	80112	1	111,9	10.3 ————————————————————————————————————		111.9
	80124	1	124.4	12.5 O'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

#### 

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-

TWC in effect between MP 3.0 and MP 120.5.

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

4. Rule 99- When flagging is required, distance will be 1.5 miles.

5. Rule 93-Yard Limits

Ferry MP 0.0 to MP 3.0 O'Neill MP 120.5 to MP 124.4

- 6. Rule 105 None.
- 7. Train Location Lineup Procedure -
  - 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
  - 2. Dial Tone, then dial 2, then dial 6.
  - 3. Dial (\*) plus last digit dialed in step 2. Example: (\*6) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
  - 4. After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- 9. Industrial Tracks and Other Tracks-

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

WE STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	23rd Subdiv BRANCH LINE STATIONS Rule 6	Distand from Sioux City	١,
,		60000		513.1	SIOUX CITY (East Yard) Y	0.0	1
		60006		519.1	NORTH SIOUX CITY Y	6.0	-
Ì		60013		525.6	JEFFERSON	12.5	-
		60021		533.4	EAST WYE SWITCH JT	20.2	1
		60022		534.0	ELK POINT	20.9	1
		60030		542.6	BURBANK	29.5	1
		60035		548.3	VERMILLION	35.2	1
		60041		556.8	MECKLING	43.7	1
Ì		60050	Ì	562.9	GAYVILLE	49.8	1
		60063		575.1	YANKTON	62.0	1
		60069		580.7	NAPA JT	67.6	
ľ		60083	2001	590.9	LESTERVILLE	77.8	1
		60090	200 .	602.3	SCOTLAND	89.2	
		60097		608.9	6.6 ———————————————————————————————————	95.8	1
		60104		615.9	7.0	102.8	
		60109		621.4	BEARDSLEY 6.5	108.3	1
		60116		627.9	PARKSTON	114.8	1
		60121		633.4	DIMOCK	120.3	
		60127		638.5	5.1 — ETHAN	125.4	
		60399	Ī	650.0	MITCHELL JTY	136.9	1
-		60414		665.0	LETCHER	151.9	1
		60427		678.2	WOONSOCKET	165.1	
		60437		687.9	ALPENA	174.8	1
		60454		704 6	16.7 WOLSEY (DM&E CROSSING) AJ	191.5	
		6047.1	[	727.7	TULARE	214.6	
	4.352	60467		737.8	REDFIELD 8 2	224.7	
		60495		746.0	ASHTON 11.0	2.32.9	
		60506		757.0	MELLETTE 11.7	243.9	
		60518		768.7	WARNER 9.9	255.6	
		54721		778.6	ABERDEEN YARD 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-81.

# 1. Maximum Speed Permitted-

Zone-Between	Freight
Sioux City and Aberdeen Yard	25 MPH.
Bridges T252(MP 519.0), T368(MP 571.0).	
T454(MP 634.4), T468(MP 649.5) and D70(MP766.9),	
six axle locomotives	10 MPH.
Tripp and Ethan MP 620.5 and MP 636.8	10 MPH.
Between absolute signals of interlockings	
Wolsey MP 704.6	12 MPH.
Industry and yard tracks	5 MPH.
Item 1A, All Subdivisions, applies.	

Speed Test Boards:

Engineers 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-

TWC in effect between MP 521.0 and MP 776.0.

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

Recorded train location line-ups will be issued.

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).

- 4. Rule 99- When required to flag, distance will be 1 mile.
- Rule 93-Yard Limits Sioux City MP 521.0 Mitchell MP 648.2 to MP 653.0 Aberdeen MP 776.0
- 6. Rule 105 None

#### 7. Train Location Lineup Procedure -

- 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 7.
- 3. Dial (\*) plus last digit dialed in step 2. Example: (\*7) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- Between Huron and Wolsey- Current DM&E Timetable governs. Maximum speed on BN/DM&E Connection track at Wolsey is 10 MPH.

#### 10. 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.

#### 11. 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.

12. 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.

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	24th Subdiv BRANCH LINE STATIONS	Rule 6		Distanc from Canton
'	60320		295.3	CANTON 8.4	JTY		0.0
	60328		303 7	WORTHING			9.0
	60336		310.5	LENNOX		1	15.8
	60341		315.4	CHANCELLOR			20.7
	60349		323.2	7.8		TWC	28.5
	60355		329.7				35.0
	60370	1 1	344.7	BRIDGEWATER			50.0
	60377	2002	351.7	7.0 ————— EMERY			57.0
	60386	2002	360.6	ALEXANDRIA		1	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	Freight
Canton Wye tracks	10 MPH.
Canton and Parker MP 300.3 to MP 322.0	10 MPH.
Parker and Mitchell MP 322.0 to MP 373.0	25 MPH.
Industry and yard tracks	5 MPH.
Item 1Á, 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-

TWC in effect between MP 296.7 and MP 395.0.

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

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. Rule 105 None.

#### 7. Train Location Lineup Procedure -

- 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 5.
- 3. Dial (\*) plus last digit dialed in step 2. Example: (\*5) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- 4. After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.

WESTWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	25th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Canton	EASTWARD
¥		60320		50.5	CANTON JTY	0.0	ľ
		60308	2003	61.3	HARRISBURG TWC	11.4	1
		60300	1.	69.5	SOUTH YARD Y	19.6	
	10.11	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	Freight
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	
sidings this subdivision	5 MPH.
Item 1A, All Subdivisions, applies.	

#### 2. Bridge and Equipment Weight Restrictions-

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

#### 3. TWC Instructions-

TWC in effect between MP 51.6 and MP 66.0

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, the distance will be 1 mile.
- Rule 93-Yard Limits
   Canton MP 50.5 to MP 51.6
   Sioux Falls MP 66.0 to MP 71.0
- 6. Rule 105 None.

#### 7. Train Location Lineup Procedure -

- 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 4.
- 3. Dial (\*) plus last digit dialed in step 2. Example: (\*4) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- 4. After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- Canton North Switch on Wye track may be lined and locked for either 25th or 28th Subdivision Target in place for 25th Subdivision.

N E S T N A R D	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	26th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Sioux Falls
↓		54418		0.0	(BN and E&E Crossings) SIOUX FALLS BJKTUY	0.0
		54298		1.09	EAST JCT. JY	1.4
		54297	199	2.9	WEST JCT. JY	3.1
		54293	1	9.9	CROOKS	10.1
		54287	1	14.8	4.9 LYONS	15.0
		54281	1	20.6	COLTON TWO	21.2
		54274		28.2	6.2 CHESTER 7.6	28.8
		54266		35.8 325.2	WENTWORTH	36.4
		54807	224	334.6	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.

1.	Maximum Speed Permitted- Zone-Between	Fr	eight
	Sioux Falls and Madison	25	MPH.
	Sioux Falls-within city limits to MP 4.0	12	MPH.
	Wentworth-over new connecting track	5	мРН.

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

#### 3. TWC Instructions-

TWC in effect between MP 4.0 and MP 332.4.

Train Train location lineup will be used by MW for track occupany not protected by track warrant authority.

Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, the distance will be 1 mile.
- Rule 93-Yard Limits Sioux Falls - MP 4.0 Madison - MP 332.4
- 6. Rule 105 None.

#### 7. Train Location Lineup Procedure -

- 1. From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 3.
- 3. Dial (\*) plus last digit dialed in step 2. Example: (\*3) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- 4. After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.

#### 9. 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.

10. Sioux Falls- Normal position for main track switch at east and west junction is lined and locked for 16th Subdivision.

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	27th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Garret- son
	07204		127.3	GARRETSON JTY	0.0
	54408	198	135.5	CORSON TWC	8.2
	54418		145.7	SIOUX FALLS BJKTUY	18.4

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	

#### 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-

TWC in effect between MP 128.7 and MP 142.0.

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1.0 miles.
- 5. Rule 93-Yard Limits Garretson - MP 128.7 Sioux Falls - MP 142.0

- 6. Rule 105 None.
- 7. Train Location Lineup Procedure -
  - From a touch tone telephone or mobile unit dial (8)298-7700, St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
  - 2. Dial Tone, then dial 2, then dial 2.
  - Dial (\*) plus last digit dialed in step 2. Example: (\*2) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
  - After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- 9. Automatic Interlockings not Indicated at Station -

E&E crossings 3.9 miles east of Sioux Falls.

WE STWARD-	Length ef Siding In Feet	Station Nos.	Line Segment	Mile Post Location	28th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Hanley Falls
٧		07288		0.0	HANLEY FALLS JTY	0.0
		53506		6.1	HAZEL RUN	6.1
		53511	223	11,4	CLARKFIELD TWO	11.4
		53517		17.8	BOYD	17.8
		53526		27.1	DAWSON	27.1
		53535		36.0	8.9 MADISON Y	36.0

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

1. Maximum Speed Permitted-

Zone-Between Freight Hanley Falls and Madison......25 MPH. Item 1A, All Subdivisions, applies.

#### 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

#### 3. TWC Instructions-

TWC in effect between MP 2.0 and MP 35.1

Train location lineup will be used by MW for track occupancy not protected by track warrant authority.

Recorded train location line-ups will be issued.

- 4. Rule 99- When required to flag, distance will be 1.0 miles.
- 5. Rule 93-Yard Limits Hanley Falls - MP Madison MP 35.1
- 6. Rule 105 None.

#### 7. Train Location Lineup Procedure -

- From a touch tone telephone or mobile unit dial (8)298-7700. St. Paul, using current dialing instructions (BN Network, long distance (612), etc.)
- 2. Dial Tone, then dial 2, then dial 1.
- Dial (\*) plus last digit dialed in step 2. Example: (\*1) to listen to repeat of lineup. Each word of lineup must be underscored as it is repeated.
- After lineup has been copied and repeat of lineup underscored, hang up telephone. End of procedure.
- 8. Rule 10(D) Authorized on this subdivision.
- 9. Dawson-No clearance between elevator track and main track MP 27.1.

## NEBRASKA DIVISION

RADIO INFORMATIO	ON .			Branch Lines (12th, 19th,	
Base Stations	Channel	Hours in Operation		20th Subdiv.)	
Kansas City	1	Continuous			
Lincoln Disprs. Office	1	Continuous			
McCook Disprs. Office	1	Continuous	TRAIN DISPATCHE	RS PHONE NUMBERS	
Northtown Dispatchers C	)f-	Continuous			
fice				LINCOLN	
Wayside Stations			Company	Position	Commercial
St. Joseph	1 2 V Farana	Continuous	473-7684	Chief Dispatcher	402-473-7684
Constan	2 Yard Forces	Continuous	473-7546	Asst. Chief Dispatcher	402-473-7546
Creston Red Oak	1	Unmanned	473-7629	St. Joseph Line Dispatcher	402-473-7629
Louisville	1	Unmanned	Territory Dispatched:	1st Subdivision	
Ashland	1 •	Continuous		8th Subdivision	Mumara
Lincoln Yard	1	Continuous	170 7070	12th Subdivision - Table Rock to V	=
	2 Yard Forces		473-7676	Ravenna Line Dispatcher  2nd Subdivision - Cushman to Rav	402-473-7676
Castian Tanan	3 Mechanical	Continuous	Territory Dispatched:	14th Subdivision	Cilia
Carling Tower	2 Yard Forces	Continuous		17th Subdivision	
Crete	1	0700-1600	473-7527	Omaha Line Dispatcher	402-473-7527
0.010	•	Mon. thru Fri.	Territory Dispatched:	3rd Subdivision - Pacific Jct. to Li	
Fairmont	1	Unmanned	, i	4th Subdivision	
Hastings	1	0700-2359		17th Subdivision	
_ ,		Mon. thru Fri. 0800-1700	473-7528	Hastings Line Dispatcher	402-473-7528
Brush	1	Mon. thru Fri.	Territory Dispatched:	5th Subdivision - Lincoln to Hastin	gs
Sterling, CO	1	Continuous		9th Subdivision	
Omaha	1	Continuous		10th Subdivision 12th Subdivision - Wymore to Rec	l Cloud
	2 Yard Forces			13th Subdivision	
Wymore	1	Unmanned		15th Subdivision	
Seward	1	Unmanned Unmanned		16th Subdivision	
York Aurora	1	Unmanned		18th Subdivision	
Grand Island	1	0800-1700		M-000K	
Grana Islana		Mon. thru Fri.		McCOOK	
Ravenna	1	Continuous	Company	Position	Commercial
Nebraska City	1	Unmanned	284-2482	Chief Dispatcher	308-345-2850
Fremont	1	0700-1600 Mon. thru Fri.	284-2246	Asst. Chief Dispatcher	308-345-2850
Walthill	1	Unmanned	284-2248	East Dispatcher	308-345-3006
Sioux City	1	Continuous	Territory Dispatched:	5th Subdivision - Hastings to McC	
J. G. G. L. Y	2 for yard forces	Continuous	284-2249	West Dispatcher	308-345-5541
Sioux Falls	1	Continuous	Territory Dispatched:	6th Subdivision 21st Subdivision	
	2 for yard forces	Continuous	284-2240	North Dispatcher	308-345-5835
Sioux Center Garretson	1	Unmanned Unmanned	Territory Dispatched:	7th Subdivision	000 040 0000
Marshall	1	Unmanned	284-2232	South Dispatcher	308-345-5835
Granite Falls	1	Unmanned	Territory Dispatched:	12th Subdivision - Red Cloud to C	
Aberdeen	1	Continuous	, .	19th Subdivision	
	2 for yard forces	Continuous		20th Subdivision	
Customer Srv. Centers					
Lincoln	Mar. Customer Service	473-7608			
	Customer Service Rep.	473-7735		GALESBURG	
	Customer Service Rep.	473-7616	Company	Position	Commercial
	Customer Service Rep.	473-7714	345-6400	Chief Dispatcher	309-345-6400
	Customer Service Rep. Customer Service Rep.	473-7736 473-7713	345-6401	Asst. Chief Dispatcher	309-345-6401
	Customer Service Rep.	473-7365	345-6409	West Ottumwa Dispatcher	309-345-6409
Kansas City	Mgr. Customer Service	234-9200	Territory Dispatched:	3rd Subdivision - Creston to Pacifi	c Jct.
Nalisas Oity	Asst. Mgr. Customer Ser-	234-9211			
	vice				
Minneapolis	Manager Customer	782-3200		MINNEAPOLIS	
	Service		Company	Position	Commercial
	Asst. Mgr. Customer Ser-	782-3201	782-3400	Chief Dispatcher	612-782-3400
Wilmar	vice Mgr. Customer Service	231-5500	782-3434	Asst. Chief Dispatcher	612-782-3434
vviiiiai	(10th SubdivWilmar to	231-3300	782-3404	District #4 Dispatcher	612-782-3404
	Sherman & 28th Subdiv.)		Territory Dispatched:	10th Subdivision-Sioux City to Wi 22nd - 28th Subdivisions	mai
McCook	Customer Service Rep.	284-2251		2211a - 28111 Subdivisions	
	Mainline West				
	Customer Service Rep.	284-2257			
	Hiline (7th Subdiv.)		OPERATOR (TRAIN	LOCATION LINE UP)	
	Customer Service Rep.	284-2253	·		Oamer
	Mainline East	284-2271	Company	Position	Commercial
	Customer Service Rep.	204-2211	473-7692	NI Operator	402-473-7692
			284-2243	McCook Relay	308-345-6901

### **NEBRASKA DIVISION**

Line Segment

579

Limits

Granite Falls

MOBILE PHONE RAD	IOS		
Location Base Station	<b>Access Digits</b>	Disconnect Digits	Network
and Channel			
Kansas City - Green	*1	# 1	234-9287
Troy - Red	*1	# 1	473-7823
Tecumseh - Green	*1	# 1	473-7822
Crete - Red	*1	# 1	473-7820
Fairmont - Blue	*1	# 1	473-7877
Hastings - Red	*1	# 1	473-7878
Abbott - Green	*2	#2	473-7879
Mason City - Red	*2	#2	271-2418
Griswold - Green	*1	# 1	241-2283
Glenwood - Blue	*1	# 1	473-7821
Winslow - Green	*1	# 1	473-7824
Walthill - Red	*1	# 1	473-7825
Sioux City - Blue	*1	# 1	428-7205
Osmond - Blue	*2	#2	279-7216
Sioux Center - Red	*1	# 1	279-7206
Viborg - Green	*1	# 1	333-3320
Garretson - Blue	*1	# 1	333-3317
Holland - Green	*1	# 1	231-5518
Marshall - Red	*1	# 1	231-5571
Wilmar - Green	*1	# 1	231-5573
Mitchell - Blue	*1	# 1	333-3318
Huron - Red	*1	# 1	333-3319
Aberdeen - Green	*1	# 1	229-7232
Minden - Green	*1	# 1	284-2264
Arapahoe - Blue	*1	# 1	284-2263
Culbertson - Blue	*1	# 1	284-2262
Wray - Red	<b>*1</b>	# 1	284-2261
Akron- Green	*1	# 1	284-2269
Akron- Green	1	#	284-2269

### LINE SEGMENT NUMBERS

#### YARD LINE SEGMENTS

Segment	Yard
162	Kearney
549	Sioux City (ex-Milw.)
554	Sioux Falls Yard
555	Sioux City Yard
556	Sioux City Terminal Co.
559	Pipestone
2011	Mitchell Yard
2012	Sioux City Yard (east yard)
838	Creston
839	Red Oak
841	St. Joseph
870	Omaha-Gibson
871	South Omaha
872	Pacific Junction
873	Havelock
874	Havelock Shop
875	Lincoln
876	Hastings
877	Council Bluffs
878	Fremont
879	Grand Island
880	Nebraska City
881	York
882	Crete
906	McCook
908	Brush
	OTHER ROAD LINE SEGMENTS
Line	

Line Segment	Limits	Mileposts
79	latan Electric Generating Station	0.0 to 7.0
80	Armour-Atchison	0.0 to 3.6
93	Red Oak-Farragut	0 4 to 25.6
95	Creston-Greenfield	0.4 to 21.5
136	BN JctCouncil Bluffs	493.4 to 486.8
148	York-Benedict	133.2 to 144.4

154	Fairmont-Milligan	8.1 to 22.4		
154	Tobias-Daykin 28.8 to 36.2			
161	Avr JctRoseland 67.1 to 59.4			
163	Cushman-Cobb 3.9 to 7.8			
164	Pappio-Gilmore Jct. 3.9 to 5.0			
187 Wallace-Gentleman Power Plant 0.0 to 17.6				
	BALLAST PITS			

## NEBRASKA DIVISION SPECIAL PROJECT RECOLLECTABLE CODES - OCTOBER, 1989

LINE/YAR SEGMEN	D MILEF T FROM		DESCRIPTION	"J" & "O" CODES
0002	53.8		Maintenance of signals at Archer Daniels Midland, Lincoln, NE, BN 4064	O85NE000002
0002	59.3		M/O of the Baird Tower & interlocking plant in Lincoln, NE	J 3111
0002	60.1		M/O of the Hall Tower & interlocker plant in Lincoln, NE	J 3106
0002	79.0		Maintenance of signals at Alpo Spur Allen Products Co Inc. BN 2310	O85NE000001
0002	156.2		Unusual or extraordinary expense of interlocker at Hastings, NE	J 3100
0004	0.4		M/O of the Baird Tower & interlocking plant in Lincoln, NE	J 3111
0004	.9		M/O of the Hall Tower & interlocking plant in Lincoln, NE	J 3106
0016	43.4		M/O of power switches 123 at Armour, MO & 107 at Bailey, MO	J 2120
0841	60.4		Extraordinary expense for joint switching expense at Quaker Oats in St. Joseph,	J 0125
0841	60.4		MÓ. Bill is flat rated per car M/O of the Hickory St crossing in St. Joseph. MO	J 2101
0841	60.4		Electric expense for the Hickory St crossing in St. Joseph, MO	J 2102
0841	60.4		M/O at the Monterey St crossing in St.  Joseph. MO	J 2103
0841	60.4		M/O of the 6th & Seneca St crossing in St. Joseph, MO	J 2104
0841	60.4		Electric expense for the 6th & Seneca St xing in St. Joseph. MO	J 2105
0019	87.2		Unusual or extraordinary expense for M/O of xing signals at Wymore, NE	J 3141
0142	4 1		Track inspection at Omaha Public Power Dist., Arbor, NE, BN 5670	O85NE000003
0144	29.2		Extraordinary expenses for joint switching services for Hormel Meat Packing Plant in Fremont, NE Billed flat rate per	J 0123
0871			hour M/O of crossing protection at 5th & Howard Streets in Omaha, NE	J 3116
0871			Maintenance of east approach of Bancroft St viaduct in Omaha, NE	J 3126
0877			Electricity furnished for floodlights for Auto Convoy Company at Council Bluffs. IA	O85NE000004
0878			M/O of track, switches, etc. serving Hor- mel Packing Plant between industry turn-out south of Cloverly St & plant connections at Platt Avenue in Fremont, NF	J 3017
0197	224.00		Maintenancer of signals Highway 75.S Sioux City, IA - Metz Baking Co BN G37034	085MN000003
0554	SF	Yard	MO of lead track serving John Morrell Plant, Sloux Falls, SD	

#### **NEBRASKA DIVISION INSTRUCTIONS**

#### 1. TEMPERATURE RESTRICTIONS -

When temperature is '0' degrees fahrenheit or colder: Trains 100 tons per operative brake and over must not exceed 30 mph. Trains under 100 tons per operative brake must not exceed 45 mph. NRPC (AMTRAK) Trains and trains consisting entirely of passenger equipment must not exceed 60 mph.

When temperature is '95' degrees fahrenheit or warmer between the hours of 1300 and 1900:

Trains 100 tons per operative brake and over must not exceed 30 mph Trains under 190 tons per operative brake must not exceed 45 mph. NRPC (AMTRAK) trains and trains consisting entirely of passenger equipment must not exceed 60 mph.

#### 1A. MOVEMENT OF NRPC ( AMTRAK ) TRAINS-

Except for emergency conditions, NRPC ( AMTRAK ) trains will not make any unscheduled stop unless authorized by the train dispatcher. Emergency conditions do not include missed passengers, inoperative toilets or the handling of supplies or baggage.

In the event of head end power failure, crew members must determine if the train may be handled safely and every effort must be made to advance train to the next siding before repairs are made.

#### 1B. DETOUR MOVEMENTS -

Conductors of trains operating on detour route with double stack, automobile or hi-wide equipment must notify dispatcher who will determine if clearance problems exist.

## 2. TURNOUTS EQUIPPED WITH TWO SWITCH MACHINES (MOVEABLE POINT FROGS)-

When dual control switches equipped with two switch machines are operated by hand, the switch machine which operates the switch points and the switch machine which operates the moveable point frog must both be operated.

## 2A. TURNOUTS EQUIPPED WITH CRANK OPERATED SWITCH MACHINES -

Turnouts equipped with two switch machines at locations specified under individual subdivision special instructions are equipped with a crank operated switch machine to operate the switch points. When operating the switch points by hand, permission must be obtained from the control operator before removing the hand crank located in the crank holder on the signal bungalow. When proceeding per rule 315 or 315(a), the hand crank must be turned an additional 10 revolutions after the switch points are in the desired position to insure sufficient closure tension at the switch points.

Rules 315 and 315(A) apply at all locations where turnouts are equipped with two switch machines (moveable point frogs).

#### 3. INSTRUCTIONS TO CONDUCTORS -

When setting cars out on line, the details of activity for each car must be recorded on a copy of the wheel report and submitted to a clerk or agent at the end of each tour of duty. This information is to include:

- \* Exact location where cars are spotted or set out.
- \* Time and date of set out.
- \* If unable to spot cars at proper location, indicate any condition which prevented car(s) from being properly spotted.

This information is necessary to maintain expedient service to our customers and proper records of car movements.

Conductors are required to submit a train delay report with their timeslip whenever operating out side the switching limits of their headquarters.

## 3A. NEBRASKA DIVISION SEATING POLICY FOR CABOOSELESS OPERATION -

Rule 620 of the General Code of Operating Rules states in part "when riding the head end, the conductor will, when practicable, ride in the control compartment."

It is Nebraska Division policy that conductors will ride in the controlling cab of the locomotive consist when operating without a caboose. Conductor will occupy seat on left side of locomotive cab which allows access to conductor's desk and light as conductor faces forward.

#### 3B. CREW CHANGE LOCATIONS -

When practicable inbound conductor must personally communicate with the outbound conductor all information regarding hazardous materials and documentation, cars to be set out enroute, speed restricted equipment, equipment which may have inoperative air brakes, or other conditions which may affect the safe and efficient movement of their train. In addition, all trains operating without cabooses will receive a roll-by inspection from the inbound crew at their final terminal unless otherwise instructed.

#### 3C. SETTING OUT BAD ORDER EQUIPMENT -

Crew members setting out bad order equipment must place equipment in a location accessable to mechanical department vehicles and advise dispatcher of exact location and nature of defect.

All double stack equipment is equipped with two different size wheels. Whenever a double stack car is set out account bad order wheel or roller bearing, conductor must include wheel location on all reports to train dispatcher and mechanical department.

Wheel sizes on double stack equipment are as follows: from the 'B' end, axles 1 & 2 and 11 & 12 are equipped with 33" wheels and 6" x 11" roller bearings. All other axles are equipped with 36" wheels and 6 1/2" x 12" roller bearings.

#### 3D. 'DOUBLE EMPTY' UNIT COAL TRAINS -

Whenever two empty unit coal trains are doubled together on line or operated out of a terminal the following restrictions will apply:

- 1) All 'Double Empty' Unit Coal Trains must be equipped with an operating telemetry type rear of train device on the last car and a working monitor on the lead locomotive.
- 2) Crew members are restricted from occupying the caboose of 'Double Empty' Unit Coal Trains.
- Rear of train markers or telemetry devices not used to mark the rear
  of the train must be moved to the locomotive consist and the train
  dispatcher advised.

## 3E. HANDLING DIMENSIONAL AND SPECIAL SHIPMENTS (BOEING CARS)

Dimensional shipments with the following code words (Special Instructions, All Subdivisions, Item 8g., pages 6 & 7) in the movement authorization message must be handled in the first ten cars of through freight trains.

Code Words - HOTEL, INDIA, JULIET, KILOGRAM, LIMA, MIKE, NOVEMBER, OSCAR, PAPA, QUEBEC, ROMEO.

#### 4. SHUT - DOWN AND RESTART OF LOCOMOTIVES -

Locomotives tied up at outlying points which will not be in service for a period of one hour or more must have the diesel engine shut down and locomotive properly secured when ambient temperature is expected to be 40 degrees or above.

In addition to complying with the requirements of Rule 417 of the Air Brake and Train Handling Rules (BN FORM 15338, 10/89, Revised 10/90), locomotive engineers are reminded to open the main battery switch before leaving locomotive. On EMD locomotives the main battery switch must not be opened until after the turbo aux. pump light has gone out. This indicates that the 15 - 35 minute cycle necessary to after cool turbocharger bearings has expired.

In the event that locomotive fails to re-start the appropriate train dispatcher and Lincoln Diesel Shop must be notified in order to initiate action to correct the situation.

Locomotives must not be shut down when the ambient temperature is expected to be 40 degrees fahrenheit or below.

#### 4A. STROBE LIGHTS ON LOCOMOTIVES -

Strobe lights that provide greater visibility at grade crossings are being installed on the front walkway platform on locomotives. The strobe lights operate automatically when the locomotive horn is sounded or when the red mushroom button located near the bell ringer on the control stand is manually depressed. Once activated strobe lights will continue to operate for approximately 30 seconds. at locations where use of the locomotive horn is prohibited the red mushroom button may be used to activate strobe lights.

#### (Cont'd) NEBRASKA DIVISION INSTRUCTIONS

A speed module has been applied to these locomotives to prevent strobe lights from operating when horn is sounded at speeds below 8 mph. This is to avoid blinding crew members boarding locomotive and switch crews or mechanical personnel working in yards, strobe lights may be activated at speeds below 8 mph by use of the red mushroom button.

#### 4B. REVENUE MOVEMENT OF LOCOMOTIVES -

Whenever a locomotive is offered in interchange from a connecting carrier, or direct from a shipper on Burlington Northern, it must be verified that:

Proper waybills are in BN's possession and,

\* Locomotive has been inspected and is in compliance with all federal regulations governing movement of locomotives. Locomotives not in compliance with federal regulations or without proper waybill authorization must not be accepted at origination or in interchange

#### 4C. DAILY INSPECTION OF LOCOMOTIVES -

Air Brake and Train Handling Rule 123 requires that each locomotive in service must be inspected at least once each calendar day and includes instructions for completing the required written reports.

BN FORM 16450N\* (2/90) is to be used in place of BN FORM 15033 when locomotive engineers are making record of daily inspection of locomotives. Instructions for completing BN Form

16450 are contained on the Form booklet covers.

NOTE: If no defects are noted or no repairs are needed, there is no need for an entry in the "repairs" section of the form. Defects noted must be corrected and signed off by the person making repairs as indicated on the form. General statements which do not apply to a defect or inspection of the locomotive on the calendar day indicated must be omitted from the "repairs needed" section

Locomotive engineers are responsible for insuring that all locomotives due FRA 229.21 Daily Inspection are inspected once each calendar day as required.

#### 4D. FUEL TENDER PLACEMENT -

Unit coal trains and unit grain trains operating with three or more locomotives must have fuel tender separated from train by at least one locomotive.

Fuel tenders must not be used on 54 car unit grain trains operating with two or less locomotives.

On all other trains, fuel tender may be first car in train or may be ahead of the last locomotive in the consist.

#### 4E. ACCURACY OF SPEED INDICATORS -

To aid in compliance with Rule 637 of the General Code of Operating Rules, test miles are provided at locations indicated in individual Subdivision Special Instructions. Locomotive Engineers are required to verify accuracy of speed indicators at locations other than test miles and on Subdivisions not provided with test

## DOT EMERGENCY RESPONSE COMMUNICATIONS STAN-

Federal law requires emergency response information to be carried by transporters of hazardous materials. In addition to present shipping paper requirements the following is in effect: Each train, yard and engine service employee must have a copy of emergency response guide book (DOT p-5800.5) in their possession while on duty.

Also, any company vehicle used to transport hazardous materials in any quantity, must have an emergency response guide book on board. It is the responsibility of the driver to insure compliance with

THE EMERGENCY RESPONSE GUIDEBOOK is intended for use by "first responders" and it's availability is required by dot regulations.

#### 6. TAKING DUAL CONTROL SWITCHES OUT OF SERVICE BY MAINTENANCE OF WAY AND SIGNAL DEPARTMENT EM-PLOYEES -

When necessary to take a dual control switch out of service the following instructions apply:

Train dispatcher must be notified and switch lined for route to be

used.

After dual control switch is lined for route to be used, switch points must be clamped or spiked.

Signal maintainer must be notified and power to switch machine disconnected.

#### 6A. BURNING CREOSOTE COATED MATERIALS -

The burning of creosote treated materials such as ties, crossing plank, bridge stringers, caps, etc. is prohibited in the state of Nebraska.

#### 7. NEBRASKA DIVISION RIGHT OF WAY FIRE POLICY -

\* Every effort must be made to prevent and control right-of-way

'Whenever a right of way fire is observed the appropriate train dispatcher and responding fire district must be notified immediate-

ly.

\* Every effort must be made to support immediate response to right-of-way fires in order to minimize damage to private and

company property.

\* Right-of-way fires must be reported on F-27 FORM by Section Foreman OR Roadmaster handling incident.

Trains notified of active right-of-way fire must not exceed restric-

ted speed through the identified fire area. Whenever it is determined that a train is the cause of a

right-of-way fire, train must be stopped and dispatcher notified. Train should not proceed until malfunction is corrected for released by proper authority.

Sections and other maintenance-of-way crews should assist fire fighters in controlling and extinguishing right-of-way fires.

#### 8. PERSONAL INJURY REPORTING -

In the event an employee sustains a personal injury while on duty or on company property, a personal injury report (BN FORM 12504 ) and an F-27 WIRE REPORT (BN FORM 15016-PINK) must be completed before employee is relieved from duty or

before leaving company property.

When required, emergency medical attention will take precedence and report forms are to be completed at the first opportunity. The immediate supervisor of the employee sustaining injury must be notified of injury by the quickest available means of communication before employee is relieved from duty or leaves company property.

## USING COMMERCIAL TELEPHONE TO CONTACT LINCOLN DISPATCHERS OFFICE-

When necessary to contact Lincoln dispatchers office from a commercial telephone, use toll free numbers as listed below to contact Lincoln crew calling office and caller will transfer call to appropriate dispatcher

1-800-742-7590 - NEBRASKA 1-800-222-5915 - IOWA

#### **CHIEF MEDICAL OFFICERS**

Dr. Thomas V. Mears, Chief Medical and Safety Officer . . . . . Overland Park, Kansas Dr. Hi. E. Newby, Associate Chief Medical Officer . . . . . . . Ft. Worth, Texas

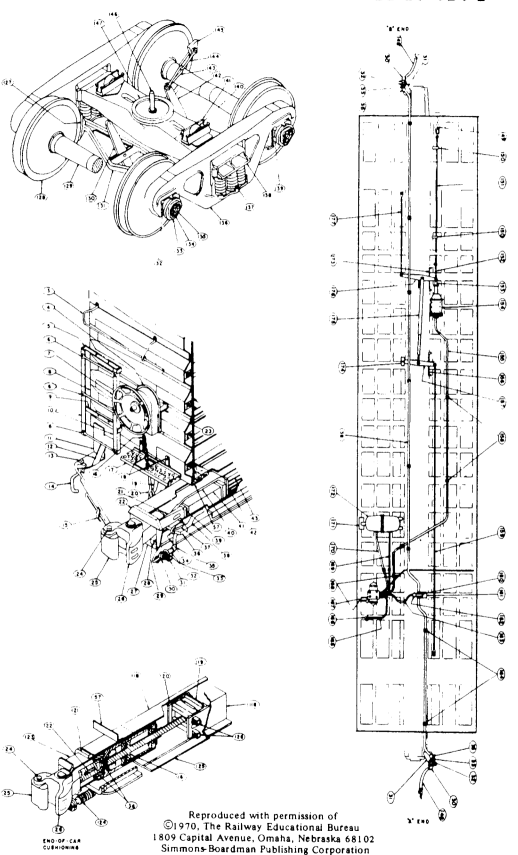
#### MEDICAL EXAMINERS AND LOCAL SURGEONS (Nebraska Division)

		0.0.144 (6.	Marchall
Dr. P. M. Scott		Dr. Paul Martin	
* Family Physicians P. C		* McCook Clinic	McCook
Dr. Joe Womble	Arlington	Southwest Nebraska Medical Center	
Dr. Joseph Hermen		Dr. D. F. Prince	Mound City
Dr. Kenneth Stout		Dr. J. Humphrey	
Dr. George Rudd	uningham	* Drs. A. H. Bonebrake/G. L. Rademacher	Neuraska City
Dr. Michael Sullivan	Clay Center	Dr. E. K. Connors	
Dr. Betel G. Koop		Dr. R. O. Forsman	
* Cogley Medical Associates		Dr. James Shehan	
* Creston Medical Clinic		* Physicians Clinic	Omana
* Dr. R. E. Quick		Warmolts Clinic	Uregon
Curtis Medical Center	Curtis	*Plainview Medical Clinic	Plainview
Dr. Mangil Seo	Des Moines	* Internal Medical Assoc	Plattsmouth
Dr. David E. Borg		Dr. Edward Piller	Red Oak
* Family Practice Center		Rockport Medical Clinic	Rockport
Dr. Milo Anderson	Fremont	Dr. J. J. McMillan	St. Joseph
Dr. C. F. Ashby		Dr. Randall G. Dudik	
Dr. Robert Fryzek	Glenwood	Dr. Jerry Old	St. Joseph
Dr. Gordon D. Francis	Grand Island	Dr. John Villahermosa	St. Joseph
Dr. K. R. Carter	Granite Falls	Dr. Sherry Hutchins	St. Joseph
Dr. F. M. Ashler	Hamburg	Dr. Vivan Fernadez	
* Dr. Robert C. Smith	Hastings	Dr. Richard Ortiz	St. Joseph
Physicians Building Family Practice	Hastings	Dr. Patrick Oaks	St. Joseph
Dr. Charles Sisk	Kansas City	Dr. David Cathcart	
* Industrial Clinic North Inc./Dr. R. Hedges		* Med-Clinic	
Dr. Andrew McCanse	No. Kansas City	Dr. R. Hanisch	St. Paul, NE
Dr. Joyce Majure-Lee	No. Kansas City	W. E. Reynolds	So. Sioux City
Dr. G. K. Kennard	No. Kansas City	Dr. Michael Jung	Sioux City
Dr. M. T. English		*Family Practice Center	Sioux City
Dr. Lonnie Albers		*Central Plains Clinic	Sioux Falls
Dr. J. M. Carraher		Dr. R. J. Fillion	
(South Lincoln Family Physicians)	Lincoln	Dr. Keith W. Shuey	Tecumseh
* Drs. Michael McCoy/D. G. Rutz		Dr. Michael T. Anderson	Willmar
Dr. R. C. Toren		* Dr. J. C. Nelson	Wymore
2,,		* York Medical Clinic	York

<sup>\*</sup> Indicates that two or more physicians are authorized to perform Burlington Northern industrial examinations.

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

## CAR CHART



Horizontal end handhold Hand brake housing End ladder support—top End ladder tread Hand brake wheel Steel end—bottom End ladder support—bottom and ladder support—bottom Uncoupling lever bracket Uncoupling lever bracket support Uncoupling lever support Telescoping uncoupling rod Uncoupling lever guide Hand brake chain 15 End platform (combined crossover and brake End platform (combined atep) End platform support Bell crank Vertical hand brake rod Front draft gear stop 18 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 40. 41. 42. Striker Striker
Hand brake housing support
Coupler knuckle pin
Coupler knuckle
Type E coupler head Coupler carrier Coupler wear plate Striker flange Striker flange
Angle cock
Angle cock support
Angle cock "U" bolt
Nipple
Draft key washer
45° elbow
Draft key Draft key
Draft key retainer
Brakke pipe, 1%" (Train line)
Follower block
Coupler yoke
Draft gear
Rear draft gear stop
Rear draft gear stop reinforcement
Hydraulic piaton
Center sill
Back stop plate Back stop plate Rear lug casting Striker casting Coupler key 121 122 123 124 125 126 127 Cushioning unit Restoring mechanism Inspection plate Rear cross key Brake shoe Wheel
Axie
Truck live lever 128. 129. 130. 131. 132. 133. Truck live lever
Brake beam
Roller bearing adapter
Roller bearing and cap
End cap retaining bolt
End cap locking plate
Truck side frame
Truck spring
Truck bolater
Roller bearing assembly
Truck side bearing roller
Truck side bearing housing
Truck and lever 135. 136. 137. 140. 141. 142. Truck dead lever
Clevis at dead lever
Clevis at dead lever
Clevis at dead lever fulcrum
Dead lever anchor—underframe mounted 146 147 Center pin Truck center plate cast integral with truck bolster Air hose
Hand brake chain at bell crank
Hand brake rod guide
Hand brake rod
Hand brake chain at cylinder 148 Cylinder push rod Air brake cylinder Cylinder pipe, %" Floating lever guide 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. Floating lever
Pipe clamp, %;"
Top rod, "A" end
Branch pipe tee
Branch pipe tee support
Combined dirt collector and cut-out cock
Connection bose. Connection hose Pipe clamp, 14 Retainer pipe Retainer valve ABD control valve Release rod

Resease roog Auxiliary reservoir pipe, ½" Emergency reservoir pipe, ½" Reservoir support Combined auxiliary and emergency

169. 170. 171. 172.

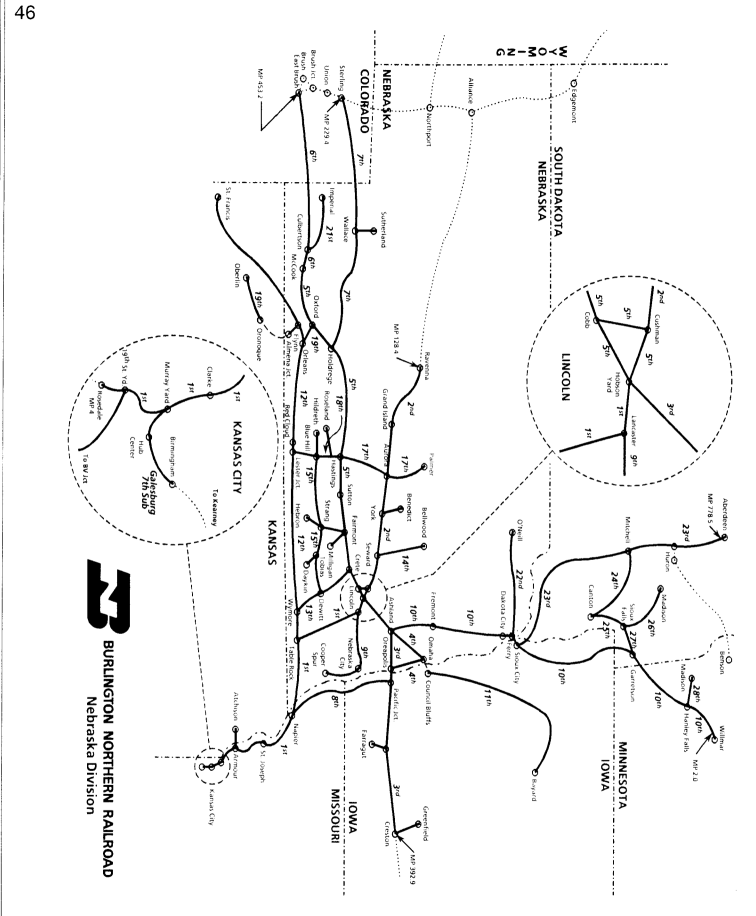
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eservoir

Cylinder lever guide

Brake lever fulcrum Brake elack adjuster

Cylinder lever Top rod, "B" end



	GST CODE TO CAR KIND DESCRIPTION - FO	)R CC	OMPANY SERVICE CARS SEE "GSTCS"
CODE		CODE	DESCRIPTION
00A	CONTRABOX 90PEN SIDES)	G1 G2	GONDOLA 50' SOLID BOTTOM FIXED ENDS GONDOLA 40' SOLID BOTTOM FIXED ENDS
00B A4	CONTRABOX (CLOSED SIDES) AUTO BOX LESS THAN 49'8"	G3	GONDOLA 50' DROP BOTTOM
A5	AUTO BOX 49®8 AND LESS THAN 59'8" AUTO BOX 19'8" AND LESS THAN 59'8" (ARTICULATED 2 CARS)	G4 G6	GONDOLA 40' DROP BOTTOM GONDOLA 60' AND OVER SOLID BOTTOM FIXED ENDS
A52 A6	AUTO BOX 19 8 AND LESS THAN 79 8 (ARTICOLATED 2 CARS)	GBD	HOPPER OPEN 48' AND OVER INSIDE W/2 ROTARY COUPLERS
Α7	AUTO BOX 79'8" AND OVER	GBR GC	HOPPER OPEN 4150 CU CAP NO DOORS W/1 ROTARY COUPLER GONDOLA COVERED
B1 B2	BOX 50' 6' AND 7' SINGLE DOOR BOX 40' 6' AND 7' SINGLE DOOR	GE	GONDOLA COVERED  GONDOLA 50' SOLID BOTTOM DROP END
B3	BOX 50' 8' TO 12' SINGLE DOOR (PLUG OR SLIDING)	GF GS	GONDOLA 60' AND OVER SOLID BOTTOM DROP END GONDOLA SPECIAL EQUIPPED CONTAINER, PERM STAKES ETC.
B4 B5	BOX 10'8"AND 12 SINGLD DOOR (PLUG OR SLIDING) BOX 50' 12' AND OVER DOOR (DOUBLE, PLUG OR COMBINATION)	CS2	GONDOLA SPECIAL EQUIPPED CONTAINER, PERM STAKES ETC.
B6	BOX 40' 12' AND OVER DOOR (DOUBLE, PLUG OR COMBINATION)	GSD GSH	HOPPER OPEN 4000 CU CAP W/2 ROTARY COUPLERS HOPPER OPEN FOR UNLOADING ON DUMPING MACHINE
B7 B8	BOX 50' DOUBLE SLIDING 12' OR MORE DOOR BOX 40' DOUBLE SLIDING 12' OR MORE DOOR	GSR	HOPPER OPEN 4000 CU CAP W/1 ROTARY COUPLER
B9	BOX 60' 6' TO 12' AND OVER DOORS (SINGLE, DOUBLE, PLUG, COMB OR	H1 H2	HOPPER OPEN, ORE CAR HOPPER OPEN 50 TON
BD	SLIDING) BOX 40' NONINSULATED BELT RAIL EQUIPPED FOR CROSS BARS	H4	HOPPER OPEN 70 TON
BDC	BOX 40' NONINSULATED WITH MOVEABLE BULKHEADS BOX 50' NONINSULATED BELT RAIL EQUIPPED FOR CROSS BARS	H4D H4R	HOPPER OPEN TO 3899 CU CAP W/2 ROTARY COUPLERS HOPPER OPEN TO 3899 CU CAP W/1 ROTARY COUPLER
BE BEC	BOX 50' NONINSUALTED WITH MOVEABLE BULKHEADS	H5	HOPPER OPEN LESS THAN 3900 CU CAP OVER 175,000 LB CAPACITY
BF BFC	BOX 60' AND OVER NONINSULATED BELT RAIL EQPD FOR CROSS BARS BOX 60' AND OVER NONINSULATED WITH MOVEABLE BULKHEADS	H52	HOPPER OPEN LESS THAN 3900 CU CAP OVER 175,000 LB CAPACITY (ARTICULATED 2 CARS)
BH	PULL OVER HOPPER BOX HOPPER	H5D	HOPPER OPEN TO 3899 CU CAP W/2 ROTARY COUPLERS
BG BS	BOX 40' SINGLE PLUG DOOR W/GRAIN ACCESS/GENERAL PURPOSE BOX SPECIAL (SPECIFIC SERVICE OR SPECIAL DESIGN)	H5R H6	HOPPER OPEN TO 3899 CU CAP W/1 ROTARY COUPLER HOPPER OPEN OVER 3900 CU CAP OVER 175,000 LB CAPACITY
C2	HOPPER COVERED LESS THAN 2200 CU CAP-50 TO 70 TON	H6D	HÖPPER ÖPEN 4000 CU CAP WITH W/2 ROTARY COUPLERS HOPPER OPEN OVER 3900 CU CAP W/1 ROTARY COUPLER
C2F	HOPPER, PRIVATE, COVERED LESS THAN 2200 CU CAP 0 50 TO 70 TON FOREIGN LINE RAILROAD	H6R H9	HOPPER OPEN UNIQUE DESIGN/SPECIAL SERVICE
C4	HOPPER, COVERED 2200 TO 3899 CU CAP 70 TON	HS	HOPPER OPEN HART SELECTIVE REVENUE OR COMPANY SERVICE FLAT CONTAINER LESS THAN 80'
C4F C5	HOPPER, PRIVATE COVERED 2200 TO 3899 CUB CAP 70 TON HOPPER, COVERED TO 3900 CU CAP OVER 175,000 LB CAP	IC5 IC8	FLAT CONTAINER 80' AND OVER
C52	HOPPER, COVERED 3900 CU CAP OVER 175,000 LB CAP (ARTICULATED 2	IT5	FLAT TOFC LESS THAN 80FT FLAT TOFC 80' AND OVER
C55	CARS) HOPPER, COVERED 3900 CU CAP OVER 175,000 LBS CAP (ARTICULATED	IT8 IX8	FLAT CONTAINER 80' AND OVER 3-28' PUPS CODE DESCRIPTION
C5F	5 CARS) HOPPER, PRIVATE COVERED 3900 CUB CAP OVER 175,000 LBS CAP	IT9	FLAT TOFC 89' AND OVER TWIN 45' S
C6	FOREIGN LINE RAILROAD CONTROLLED HOPPER, COVERED OVER 3900 CU CAP OVER 175,000 LB CAP	IX9 H9D	FLAT TOFC 89' AND OVER TWIN 45'S OR 3-28'PUPS HOPPER OPEN UNIQUE DESIGN/SPECIAL SERVICE W/2 ROTARY
C6C	HOPPER, PRIVATE, COVERED OVER 3900 CU CAP OVER 175,000 LBS CAP CARS WITH OT5 AUTHORITY PRIOR TO 10-15-89	iF5	COUPLERS FLAT TOFC LESS THAN 80' FIXED HITCH
C6F	HOPPER, PRIVATE, COVERED OVER 3900 CUB CAP OVER 175,000 LBS	IF8	FLAT TOFC 80' AND OVER FIXED HITCH
C6L	HOPPER, COVERED JUMBO LEASED HOPPER, PRIVATE, COVERED OVER 3900 CU CAP OVER 175,000 LBS CAP	IF9 IP9	FLAT TOFC 89' AND OVER TWIN 45'S FIXED HITCH FLAT TOFC 89' AND OVER TWIN 45'S OR 3-28' PUPS FIXED HITCH
C60	CARS WITH OT5 AUTHORITY AFTER 10-15-89	IU5	FLAT TOFC/COFC DUAL PURPOSE LESS THAN 80FT
C6X C9	HOPPER, COVERED OVER 3900 CUB CAP 286,000 LBS CAP HOPPER, COVERED UNIQUE DESIGN/SPEC SERV OVER 5000 CU CAP TO	IU8 IU9	FLAT TOFC/COFC DUAL PURPOSE 80FT AND OVER FLAT TOFC/COFC DUAL PURPOSE TWIN 45'S
	190 000 LB CAP	IUX	FLAT TOFC/COFC 89' AND OVER TWIN 45'S OR 3-38' PUPS
C9F	HOPPER, PRIVATE, COVERED UNIQUE DESIGN/SPEC SERV OVER 5000 CU CAP TO 190,000 LB CAP FOREIGN LINE BAILROAD CONTROLLED	10D 11D	FLAT COFC ARTICULATED 10 OR MORE PLATFORMS DOUBLE STACK FLAT COFC 1 PLATFORM DOUBLE STACK
C9M	HOPPER, COVERED EQUIPPED MECHANICAL REFRIGERATOR	12D 13D	FLAT COFC ARTICULATED 2 PLATFORMS DOUBLE STACK FLAT COFC ARTICULATED 3 PLATFORMS DOUBLE STACK
CA CA2	HOPPER, AIRSLIDE LESS THAN 3000 CU CAP HOPPER, AIRSLIDE LESS THAN 3000 CU CAP (ARTICULATED 2 CARS)	14D	FLAT COFC ARTICULATED 4 PLATFORMS DOBULE STACK
CAF	HOPPER, PRIVATE, AIRSLIDE LESS THAN 3000 CU CAP FOREIGN LINE	15D 16D	FLAT COFC ARTICULATED 5 PLATFORMS DOUBLE STACK FLAT COFC ARTICULATED 6 PLATFORMS DOUBLE STACK
СВ	RAILROAD CONTROLLED HOPPER, AIRSLIDE OVER 3000 CU CAP	17D	FLAT COFC ARTICULATED 7 PLATFORMS DOUBLE STACK
CB2	HOPPER,AIRSLIDE OVER 3000 CU CAP (ARTICULATED 2 CARS) HOPPER, PRIVATE, AIRSLIDE LESS THAN 3000 CU CAP FOREIGN LINE	18D 19D	FLAT COFC ARTICULATED 8 PLATFORMS DOUBLE STACK FLAT COFC ARTICULATED 9 PLATFORMS DOUBLE STACK
CBF	RAILROAD CONTROLLED	IOC	FLAT COFC ARTICULATED 10 OR MORE PLATFORMS SINGLE STACK
CR F2	COKE RACK FLAT BI-LEVEL STANDARD	12C 13C	FLAT COFC ARTICULATED 2 PLATFORMS SINGLE STACK FLAT COFC ARTICULATED 3 PLATFORMS SINGLE STACK
F3	FLAT TRI-LEVEL	14C	FLAT COFC ARTICULATED 4 PLATFORMS SINGLE STACK
F4 F5	FLAT LESS THAN 50® FLAT 50' AND LESS THAN 59'	15C 16C	FLAT COFC ARTICULATED 5 PLATFORMS SINGLE STACK FLAT COFC ARTICULATED 6 PLATFORMS SINGLE STACK
F6	FLAT 59' AND LESS THAN 80'	17C	FLAT COFC ARTICULATED 7 PLATFORMS SINGLE STACK
F8 F9	FLAT 80' AND OVER FLAT ARTICULATED	18C 19C	FLAT COFC ARTICULATED 8 PLATFORMS SINGLE STACK FLAT COFC ARTICULATED 9 PLATFORMS SINGLE STACK
FA2	FLAT BI-LEVEL FULLY ENCLOSED	IOC IOT	FLAT COFC ARTICULATED 10 PLATFORMS SINGLE STACK FLAT TOFC ARTICULATED 2 PLATFORMS
FA3 FB4	FLAT TRI-LEVEL FULLY ENCLOSED FLAT BULKHEAD LESS THAN 50'	12T 13T	FLAT TOFC ARTICULATED 3 PLATFORMS
FB5	FLAT BULKHEAD 50° AND LESS THAN 59° FLAT BULKHEAD 59° AND LESS THAN 80°	14T 15T	FLAT TOFC ARTICULATED 4 PLATFORMS FLAT TOFC ARTICULATED 5 PLATFORMS
FB6 FB8	FLAT BULKHEAD 80' AND OVER	16T	FLAT TOFC ARTICULATED 6 PLATFORMS
FC6	FLAT CENTER BEAM BULKHEAD LESS THAN 70' FLAT CENTER BEAN BULKHEAD 70' TO 80'	17T 18T	FLAT TOFC ARTICULATED 7 PLATFORMS FLAT TOFC ARTICULATED 8 PLATFORMS
FC7 FC8	FLAT CENTER BEAM BULKHEAD GREATER THAN 80'	19T	FLAT TOFC ARTICULATED 9 PLATFORMS
FE FL	FLAT CHAIN TIE DOWN, PERMANENT STAKES ETC. FLAT LOG LOADING	10U 12U	FLAT TOFC:COFC DUAL PURPOSE 10 OR MORE PLATFORMS FLAT TOFC:COFC DUAL PURPOSE 2 PLATFORMS
FS	FLAT SPECIAL NOT CONTROLLED BY AAR ON CSD 439 (PERM STAKES OR	13U	FLAT TOFC/COFC DUAL PURPOSE 3 PLATFORMS
FS2	RACKS) HEAVY DUTY FLAT SPECIAL NOT CONTROLLED BY AAR ON CSD439 (PERM STAKES OR	14U 15U	FLAT TOFC/COFC DUAL PURPOSE 4 PLATFORMS FLAT TOFC/COFC DUAL PURPOSE 5 PLATFORMS
	RACKS) HEAVY DUTY (ARTICULATED 2 CARS)	16U	FLAT TOFC/COFC DUAL PURPOSE 6 PLATFORMS
FSA	FLAT SPECIAL CONTROLLED BY AAR ON CSD 439 WELL DEPRESSED (PERM STAKES OR RACKS) HEAVY DUTY AND GEN PURPOSE FLATS OVER	17U 18U	FLAT TOFC/COFC DUAL PURPOSE 7 PLATFORMSt FLAT TOFC/COFC DUAL PURPOSE 8 PLATFORMS
	200,000 LB CAP	•	

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CODE
                                           DESCRIPTION
                             FLAT TOFC/COFC DUAL PURPOSE 9 PLATFORMS
  19U
                             BOX, PASSENGER
                            PASSENGER CARS, OTHER
REFRIGERATOR, PASSENGER
REFRIGERATOR REGULAR LESS THAN 49
 PO
PR
   R1
                             REFRIGERATOR REGULAR LESS THAN 49
                           REFRIGERATOR MECHANICAL LESS THAN 49'
REFRIGERATOR MECHANICAL LESS THAN 49'
REFRIGERATOR INSUL 49' TO 59' BELT RAIL EQPD FOR CROSS BARS
REFRIGERATOR INSUL BOX W/MOVEABLE BULKHEAD 49' TO 59'
  R3
  R4
  B5
  R5C
                             REFRIGERATOR INSUL LESS THAN 49® BELT RAIL EQPD FOR CROSS
   R6
                             BAR
                            REFRIGERATOR INSUL BOX W/MOVEABLE BULKHEAD LESS THAN 49® REFRIGERATOR INSULATED 59' TO 79'
  R6C
  R7
                             REFRIGERATOR BULK POTATO
   R8
                            REFRIGERATOR BULK POTATO
REFRIGERATOR INSUL 59' TO 79' BELT RAIL EQPD FOR CROSS BARS
REFRIGERATOR INSUL W/MOVEABLE BULKHEAD 59' TO 79'
   R8M
  R9
  R9C
                             REFRIGERATOR BUNKERLESS UNEQUIPPED 49' TO 59'
  RB5
                            REFRIGERATOR BUNKERLESS UNEQUIPPED LESS THAN 49'
REFRIGERATOR BUNKERLESS UNEQUIPPED 59' TO 79'
REFRIGERATOR CO2 FROZEN FOOD LOADING RR REFRIGERATOR
   RB6
  RB9
  RCO
                             W/RACK OR RAILS
W/RACK OR RAILS

RR1 ROAD RAILER - DRY VAN W/ADAPTERS

RR2 ROAD RAILER - DRY VAN W/ADAPTERS

RR3 ROAD RAILER - AUTO RACK

RR4 ROAD RAILER - DRY VAN (MARK IV)

RR5 ROAD RAILER - DRY VAN (MARK V)

SB BOX SYSTEM STOCK CARS CONVERTED TO GRAIN USE

T1 TANK 7000 GAL CAPACITY

T2 TANK 8000 TO 9000 GAL CAPACITY

T3 TANK 10,000 TO 11,000 GAL CAPACITY

T4 TANK 12,000 TO 18,000 GAL CAPACITY

T5 TANK 19,000 TO 21,000 GAL CAPACITY

T6 TANK 22,000 TO 24,000 GAL CAPACITY

T7 TANK 25,000 TO 27,000 GAL CAPACITY

T8 TANK 28,000 TO 31,000 GAL CAPACITY

T9 TANK 32,000 GAL CAPACITY AND OVER

NOTE: TANKS LISTED BELOW BY GST CODE ARE SPEED RESTRICTED WHEN

LOADED WITH HAZARDOUS MATERIALS

TANK 10,000 TO 9,000 GAL CAPACITY

TR3 TANK 10,000 TO 11,000 GAL CAPACITY

TR3 TANK 10,000 TO 11,000 GAL CAPACITY

TR4 TANK 12,000 TO 18,000 GAL CAPACITY

TR5 TANK 19,000 TO 21,000 GAL CAPACITY

TR6 TANK 22,000 TO 24,000 GAL CAPACITY

TR7 TANK 25,000 TO 27,000 GAL CAPACITY

TR8 TANK 2000 TO 21,000 GAL CAPACITY

TR8 TANK 28,000 TO 31,000 GAL CAPACITY

TR9 TANK 32,000 GAL CAPACITY

TR8 TANK 28,000 TO 31,000 GAL CAPACITY

TR9 TANK 32,000 GAL CAPACITY

TR9 TANK GLASS LINED

TANK GLASS LINED

TANK GLASS LINED

TANK GLASS LINED

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TANK
  RR1
                             ROAD RAILER - DRY VAN W/ADAPTERS
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## GSTCS GST CODE TO CAR KIND - COMPANY SERVICE DESCRIPTION SEE "GSTCS"

0005	DECODIDATION		
CODE	DESCRIPTION	CODE	DESCRIPTION
MA3	AIR DUMP 30'	MF1	FLAT, UNIVAN, 7 MAN
MA4	AIR DUMP 40'	MF2	FLAT, UNIVAN, 8 MAN
MA5	AIR DUMP 50'	MF3	FLAT, UNIVAN, 10 MAN
MBA	BOX, AIR REPEATER (BNH CAR SERIES)	MF4	FLAT, 40' GENERAL SERVICE
MBB	BOX, BULK, 8 MAN, CONVERTED	MF5	FLAT, 50' GENERAL SERVICE
MBC	BOX, COAL	MF6	FLAT, 60' GENERAL SERVICE
MBD	BOX, DINER, CONVERTED	MF7	FLAT, 70' GENERAL SERVICE
MBF	BOX, FOREMAN, CONVERTED	MF8	FLAT 80' GENERAL SERVICE
MBG	BOX, GROCER, COMMISSARY	MF9	FLAT. 90', GENERAL SERVICE
MBI	BOX, ICE CARS, INSULATED	MGP	FLAT, 90', GENERAL SERVICE GONDOLA, PANEL, RAIL OR TRACK
MBK	BOX, KITCHEN CONVERTED	MGS	GONDOLA, SCALE TEST CARS
MBL	BOX, LUBRICATOR, RAIL	MGT	GONDOLA, TIE SERVICE
MBM	BOX, MAIL, COMPANY	MGW	GONDOLA, WEDGE PLOW
MBO	BOX, OUTFIT, TOOL	MG1	GONDOLA, WHEELS, SECOND HAND, ALL EQUIPMENT
MBR	BOX, MINI-TRAIN TRANSPORT	MG4	GONDOLA, 40' GENERAL SERVICE
MBS	BOX, SHOWER, CONVERTED	MG5	GONDOLA, 50' GENERAL SERVICE
MBT MBV	BOX, TRUCK CAR, DIESEL ENGINE	MG6	GONDOLA, 60' GENERAL SERVICE
MB1	BOX, VEGETATION CONTROL, CHEMICALS, SUPPLIES	MG7	GONDOLA, 70' GENERAL SERVICE
MB2	BOX, 40' UNEQUIPPED, GENERAL SERVICE BOX, 50' UNEQUIPPED, GENERAL SERVICE	MCA	HOPPER, COVERED, SAND, BOTTOM DROP, AIR PRESSURE
MB3	BOX, 40' EQUIPPED, GENERAL SERVICE	MCC	HOPPER, COVERED, SAND, CENTER BOTTOM DROP, GRAVITY UNLOAD
MB4	BOX, 50' EQUIPPED, GENERAL SERVICE	MHS	HOPPER, COVERED, SAND, BOTTOM DROP, AIR PRESSURE HOPPER, COVERED, SAND, CENTER BOTTOM DROP, GRAVITY UNLOAD HOPPER, OPEN, BALLAST, HART SELECTIVES
MB5	BOX, SAND SERVICE	MJS MJ1	JORDAN SPREADER, WITHOUT DITCHER
MB6	BOX, CRANES, DERRICKS AND WRECKER SERVICE	MLL	JORDAN SPREADER, WITH DITCHER
MC1	CRANE, 25 TON	MLP	LOCOMOTIVE, MOW PLOW, ROTARY
MC2	CRANE, 30 TON	MPA	PASSENGER, BUSINESS CARS (BNA CAR SERIES)
MC3	CRANE, 40 TON	MPB	PASSENGER, BUNK, 10 MAN, CONVERTED
MC4	CRANE, 50 TON	MPC	PASSENGER, COMBINATION KITCHEN, DINER AND BUNK
MC5	CRANE, 55 TON	MPD	PASSENGER, DINER, CONVERTED
MC6	CRANE, 100 TON	MPG	PASSENGER, GROCERY, COMMISSARY
MCT	FLAT. CONCRETE TIE	MPK	PASSENGER KITCHEN CONVERTED
MDD	DOZER, PLOW	MPL	PASSENGER, KITCHEN, CONVERTED PASSENGER, BUFFET, CONVERTED
MD1	DERRICK, 150 TON	MPO	PASSENGER, OUTFIT
MD2	DERRICK, 160 TON	MPS	PASSENGER, STORAGE CARS
MD3	DERRICK, 200 TON	MPT	PASSENGER, TOOL CARS
MD4	DERRICK, 250 TON	MP1	PASSENGER, DETECTOR CARS, MAGNETIC
MEA MEB	FLAT, AUTO LOADER	MP2	PASSENGER, DETECTOR CARS, ULTRA-SONIC
MEC	FLAT, BOOM CAR	MP3	PASSENGER, TRACK GEOMETRY CARS
MFD	FLAT, CATERPILLAR TRACTORS FLAT, DITCHER EQUIPMENT	MP4	PASSENGER, AIR BRAKE INSTRUCTION CARS
MFE	FLAT, EXCAVATOR EQUIPMENT	MP9	PILE DRIVERS
MFG	FLAT, GENERATOR TRANSPORT, DIESEL ENGINE	MRP	PLOW, RUSSELL
MFH	FLAT, LOCOMOTIVE TRUCKS	MSB	SHOULDER BALLAST CLEANER
MFI	FLAT, IDLER	MSS MTA	SCALE TEST CARS
	FLAT, KITCHEN, UNIVAN	MTC	TANK, FIRE CARS TANK, CREOSOTE
MFL	FLAT, DINER, UNIVAN	MTD	TANK, CHEOSOTE TANK, DIESEL FUEL AND LUBE OIL
MFM	FLAT, BOLTED RAIL SERVICE	MTG	TANK, GASOLINE ONLY
MFO	FLAT, OUTIFT, TOOL	MTJ	TANK, JOURNAL OIL
MEP	FLAT, PANEL. RAIL	MTV	TANK, VEGETATION CONTROL CHEMICALS
	FLAT, RAIL, WELDED		TANK, WATER SERVICE
MFS	FLAT, LONG RAIL ONLY, ENGINEERING	MT1	TANK, CLEANER CHEMICALS
MET	FLAT. TIE, BULKHEAD	MT2	TANK, DIRTY OR DRAIN OIL. WASTE DIESEL FUEL AND FURNACE OIL
	FLAT, WHEELS, DIESEL ENGINE	MT3	TANK, USED MINERAL SPIRITS
	FLAT, WHEELS, FREIGHT CARS	MT4	TANK, WATER TREATMENT CHEMICALS
MEX	FLAT, WHEELS, PASSENGER CARS	MT5	TANK, MISCELLANEOUS SERVICE
MEX	FLAT, UNIVAN, 2 MAN	MUC	CABOOSE CONVERSION, 4 MAN LIVING CAR
	FLAT, UNIVAN, 4 MAN FLAT. UNIVAN, 6 MAN		
1V11 Z	I LAT. CHIVANI, CHAN		

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NOTES

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# SCHEDULED TIMES FOR NATIONAL RAILROAD PASSENGER CORPORATION (NRPC) TRAINS TO BE USED FOR INFORMATION PURPOSES ONLY, EXCEPT NRPC TRAINS MUST OBSERVE STATION STOPS AND TIMES SHOWN.

W E S T	1005 NRPC Daily	STATION	1006 NRPC Daily	4		
w=	NEBRASKA DIVISION 3rd SUBDIVISION					
R D	2222	CRESTON 91.1	s0851	1		
4		OREAPOLIS				
_	NEBI	RASKA DIVISION 4th SUBDIV	ISION	,		
		OREAPOLIS				
	s0012 0037	OMAHA 30.2	0655 ₅0630			
		ASHLAND				
_	NEBRASKA DIVISION 3rd SUBDIVISION					
		ASHLAND 24.3				
	s0139	LINCOLN	0533			
L_	NEBRASKA DIVISION 5th SUBDIVISION					
	0149	LINCOLN 96.6	s0523			
	₅0316 0322	HASTINGS	0350 s0345			
-	s0415	HOLDREGE 77.1	₅0255			
	₅0520	McCOOK	0147			
-	NEB	RASKA DIVISION 6th SUBDIV	ISION			
	0425	McCOOK 165.4	s0044			

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
7 8	49 64
7 8 9	

#### SPEED TABLE

		Miles Per		me 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	464	30.0
0	54	66.6	2	10	27.6
0	55	65.4	2	15	26.6
0	56	64.2	2	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	600	20.0
1	2	58.0	3	9	19.0
1	3	57.1	2 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	100	6.0

SAFETY IS OF THE FIRST IMPORTANCE IN THE DISCHARGE OF DUTY

#### TRACK BULLETIN FORM B

The engineer must attempt to contact employee in charge by radio sufficiently in advance to avoid delay, advising his location and specifying track.

In g	granting verbal authority the following words will be used:
No	is is Burlington Northern Foreman(name) (or Gang ) using track bulletin No line No. between MP and MP on bdivision."
(1)	To authorize train 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) without stopping, over."
	Train 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 to proceed at a speed other than restricted speed, the following will be added:
	" (train) may proceed through the limits at

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

speed'), over."

MPH (or 'at maximum authorized

(3)		in to move at restricted speed but less than following speed will be added:
		proceed at resticted 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 item (1).