OPERATIONS

D. H. SHAFER, General Superintendent Transportation, Galesburg

The second secon		-
M. R. EVANS. R. B. PAULSGROVE D. H. BANNAN	Manager Operating Practices Trainmaster Trainmaster Trainmaster	Galesburg LaCrosse
E. S. SCHOENFELD B. M. BATTERSON B. L. HARDRICK L. E. PIPER D. B. HOOTEN	Trainmaster Manager Operating Practices Trainmaster Trainmaster	Galesburg Galesburg Galesburg
T. L. HEMMERLE J. R. HOMMERDING	Trainmaster Trainmaster Trainmaster Asst. Trainmaster	Centralia
R. F. FELDBURG R. W. JOHNSON J. M. PATTERSON	Trainmaster	West Quincy Galesburg Galesburg Galesburg

CHICAGO AREA D. L. HATZENBUHLER, Supt. Terminal Operations, Cicero

J. S. DAVIS	Terminal Manager C Terminal Trainmaster C Terminal Trainmaster C Terminal Trainmaster C	Cicero
M. J. HIPP	Terminal Trainmaster (Terminal Trainmaster (Cicero Cicero Cicero Cicero Cicero
	EOLA TERMINAL	
G. T. ALLISON G. N. SMITH K. D. CLINE	Terminal Trainmaster	Eola Eola Eola

D. CLINE Terminal Trainmaster Eo SUBURBAN SERVICES J. R. STOETZEL, Director Surburban Operations, Chicago

	Superintendent Suburban Operations	erations Aurora s Chicago Union
K J GIRODO	Trainmaster	Station Chic Union Sta

GALESBURG TERMINAL T. K. LEE, Supt. Terminal Operations, Galesburg

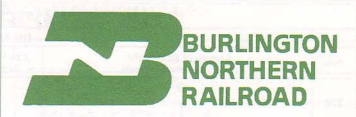
	A STATE OF THE STA	-
M. D. GRADY J. S. SARVER R. POWELL R. D. MCMULLEN	Asst Supt Terminal Operations Terminal Trainmaster Asst Terminal Trainmaster Asst Terminal Trainmaster Terminal Trainmaster	Galesburg Galesburg Galesburg Galesburg
R. POWELL	Asst. Terminal Trainmaster	Galesbu

MAINTENANCE AND ENGINEERING L. H. BAHLS, Supt. Maintenance and Engineering, Galesburg

		(A)	
	Maintenance Maintenance		Galesburg Galesburg

MECHANICAL

D. L. GABRIEL, Superintendent Mechanical, Galesburg



GALESBURG DIVISION

TIMETABLE No. 5

IN EFFECT AT 0001
Continental Central Time

Sunday OCTOBER 27, 1991

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

Senior Vice President Field Operations

R. S. HOWERY

Vice President Transportation W. A. HATTON

Division General Manager
J. K. VADEN

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	D		DISTANT SIGNAL APPROACH	Approach next signal prepared to stop short of signal.
	BLOCK A	ND INTERLO	CKING SIGNALS	
230	DARK DARK		CLEAR	Proceed.
232			ADVANCE APPROACH	Proceed prepared to stop at second signal.
233	86		APPROACH DIVERGING	Proceed prepared to advance on diverging route at the next signal at prescribed speed through turnout.
234	DARK DARK		APPROACH MEDIUM	Proceed prepared to pass next signal not exceeding 35 MPH.
235	LUNAR		APPROACH RESTRICTING	Proceed prepared to pass next signal at restricted speed.
236	DAFIK DAFIK		APPROACH	Proceed prepared to stop at next signal, trains exceeding 35 MPH immediately reduce to that speed.
237	DARK		DIVERGING CLEAR	Proceed on diverging route not exceeding prescribed speed through turnout.
238			DIVERGING APPROACH MEDIUM	Proceed on diverging route not exceeding prescribed speed through turnout prepared to pass next signal not exceeding 35 MPH.
239	DARK		DIVERGING APPROACH	Proceed on diverging route not exceeding prescribed speed through turnout prepared to stop at next signal, trains exceeding 35 MPH immediately reduce to that speed.
241	OLUNAR CLUNAR CL		RESTRICTED PROCEED	Proceed at restricted speed.
242	NUMBERPLATE DARP		STOP	Stop

When illuminated continuously, or when not illuminated, stop

When illuminated continuously or when not illuminated, slide

train and inspect for failed equipment. Advise dispatcher

When flashing, no failed equipment has been detected.

fence has been activated; proceed at restricted speed.

When flashing, slide fence has not been activated.

End of slide fence restriction; resume speed.

reason for delay by first available means of communication.

GENERAL SIGNAL INSTRUCTIONS

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

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

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

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

The following symbols are used in diagrams of signal aspects:

RULE

248(B)

248(C)

248(D)

248(E)

248(G)

248(H)

248(1)

248(J)

248(K)

ASPECTS

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EQUIPMENT

INDICATOR

EQUIPMENT

INDICATOR

SLIDE FENCE

SLIDE FENCE

INDICATOR

RESUME

SPEED

INDICATOR

LUNAR

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

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. Speed Restrictions

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

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

Maximum Speeds Permitted

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

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

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

Maximum Speeds Permitted:

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

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

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

and MG5 except BN 580400-580609 50 MPH

Maximum Speed of Locomotives

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

1A. Control of Harmonic Rocking

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

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

2. Restrictions on Locomotives

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

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

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

Hauled-In-Tow

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

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

Alignment Control Couplers or Bolster Stops

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

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

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

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

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

3. Manned Helper Operations

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

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

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

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

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

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

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

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

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

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

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

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

3A. Locomotive Restrictions

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

Locomotive Information Chart

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

4. Equipment Restrictions

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

Outfit cars **EXCEPT** univans

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

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

Pile drivers

Locomotive cranes

Empty ribbon rail cars Jordan spreaders

Rear end only cars

an spreaders Rotary snowplows, wedge plows, dozers.

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

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

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

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

Loaded ribbon rail cars must not be:

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

4A. Handling 80 Feet or Longer Cars

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

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

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

Cars weighing less than 50 tons, gross weight

Flat cars with one loaded trailer

Flat cars with empty trailers.

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

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

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

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

4B. Multi-Platform and Stack Intermodal Cars

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

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

Description: Multi-Platform Cars

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

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

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

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

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

Description: Stack Cars

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

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

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

Yard Operation

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

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

Train Operation

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

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

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

5. Car Weight and Length Restrictions

Cars weighing:

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

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

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

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

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

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

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

6. Federal Railroad Administration (FRA) Excepted Track

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

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

7. Air Repeater Operation

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

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

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

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

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

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

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

8. Dimensional and Special Shipment Restrictions

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

SPECIAL INSTRUCTIONS

RESTRICTIONS APPLICABLE TO CODE WORDS ALPHA THROUGH MIKE INCLUSIVE

Handle cautiously through yards.

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

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

SPECIAL INSTRUCTIONS

9. Trackside Warning Detector

Train Inspection

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

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

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

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

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

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

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

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

Location of track side warning detectors is shown under Individual Subdivision Special Instructions

Track Side Warning Detector-Radio Reporter

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

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

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

Detector Status Message

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

Excessive Alarms"

Train Crew Response

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

Stop train; inspect near indicated axle.

Stop and inspect entire train.

Stop and inspect entire train.

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

First hot box left and right side XXX" First hot wheel near axle XXX'

Second hot box right side XXX"

Third hot box left side XXX

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

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

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

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

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

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

Track Side Warning Detector-Radio Tone-

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

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

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

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

11. Commodities Insulating Track in CTC and ABS

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

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 10/29/89. 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.

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.

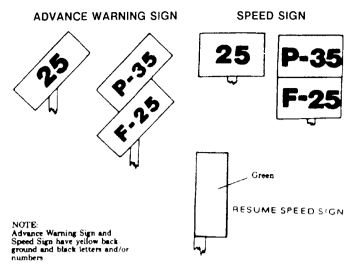
Rule 10(E)-following paragraphs are added:

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.

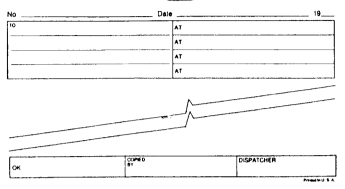
450(A). CHANGE OF ENGINE: When necessary to change the address of a track warrant with only Item 16 checked, the identifying engine number may be corrected on verbal authority of the train dispatcher. Track warrant number may be changed when necessary as authorized by the dispatcher. Instructions received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

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- 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.

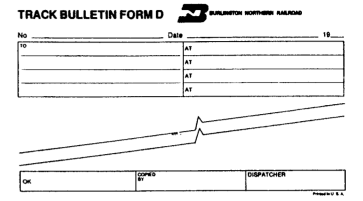
Warning signals must be displayed at each derail.

- (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.

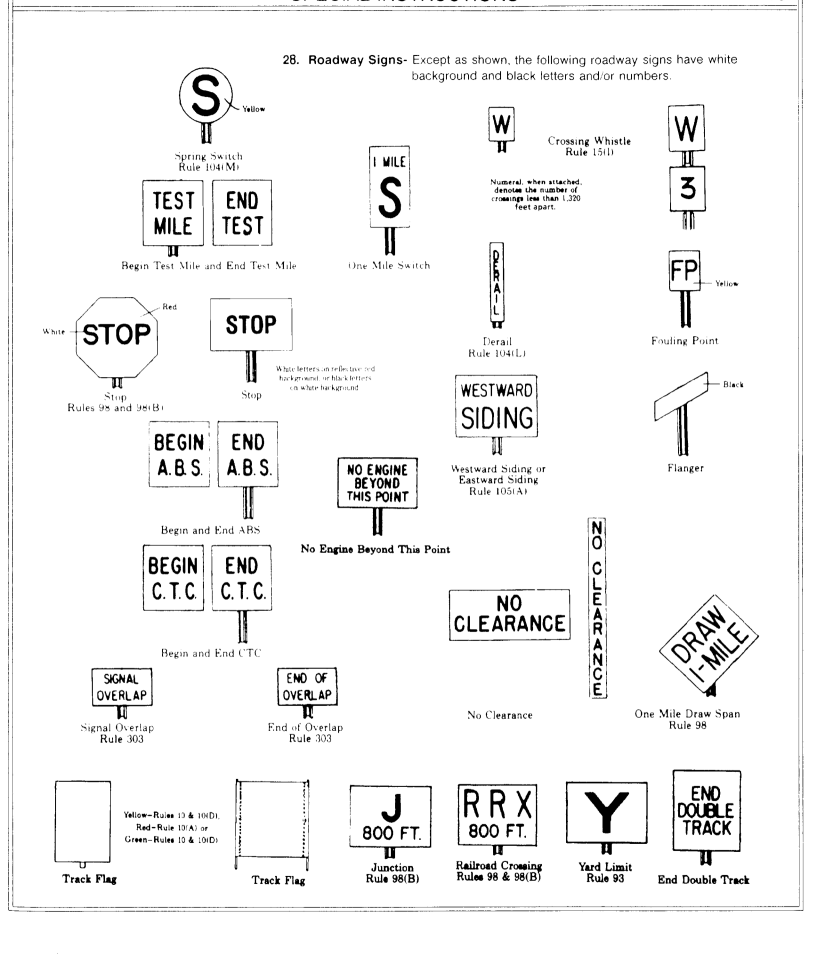
- The test results from CompuChem Laboratories are released only to the Chief Medical and Safety Officer of BN, or his designee.
- 4. The employee has the right to withhold the release of the test result from all persons except the Chief Medical and Safety Officer, or his authorized representative.
- 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
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                        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

			,						_
V S C V A R O	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		1st Subdiv MAIN LINE STATIONS	Rule 6		Distanc from Chicago
扌		00001		0.0		CHICAGO UN. STA.	BIK	-	0.0
-				0.8	2MT	ROOSEVELT ROAD	1		0.8
ł		00002	Ì	1.7			IX(2)		1.7
-			1	1.8		HALSTED STREET			1.8
-		00004	1	3.7	4MT	WESTERN AVE.	X		3.4
-		00007	1	7.0		3.5 ————————————————————————————————————	BKTX(2)		6.9
ŀ		00008	1	8.5		1.6 CLYDE			8.5
ŀ		00009		9.0		0.5 LA VERGNE	X(2)		9.0
ŀ		00010	1	9.6		0.5 BERWYN			9.5
ŀ			1	10.0		HARLEM AVENUE			10.0
-		00011		11.0		RIVERSIDE			11.0
ŀ			<u> </u>	11.7					11.7
-		00012		12.3		BROOKFIELD			12.2
Ì		00013		13.0	1	CONGRESS PARK	X(2)		13.0
-		00014	71	1 13.7	0.7 La grange			13.7	
1			1	14.1		STONE AVENUE			14.1
		00015		15.4		WESTERN SPGS.			15.4
		00016		16.3		HIGHLANDS	X(2)	стс	16.3
l		00017	1	16.8	змт	HINSDALE			16.8
ľ			1	17.8		WEST HINSDALE	X(2)		17.7
Ì		00018	1	18.2		CLARENDON HILLS			18.2
	-	00019		19.4		WESTMONT			19.4
Ì		00020	1	20.3		FAIRVIEW AVE.	X(2)		20.3
	00021	21.1		DOWNERS GROVE	X(2)		21.1		
Ì		00023	23	22.6		BELMONT			22.6
		00024	1	24.4		LISLE	X(2)		24.4
		00028	1	28.4	1	NAPERVILLE	X(2)		28.4
		<u> </u>	1	31.6		3.2 ————————————————————————————————————			31.6
		00033	1	33.4		1.8	BKTX(2)		33.4
		00035		35.3		1.9 WEST EOLA To West Chicago-12.1	BKX(2)		35.3
		00037	11	38.4	2MT	AURORA	JX(2)		38.0

SCHEDULES FOR REGULAR SUBURBAN PASSENGER TRAINS ARE SHOWN IN BURLINGTON NORTHERN'S SUBURBAN SERVICE PASSENGER TIMETABLE AND TIMES SHOWN THEREIN WILL INDICATE A REGULAR STOP. CONTINENTAL TIME WILL NOT BE AUTHORIZED IN SUBURBAN TIMETABLE. EMPLOYEES WHOSE DUTIES ARE IN ANY WAY AFFECTED BY SUBURBAN TRAINS MUST HAVE A COPY OF THE CURRENT SUBURBAN THEIR POSSESSION WHILE ON DUTY.

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

See inside of back cover for routes, lines and stations stops for NRPC trains.

1. Maximum Speed Permitted -
Zone-BetweenPassengerFreightChicago and Aurora65 MPH.50 MPH.Aurora and West Chicago20 MPH.Loaded ore trains35 MPH.

		. 3.0						
Except as indicated below:	Maii P	<u>1</u> F	Mai P	<u>n 2</u> F	<u>Ma</u> P	<u>in 3</u> F	<u>Maii</u> P	<u>14</u>
MP 0.8 - MP 1.4 MP 1.4 - MP 2.2	25	10	25	10			10	10
MP 1.4 - MP 1.7 MP 1.7 - MP 2.1 MP 2.2 - MP 6.3	35 45	15 15	35 45	15 15	35	15	40	35
MP 2.1 - MP 5.7 MP 5.7 - MP 7.2	60 60	25 40	60 60	25 40	60 60	25 40	25	
MP 6.3 - MP 6.8 MP 7.2 - MP 9.6 MP 9.6 - MP 21.6		40 45		40 45		40 45	25	15
MP 35.0 - MP 38.1	55	40	55	40 Passe	2000		Ero	ight
				r a 5 5 4	enge	;1	rie	igiit
West Eola to Eola on running 33.3 to MP 35.3				25	MPH	Ⅎ.	25 M	PH.
crossovers: Between Main 1 and Main Kedzie Avenue MP 4.8 cro				25	MPF	Н.	20 M	PH.
Between Main 3 and Mair MP 6.3 - MP 7.0 crossover	14			25	MPF	Ⅎ.	25 M	PH.
Between Main 1, Main 2 a Between Main 3 and Main	14			. 35 25	MPH MPH	Ⅎ. Ⅎ.	35 M 25 M	
MP 7.0 - MP 9.2 crossover Main 1, Main 2 and Main Congress Park; Highlands;	3			30	MPH	H.	30 M	PH.
Hinsdale; Fairview Avenue Downers Grove; Lisle and	Э;							
Naperville: All crossovers Eola and West Eola: All ci	rosso'	vers					35 M	
and turnouts Begin CTC Hillyard North a Leads to West Eola Plant	ind S	outh					30 M 20 M	
Aurora Transportation Cent East Switch to North Plat	er - C)ver					10 M	
Trains over 100 tons/OB M MP 38.1	P 35	.1 -					30 M	IPH.
Aurora and West Chicago Ave.,Illinois Ave. and Rou train until crossing occupie	te 38 ed	Head	l end				10 M	IPH.
Bridge 0.26 Between Auror Chicago, Cars over 263,0	dl 00	s					10 M	IPH.
2. Bridge and Equipment W	eigh	t Rest	ricti	ons-				
Maximum height of any on between Cicero yard and exceed the following meas and on the tracks designate	16th surem	and C	anal	Bride	je, C	Chica	go, mu	ist not
16th and Canal Bridge M	P 1.4	ļ						
Main 1 and 2 South leg of south wye North leg of south wye		<i>.</i>			19 fe	et, 7	inche	s high
CTA overcrossing MP 2.9								
Main 1					19 f 20 f	eet 0 eet 9	inche	s high s high
CTA overcrossing MP 4.0					_			
Main 1 Main 2 Main 3 Main 4					20 f 20 f	eet 0 eet 0	inche inche	s high s high
BBC overcrossing MP 6	7							

BRC overcrossing MP 6.7

MJ overcrossing MP 6.73

Main 1	
Main 2	19 feet 3 inches high
Main 3	19 feet 6 inches high
Main 4	
Track 5	

Laramie Street Bridge MP 7.49

Main 1	. 21	feet 1	ınches	high
TCF 1,2,3,4,5,6	20	feet 2	2 inches	high

ICG overcrossing MP 8.99

Main 1	20 feet 3 inches high
Main 2	20 feet 1 inches high
Main 3	20 feet 0 inches high
Yard Lead	

Highlands MP 16.44

Main 1	. 20	feet	4	inches high
Main 2	. 20	feet	2	inches high
Main 3				

EJE overcrossing MP 32.96

Main 1	20	feet	0	inches high
Main 2	20	feet	0	inches high
Main 3	20	feet	1	inches high

Six axle locomotives not permitted on industry tracks between Aurora and West Chicago

Between Aurora and West Chicago bridge derrick 975501 and 975502 not permitted.

Item 5d not permitted on following tracks:
Between Chicago Union Station and Cicero
Between Aurora and Nifa
Chicago Lumber District

3. TWC Instructions -

Chicago Union Station and Eola-Rule 405 applies.

Track Warrant received Aurora by conductor and engineer for trains 1200, 1202, 1204, 1206, 1208, 1210, 1212, 1214, 1216, 1218, 1220, and 1222 continues in effect for trains 1201,1285, 1287, 1289, 1291, 1293, 1295, 1297, 1299 and 1203, then trains 1230, 1232, 1238, 1242, 1244, 1248, 1250, 1252, 1254, and 1256.

Track Warrant received Aurora by conductor and engineer for trains 1268, 1270, 1272 continue in effect for trains 1265, 1267, 1269, then Trains 1274, 1276, 1278, then trains 1271, 1273, and 1275.

Track Warrant received Aurora by conductor and engineer for trains 1300, 1302, 1304, 1306, 1308, 1310, 1312, 1314, 1316, 1318, 1320, and 1322, continue in effect for trains 1301, 1303, 1305, 1307, 1309, 1311, 1313, 1315, 1317, 1319 and 1321.

Track Warrant received Chicago by conductor and engineer for trains 1205, 1207, 1209, 1211, 1213, 1215, 1219, 1223, 1225, 1237 and 1239 continue in effect for trains 1258, 1260, 1262, 1264, 1266, 1288, 1290, 1292, 1294, 1296, and 1298 then trains 1249, 1251, 1255, 1257, 1259, 1261 and 1263.

Track Warrants for Suburban Trains may be addressed to no more than four trains each, and will be addressed by schedule number.

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

5. Amtrak Trackage-

All movements on wye tracks, Amtrak trackage, at Canal Street connection will be governed by Amtrak signal indication.

Amtrak rules govern operation of trains and engines at Union Station and between Union Station and Roosevelt Road, MP 0.8.

Through Lumber Street interlocking, between Roosevelt Road and the south end of South Branch Bridge, be governed by Amtrak's Operating Rules and Instructions and by Amtrak Chicago Terminal Timetable Special Instructions. Lumber Street interlocking is controlled by Amtrak Train Director, 14th St.

CTC- In effect on Track 5 Cicero between MP 6.6 and MP 6.9; and on Track 6 Cicero between MP 6.8 and MP 6.9.

CTC- In effect on Hill Yard North and South Leads between Aurora Transportation Center and West Eola.

7. Automatic Cab Signals- Automatic Cab Signal Territory in effect for Suburban trains between Chicago and Aurora.

Communicating Signals

Suburban passenger trains operating between Chicago Union Station and Aurora are equipped with communicating signals. Each car must be connected with the engine by a communicating signal appliance unless radio communication between the conductor and engineer is provided. The radio may be used in place of communicating signals to convey information.

The signals prescribed are illustrated by "o" for short sounds and "__" for longer sounds.

SOUND	INDICATION
(a) 00	When standing, start.
(b) 00	When running, stop.
(c) 000	When standing, back.
(d)	Running test completed; elsewhere, when running look back for
	hand signals. When standing, apply or release air brakes.

8. Signal Rule Speed Modifications Aurora to Union Ave.-

Following signal indications apply to freight trains operating between Aurora and Union Ave.:

Rule 234	Approach Medium	30 MPH.
Rule 236	Approach	30 MPH.
Rule 238	Diverging Approach Medium	30 MPH.
Rule 239	Diverging Approach	30 MPH.

9. Whistle Signals-

Between Chicago Union Station and MP 33.0 do not sound crossing whistle signal as prescribed by Rule 15(I) unless emergency requires, except when passing or meeting or about to pass or meet a train, at or in the immediate vicinity of grade crossing, under such circumstances that the second train will obscure, in whole or in part, the view of the first mentioned train to persons who may be about to use the crossing.

Whistle signal 15 (I) must be complied with at grade crossings at 26th Street on BRC connecting tracks.

10. Markers-

All Suburban locomotives equipped with red markers under head light, must have marker displayed when locomotive in trailing position.

- 11. Engine Bell- Between Chicago Union Station and Eola, the engine bell must be rung when approaching and passing thru station platforms or over pedestrian and street crossings.
- **12. Speed Test Boards-** Engineers shall test the speed of their trains passing the following points as compared with Speed Table:

Westward trains between MP 15.0 and MP 16.0. Westward trains between MP 31.0 and MP 32.0. Eastward trains between MP 32.0 and MP 31.0.

13. Highway Crossing Instructions-

Following instructions will govern the automatic flashing light highway crossing signals and gates:

Eastward trains stopping between highway circuit sign and Signal Br. located at MP 14.4 must not exceed 15 MPH. between Signal Br. 14.4 and Brainard Ave. crossing.

When eastward freight trains on main 1, 2, or 3 are required to stop by signal indication at Congress Park, stop will be made west of Signal Br. 14.4 at Brainard Ave.

Maple Avenue, west of Fairview Avenue, MP 20.6:

Westward trains on Main 1, stopping at Fairview Avenue to discharge passengers, must stop short of signal bridge immediately west of Fairview Avenue station.

Westward movements on Main 1, after performing switching at switch MP 22.3, west end of siding Downers Grove, or after being delayed between MP 22.3 and highway circuit sign, located 400 feet east of Belmont Road, must not exceed 10 MPH with leading car or engine, between highway circuit sign and Belmont Road MP 22.6.

When eastward freight trains on Main 1, 2, or 3 are required to stop by signal indication at Downers Grove, stop will be made short of signal restart sign located at MP 23.2.

14. Rule 107 -

Rule 107 will not apply on the First Subdivision: The following will govern:

Where trains operate by signal indication and the approaching train has no knowledge of a passenger train at station, trainmen in charge of passenger train at station must provide proper safeguards for passengers.

When suburban trains operate westward on Main 2 at Western Avenue, Cicero, Clyde, Lisle, Naperville and Route 59, it is the responsibility of the crew to check for passengers waiting on the north platform and wait for them to use the subway to board the train.

15. Power Operated Switches-Not Equipped For Hand Operation-If control machine does not indicate that power operated switches are lined and locked for the route to be used, the control operator will instruct a member of the crew to proceed at restricted speed, stop short of switches in the route to be used so a crew member can get on the ground to examine the switches. If properly lined, crew member will observe switches until leading wheels of movement are on the switch points, then proceed at restricted speed to the next signal. If switches are not properly lined, report to the control operator as it will be necessary for signal maintainer to line these switches.

Between Aurora and Union Avenue:

Any time a stop is made between the opposing absolute signals governing movement over power switches, a reverse movement or a forward movement after a reverse movement, must not be made without authority of the control operator.

16. Standby Service for Suburban Passenger Equipment- 6

480-volt electrical standby service for suburban passsenger equipment is located in ""A" and "B" yard at 14th Street Coach yard Chicago, and Hillyard, Aurora.

Light indications over each track on electrical bridge indicate the following:

Green-Charging lines not plugged in.

Flashing Amber-Charging line plugged in but circuit breaker tripped.

Red-Charging line plugged in.

When either the red or flashing amber light is on the equipment on that track must not be moved.

Engines or cars may be coupled onto equipment which has a red or flashing amber light and it is the responsibility of the switchman or pilot to provide protection against movement of such standing equipment. It is the electrician's responsibility to ultimately remove standby if further movement is to be made.

- **17. Cicero Yard-** Member of crew must from a position on the ground protect shoving movement over following crossings:
 - 1. Ogden Avenue ramp entrance at Eastbound yard office.
 - 2. No. 1 lead at Clyde Yard Office and TOFC Crossings.

All head end movements at these locations bell should be sounded until movement over crossing has been completed.

18. Between Cicero Depot and Clyde Depot-

When eastward trains are to be stored on the main tracks, the head end of the train will stop west of the Cicero concrete platform so not to disrupt passenger loading at Cicero and Clyde.

- Aurora- Member of crew must protect movement over Prairie Street, Pierce Street, and Aurora Avenues.
- 20. Rule 105- Industrial Track between Aurora and West Chicago.
- 21. Rule 10- When condition in multiple main track territory is covered by track bulletin or general order, track flags will not be displayed, except red flag will be displayed when used in conjunction with Form B Track Bulletin.

22. Union Avenue-South Wye

Stop sign has been installed at the second crossover east of Union Avenue Tower, MP 1.2. All eastward freight trains must stop and wait until a crew member has preceded the movement and ascertained the signal indication will allow continuous movement over the south wye trackage.

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

Brookfield-Westward MP 10.5 main 1 and 2.

Other Track Side Warning Detector Locations-None. Plug Door Detectors-

Pan Handle Bridge-Western Ave. MP 3.99 main 3 and 4. California Ave. MP 4.35 main 3 and 4. Albany Ave. MP 4.74 main 3 and 4.

These detectors detect open plug doors on westward movements on main 3 and 4 between Western Ave. and MP 4.8.

24. Excessive Exhaust Emissions-

Locomotives on westward trains will be operated in proper throttle positions to prevent excessive exhaust emissions between MP 9 and MP 11.7.

Unless necessary, do not exceed throttle position 4 (four) and pause at least 30 seconds between throttle increases within the designated limits.

25. Clyde Diesel Shop-

Stop signs have been installed at the Clyde Diesel Shop indicating the limits of the power derail at the entrance to the diesel shop. All movements must stop before calling the diesel shop foreman who has direct control of the derail. TY&E personnel must identify themselves and their train I.D., or unit number, to the diesel shop foreman. They will be given permission to pass the derail, and they will be told on what specific track to leave their engines. These instructions must be repeated to the foreman immediately. Persons receiving permission to enter the diesel shop area must report when they are clear of the derail so protection can be restored. This is an insulated track derail which will not operate if engines are beyond the stop signs. All movements within the diesel shop area are to be made at restricted speed not exceeding 5 MPH. Do not couple into other equipment within the diesel shop area for any reason.

26. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

27. FRA Excepted Track-

On Alley Track servicing Beacom News. See All Subdivisions Item 6.

28. Rule 350(B)-following switches are not equiped with electric locks: Main 3 - MP 24.25

29. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
71012	West Chicago	13.3 from Aurora	Yard	Both

										_
WESTWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		2nd Subdiv MAIN LINE STATIONS	Rule 6		Distanc from Aurora	h
1	5,035	00037		38.4		AURORA	JX		0.0	1
	5,700	00045		44.7		6.8 SUGAR GROVE			6.8	1
	7,300	00050		50.2		5.5BIG ROCK			12.3	1
Ì		00055		55.1		HINCKLEY			17.1	
		00062		62.1		7.1 ———— WATERMAN			24.2	1
	10,825	00067		67.1		SHABBONA			29.2	1
		00077		77.3		10.2 STEWARD			39.4	1
		00083		83.2		5.9	ABKX		45.3	1
		00086	3	86.3	2MT	3.1 ————————————————————————————————————	Ţ		48.4	-
	7,045	00092	J	92.4		6.0 ————————————————————————————————————		стс	54.4	1
	3,235	00098		98.4		0REGON TO Mt. Morris 6.8			60.4	
	7,260	00107		107.4		STRATFORD 8.4			68.9	
1	6,720	00114]	116.0		CARTER 6.7			77.3	1
	6,980	00122	1	122.5		MILLEDGEVILLE			84.0	1
	7,035	00129		129.4		CHADWICK			90.9	
	6,950	00138		138.5		9.0			99.9	1
į				142.3		4.3 — PLUM RIVER	JΧ		104.2	
į			1		2MT	0.9			-	1
		00143		143.7		SAVANNA 13.2	AX	ABS	105.1	-
		00156		156.9	ĐΤ	ROBINSON SPUR	Χ	TWC	118.3	-
	C5,670	00170		171.6		GALENA		стс	132.9	-
		00171		172.3		PORTAGE 12.5	J		133.7	

BETWEEN PORTAGE AND EAST DUBUQUE OPERATE ON CCP TRACKAGE. CCP TIMETABLE AND SPECIAL INSTRUCTION WILL GOVERN.

										_
WESTWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		Cont'd. 2nd Su MAIN LINI STATIONS			Distance from Aurora	E ASTWARD
٧				184.9		EAST CABIN	JIKX		146.2	0
	C6,435	00184		185.0		EAST DUBUQUE	Χŧ		146.4	
		00198		200.0		POTOS1 13.0	Х		161.4	
		00212		213.0		CASSVILLE	X(2)		174.4	
		00222		222.8	DT	GLEN HAVEN	Х	ABS TWC	184.2	
į		00227		228.4	וט	BAGLEY 3.6	Х	I W	189.8	
		00231		232.0		WYALUSING			193.4	
1		00235		235.6		PORTS			197.0	
		00236		237.0	2MT	CRAWFORD 2.7	М	стс	198.4	
		00239		239.7	21411	PRAIRIE DU CHIEN	Y	 	201.1	
		00254		254.4		LYNXVILLE 8.5	Х		215.1	
		00261		262.2		FERRYVILLE	X(2)	ABS	223.6	
		00269		270.1	DT	DE SOTO	Х	""	231.3	1
		00280		280.7		GENOA 4.8	Х		242.1	
		00286		286.7		STODDARD 10.6			246.9	ĺ
		00295		296.3		GRAF		стс	268.1	
				299.9		GRAND CROSSING	ΙΥ		271.7	
		00299		300.2		NORTH LA CROSSE	BKTY		271.9	

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

Train Dispatcher Calls-Hinckley (Victor)-32, Stratford (Polo)-30, Rochelle-31, Savanna (Mt. Carroll)-41, Cassville (Balltown)-42, Prairie Du Chien (Pikes Peak)-43, Desoto (Lansing)-44, Genoa-48, No. LaCrosse (Onalaska)-45.

1. Maximum Speed Permitted-	
Zone-Between	Freight
Loaded ore trains	35 MPH.
Loaded ore trains consisting entirely	
of coal car equipment	45 MPH.
Against current of traffic on double track	49 MPH.
Loaded coal, ore, potash, grain and ballast trains	00 14011
against current of traffic on double track	
MP 38.44, Jct. switch, Aurora MP 38.44 and MP 40.0	
MP 64.9 and MP 65.0	
MP 77.4 and MP 77.9	
MP 82.2 and MP 83.7	
MP 83.7 and MP 83.9	
MP 83.9 and MP 84.4	
MP 95.8 and MP 102.3	45 MPH.
MP 77.9: Through turnout two main tracks	35 MPH.
MP 86.27 Flag Čenter: Through turnout two main tracks	35 MPH.
MP 142.0 and MP 144.5	35 MPH.
Through turnout end of two main tracks MP 143.3	35 MPH.
MP 144.5 and MP 145.6 MP 171.0 and MP 172.2	25 MPH.
Through turnout end of two main tracks MP 171.5	
MP 184.8 and MP 185.5	30 MPH
MP 185.5 and MP 186.9	
MP 235.6 and MP 236.0	
MP 236.9	40 MPH
MP 236.9 and MP 240.0	50 MPH.
MP 296.2 and MP 299.8	
MP 299.8 and MP 299.9	
MP 300.1 and MP 301.8 Head End Only	25 MPH.
MP 301.8 and MP 303.3	
Through turnouts entering controlled sidings	20 MPH.

Through turnouts leaving controlled sidings after engine passes signal authorizing movement	35	MPH.
Except through controlled sidings;		
Oregon and Aurora	10	MPH.
Carter	20	MPH.
All loaded ore cars except series BN 99000-BN 99949		
Over Bridge 98.18 Oregon	20	MPH.
FRA excepted track-Oregon to Mt. Morris	10	MPH.
Through turnouts at end of two main tracks located at:		
MP 235.5 and at MP 237.0	35	MPH.
MP 296.3	35	MPH.
Through crossovers at MP 303.1	35	MPH.
Loaded coal, ore, potash, grain and ballast trains		
through sidings	10	MPH.
East Dubuque on siding	10	MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5e and 5f may operate

Aurora-Item 5d not permitted on industrial track from controlled siding.

Savanna-Six axle locomotives not permitted on yard tracks, except track1 and 10 if necessary. Trains with 6 axle locomotives must hold on to cars to work on restricted tracks.

Oregon to Mt. Morris-Item 5d not permitted. Six axle locomotives and six axle derricks not permitted.

3. TWC Instructions -

Track Warrant Control in effect between:

and MP 241.38 and CTC MP 184.90 CTC Graf CTC Ports CTC Galena and CTC Savanna

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

North LaCrosse-Rule 405 applies.

At North LaCrosse clear time of track warrants will be given verbally to the operator who in turn will relay information to the Galesburg train dispatcher. When this method is used it will not be necessay for train crews to clear track warrants with the train dispatcher. This information will be included on the Train Delay Report.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 105- Industrial track between Oregon and Mt. Morris.
- 6. Speed Test Boards- Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Westward trains between MP 52.0 and MP 53.0. Westward trains between MP 73.0 and MP 74.0. Westward trains between MP 158.0 and MP 159.0.

Westward trains between MP 286.0 and MP 287.0.

Eastward trains between MP 106.0 and MP 105.0. Eastward trains between MP 287.0 and MP 286.0.

Eastward trains between MP 245.0 and MP 244.0.

7. Rochelle- Signals governing movements over C&NW crossing also

govern the block. Rule 312(1)(3) must be complied with.

At Rochelle Rule 82(A) applies as follows:

Movement through CNW interlocking must be made completely through plant before reverse move is made. Under no conditions should equipment be left standing or unattended in plant.

8. Manual Interlocking not Indicated at Station-

MP 64.9-CNW crossing 2.8 miles west of Waterman.

9. At Savanna, Rule 305(A) applies as follows:

305(A)- APPROACH TO AUTOMATIC INTERLOCKING: A train having passed a signal governing the approach to an automatic interlocking displaying a proceed indication AND SPEED IS BELOW 20 MPH., must proceed prepared to stop at interlocking signal until it can be seen the interlocking signal indicates proceed.

10. Between Savanna and Robinson Spur-

When eastward signal at MP 146.4 displays STOP indication, member of crew will communicate immediately with dispatcher. Movement from this signal must not be made without favorable signal indication or permission from the dispatcher.

11. Portage to East Dubugue-

Movement between Portage and East Dubuque on the Chicago, Central and Pacific Railroad will be governed as follows:

Chicago, Central and Pacific Railroad bulletins and notices affecting train movement between Portage and East Dubuque will not be posted on Burlington Northern. Information affecting Burlington Northern emplovees and/or train movement will be covered by Galesburg Division general orders and notices.

General Code of Operating Rules, Rule No. 251 is in effect between East Cabin and Portage and Burlington Northern trains will not require track warrant authority except for movements against the current of traffic outside of yard limits. Burlington Northern track warrant form is identical to that in use on the Chicago, Central and Pacific and will be used by Burlington Northern crews required to copy track warrants on this territory.

Speed restrictions contained in Chicago, Central and Pacific Railroad Company system timetable No. 3, Dubuque Subdivision, Page 11 are modified as follows:

1. Speed Restrictions-

Portage to East Cabin

Trains consisting entirely of TOFC/COFC, autorack

Portage to East Cabin

Trains consisting entirely of TOFC/COFC, autorack or business car equipment against the current of traffic on double track.....

Do not exceed 25 MPH on any track when temperature exceeds 80 degrees fahrenheit.

12. Industrial Track-

Crawford industrial track between Wisconsin Calumet switch and FS plant Rule 105 applies.

- **13. Prairie du Chien-** When using side tracks, crew member must protect movement over Frederick Street until gates are down.
- 14. LaCrosse- Between MP 292 and MP 304, do not sound crossing whistle signal as prescribed by Rule 15(L) unless emergency requires, except when passing or meeting or about to pass or meet a train, at or in the immediate vicinity of grade crossing, under such circumstances that the second train will obscure, in whole or in part, the view of the first mentioned train to persons who may be about to use the crossing. Restriction does not apply on City tracks.
- 15. Regarding stations with crossovers indicated in station col-

Robinson Spur, Bagley-facing point only. Cassville and Ferryville- facing and trailing point. All other stations-trailing point only.

16. Rule 93-Yard Limits in effect:

Between:

CTC Prairie DuChien and MP 241.38 CTC Grand Crossing and MP 303.85

17. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

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

Sugar Grove-Eastward movements-MP 43.3.

Other Track Side Warning Detector Locations-

MP 71.3 MP 197.5 MP 111.3 MP 236.5 MP 169.1 MP 267.1

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

MP 54.12

MP 71.76

MP 121.05

20. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
71307	Mt. Morris	6.8 from Oregon	Yard	Both
00111	Polo		56	West
00117	Hazelhurst	1.9 west of Carter	10	West
00163	Blanding	6.9 west of Robinson Spur	12	West
71402	Dubuque	1.0 from East Dubuque	Yard	Both
00205	McCartney			West
00246	Charme	7.7 west of Prairie du Chien	4	West

							-			
WE STWARD.	Length of Siding In Feet		Line Segment			3rd Subdiv MAIN LINE STATIONS	Rule 6		Distanc from No. La- Crosse	
1		00299		300.2		NORTH LA CROSSE	BKTY		0.0	
		00301		303.1	DT	1.8	Y	CTC	1.8	¥
		00315		317.4	01	TREMPEALEAU	х	TWC	17.5	1
Ī	10,145	00324		325.7		7.0 — EAST WINONA			24.5	
f		00326		328.2		2.5		CTC	27.0	1
l		00332		333.9		FOUNTAIN CITY	Х		34.0	1
ľ		00341		343.1		7.9 ————— COCHRANE	X	ABS	41.9	1
		00349		351.3	DΥ	8.2 ALMA	X(2)	TWC	50.1	
Ī		00356		358.7		NELSON			58.8	1
Ī		00360		362.1		2.1 ———— TREVINO			60.9	1
Ī		00361		362.9		0.8 MEARS		СТС	61.7	-
Ī		00364		366.2		3.2 ———— PEPIN	Х		64.9	
Ī		00377		378.7		12.6 — MAIDEN ROCK 7.6 — 7.6			77.5	
		00384	3	386.3	DT	BAY CITY	X(2)	ABS	85.1	
		00389		391.0	DI	HAGER 6.6		TWC	89.8	1
ſ		00394		396.3		DIAMOND BLUFF	х		96.4	1
		00405		407.6		PRESCOTT			106.4	١
		00407		407.8	2MT	0.2			106.6	1
	Soo Line M/P Loc. 392.1	00409		410.5	21941	ST. CROIX	JX		109.3	

BN Radio Channel No. 1 in service this subdivision.

Train Dispatcher Calls- No. LaCrosse (Onalaska)-45, Nelson (Wabasha)-46, Bay City (Red Wing)-47, St. Croix-49.

Maximum Speed Permitted - Zone-Between	Passenger	Freight
Loaded ore trainsLoaded ore trains consisting entirely		35 MPH.
of coal car equipment		45 MPH.
trackLoaded coal, ore, potash, grain, and	•••••	49 MPH.
ballast trains against current of traffic	•••••	30 MPH.
MP 300.1 and MP 301.8 MP 301.8 and MP 303.3		25 MPH. 35 MPH.
MP 364.5 and MP 366.1		40 MPH.

35 MPH.

MP 407.1 and MP 408.1

Inrough turnouts at end of two main tracks	
located at:	
MP 323.6 and at MP 327.9	35 MPH.
MP 362.1 and at MP 362.9	35 MPH.
Through crossovers at MP 303.1	35 MPH.
East Winona - Through turnouts of	00 IVII 11.
controlled sidings	20 MPH.
controlled sidings	ZU MPM.
Except through turnout leaving east end	
of controlled siding after engine passes	
signal authorizing movement	35 MPH.
Loaded coal, ore, potash, grain and	
ballast trains through sidings	10 MPH,
MP 410.2-Through crossovers	
At East St. Croix 12 MPH.	12 MPH
MP 410.2-MP 410.5 25 MPH.	25 MPH.
MP 410.4	20 1111 711
Through crossover at West St. Croix 25 MPH.	25 MPH.
Soo Line Main track connection switch	23 WII 11.
from Main 2 to St. Croix	OF MOU
ITOTH Main 2 to St. Croix	25 MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5e and 5f may operate

Six axle locomotives are not permitted on Old Main between South Avenue and West Avenue at LaCrosse

3. TWC Instructions -

Track Warrant Control in effect between:

CTC Prescott and CTC Mears
CTC Trevino and CTC Winona Jct.
CTC East Winona and MP 303.85

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

North LaCrosse - Westward trains operating West of St. Croix will obtain a Track Warrant from the Northtown Hump Dispatcher and a Track Warrant from the Galesburg Dispatcher.

At North LaCrosse clear time of track warrants will be given verbally to the operator who in turn will relay information to the Galesburg train dispatcher. When this method is used it will not be necessay for train crews to clear track warrants with the train dispatcher. This information will be included on the Train Delay Report.

Rules 405- In effect on this subdivision.

- Rule 99- Between North LaCrosse and St. Croix, when flagging is required distance will be 1.5 miles.
- 5. Speed Test Boards- Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Westward trains between MP 315.0 and MP 316.0. Westward trains between MP 339.0 and MP 340.0. Eastward trains between MP 381.0 and MP 380.0. Eastward trains between MP 403.0 and MP 402.0.
- 6. LaCrosse- Between MP 292 and MP 304, do not sound crossing whistle signal as prescribed by Rule 15(L) unless emergency requires, except when passing or meeting or about to pass or meet a train, at or in the immediate vicinity of grade crossing, under such circumstances that the second train will obscure, in whole or in part, the view of the first mentioned train to persons who may be about to use the crossing.
- 7. At Winona Junction- General Code Rule 315(A) is modified as follows:

Eastward Trains stopped at signal displaying **STOP** indication, after complying with Rule 312(1), may proceed to dual control switch. However, before any movement is made over dual control switch, a crew member must precede move and examine dual control switch to see that it is properly lined and selector lever is in proper position.

8. Fountain City-At Corps of Engineers crossing, MP 334.65, do not sound crossing whistle as prescribed by Rule 15(I) of the General Code of Operating Rules between 1800 and 0600 hours unless an emergency requires or when meeting or passing another train that will obscure in whole or in part, the vision of persons who may be about to occupy the crossing.

Regarding stations with crossovers indicated in station column-

Diamond Bluff- facing point only. Alma and Bay City - facing and trailing point. All other stations - trailing point only.

- The following Track Side Warning Detectors protect bridges, tunnels or other structures- None.
- 11. Other Track Side Warning Detector Locations-

MP 327.5 MP 362.5 MP 392.3

12. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
00310	Lytle	6.2 east of Trempealeau	4	East
71502	Winona	1.5 from East Winona	Yard	Both

W E STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		4th Subdiv MAIN LINE STATIONS	Rule 6		Distance from Aurora	E A ST V A F C
1		00037		38.1		AURORA	BJKX		0.0]
		20001		40.0		MONTGOMERY 5.5	٦x		2.2	
		20007		45.5		BRISTOL 6.0	X		7.7	
		20013		51.5		PLANO 4.4			13.7	
		20017		55.9		SANDWICH 3.3			18.1	
		20021	1	59.2		SOMONAUK 	X(2)		21.4	
		20034	1	72.1		EARLVILLE 	IX(2)		34.3	
		20044		82.6		MENDOTA 12.7	BKX(2)		44.9	
		20057	1	95.3	2МТ	ZEARING	JX(2)		57.6	
		20066	•	104.2	21011	PRINCETON 6.5			66.4	
		20072	1	110.7		WYANET 5.9		стс	72.9	
		20078		116.6		BUDA 14.4	X(2)		78.8	
		20093	1	131.1		KEWANEE 8.3	X(2)		93.2	
		20101	1	139.3		GALVA 7.3	X(2)		101.5	
		20108		146.7		ALTONA 4.2			108.8	
		20112	1	150.8		0NEIDA 4.4			113.0	
		20117		155.1		WATAGA 7.1	Х		117.4	
		20126		162.4	1	GALESBURG	BIJKTX	\vdash	124.5]

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

Train Dispatcher Calls-Somonauk/(Victor)-24, Mendota-23, Wyanet
(Dorr Hill)-29, Galva-20

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

I. Maximum Speeds Permitted Zone-Between	Passenger	Freight
Aurora and Galesburg		
Loaded ore trains	mouts 35 MPH. 75 MPH. 40 MPH. 35 MPH. 60 MPH.	35 MPH. 35 MPH. 50 MPH. 40 MPH. 35 MPH.
MP 113.5 and MP 114.6 MP 116.8 and MP 117.2 MP 130.9 and MP 131.9	70 MPH. 60 MPH.	55 MPH.
Main 1 and Main 2 Between MP 161.3 and 161.7	30 MPH.	30 MPH.
Empty coal trains between:		
Montgomery MP 40.4 and Mendota MP 82.0, Main 1 Arlington MP 94.0 and Altona		60 MPH.
MP 146.0, Main 1	************	60 MPH.
Montgomery MP 40.4 and Zearing MP 96.4. Main 2		60 MPH.
Princeton MP 104.1 and Galva MP 139.9, Main 2 Bristol, Somonauk, Earlville, MP 80.4,		60 MPH.
Zearing, Buda, Kewanee, Galva, Wa Through crossovers between	taga:	
main tracks Mendota, through advance track	35 MPH.	35 MPH. 10 MPH.
Galesburg Terminal-All tracks other than main tracks	Restricted S	need
Coach yard and Kansas City wye trace MP 161.7 and MP 162.4 Main 1		10 MPH.
Westward and Main 2 Eastward	30 MPH.	30 MPH.
MP 161.7 and MP 162.4 Main 1 Eastward	10 MPH.	10 MPH.
MP 161.7 and MP 162.4 Main 2 Westward	10 MPH.	10 MPH.
MP 161.7 and MP 162.4 on Quincy Main		
BR 106.58, 110.26 Princeton, cars over 263,000 lbs		10 MPH.
O. Builder and Carriamont Waight Box	striations	

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate.

Six Axle locomotives on the New Idea Plant Track and Foundry Track, 300 feet beyond clearance point at Sandwich.

3. TWC Instructions -

Galesburg-Rule 405 applies.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- Kewanee- After stopping at Kewanee Passenger Station, eastward passenger trains on either track must not exceed 5 MPH until locomotive or car occupies Tremont Street.
- Galva- Trains and engines have crossing gates down at Chester Street, after passing Hwy. Circuit which is located approximately 900 ft. east of N.E. 6th Ave.
- 7. Plano-Highway circuit sign at MP 50.40 governs westward switching movements on Track 2 at Lew Street. When cutting away from train, rear of train must be left east of Highway Circuit sign.

Crossing protection will not activate until Island Circuits at crossing are occupied when leaving westbound. The Island Circuit is very close to the crossing.

Westward trains stopping to perform switching must pull down to occupy Island Circuit at Lew Street to activate "Release" to unlock electric locks. The Island Circuit is very close to the crossing.

8. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

- Speed Test Boards-Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Between MP 49 and MP 50 Between MP 154 and MP 155
- 10. The following Track Side Warning Detectors protect bridges, tunnels or other structures-

Montgomery-Eastward MP 43.9 main 1 and 2.

Other Track Side Warning Detector Locations-

Sandwich MP 56.9-Main 1 and 2. Mendota MP 85.5-Main 1 and 2. Wyanet MP 110.9-Main 1 and 2. Galva MP 142.6-Main 1 and 2.

11. Industrial Tracks and Other Tracks-

Name	Miles-Location	Capacity Cars	Switch Opens	
20040 Meriden	3.1 west of Zearing	19 38 26	East West West West East	

Length of Siding In Feet	Station Nos.		Mile Post Location	5th Subdiv MAIN LINE STATIONS Rule 6	Distance from Gales- burg
,	20126		1.0	GALESBURG BIJ KTX	0.0
11,000	22002		3.4	BOUHAN 2.9	2.8
	22005	1	6.3	HENDERSON 6.7	5.7
	22012		13.0	RIO	12.4
8,561	22018		18.6	5.6 ————————————————————————————————————	18.0
	22022		23.0	4.4 OPHIEM	22.4
	22025		26.3	3.3 LYNN	25.7
	22029	1	30.5	4.2 ORION	29.9
9,791	22034		34.8	4.3 ————————————————————————————————————	34.2
	22039	6	39.4	4.6 BRIAR BLUFF CTO	38.8
	22040	1	40.8	1.4 COLONA	40.2
4,932	22043		43.8	3.0 BARSTOW T To Term. Jct. Rock Island 11.0	43.2
9,470	22057	1	56.4	HILLSDALE	55.8
	22062		62.1	5.7 ————————————————————————————————————	61.5
	22068		68.3	6.2 DENROCK To.Lyndon 3.1	67.7
9,912	22071		71.7	FENTON 5.3	71.1
	22076		77.0	SAM 9.6	76.4
10,995	22086	1	86.6	EBNER	86.0
			96.7	PLUM RIVER JX	95.7

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Barstow-51, Savanna (Mt. Carroll)-52.

Maximum Speeds Permitted- Zone-Between	Freight
Loaded ore trains	35 MPH.
and MP 26	40 MPH.
MP 1.0 and MP 1.5	
MP 12.6 and MP 13.01	25 MPH.

MP 13.01 and MP 32.0		
MP 32.0 and MP 36.7		
MP 36.7 and MP 40.6		
MP 40.6 and MP 40.9		
MP 40.9 and MP 43.0		
MP 43.0 and MP 44.0		
MP 47.8 and MP 48.45		
MP 61.5 and MP 62.7		
MP 68.0 and MP 68.4		
MP 96.3 and MP 96.7	35	MPH.
Galesburg Terminal-All tracks other		
than main tracksRestricted	J Sp	eed
Coach yard and Kansas City wye tracks	10	мРН.
Through turnouts entering controlled sidings at following		
location:	~~	
W. Switch Bouhan, Alpha and Warner	20	мРН.
Through turnouts leaving controlled sidings at following		
locations after engine passes signal authorizing movement:	0.5	MOLL
W. Switch Bouhan, Alpha, and Warner		
Siding Barstow	.10	MPH.
Inrough crossover wir 90.7 (Plum River)	ათ	WIPH.
Loaded coal, ore, potash, grain and ballast trains	10	MOLL
through sidings	. ru	IVIPH.
Dulden and Equipment Maight Destrictions		

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate between Galesburg and Plum River. Six axle locomotives not permitted on the following tracks:

Denrock to Lyndon

Items 5c and 5d, six axle locomotives and derricks not permitted.

3. TWC Instructions -

Galesburg-Rule 405 applies.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- Rule 105- Industrial track between Term. Jct. Rock Island and Barstow and between Denrock and Lyndon.
- 6. Barstow- Normal position wye switch is for siding.
- Between Term. Jct. Rock Island and Clinton- Soo Line Timetable governs.
- 8. Colona- Interlocking MP 40.8.

When interlocking signals indicate stop, trainman or engineman must contact BN train dispatcher on telephone located in instrument house at crossing. Signals governing movement through interlocking limits also govern movement into CTC territory, Rules 312(1) and 312(2) in effect.

9. Speed Test Boards-Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Between MP 7.6 and MP 8.6 Between MP 89.4 and MP 90.4

10. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

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

Colona

MP 40.1.

Other Track Side Warning Detector Locations-

Erie MP 64.7. Orion MP 29.6.

12. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
71662	Lyndon	3.1 from Denrock		
22051	Joslin	7.9 west of Barstow	10	East
22088	Thomson	2.0 west of Ebner	3	West

								_	_	7
WESTWARD	Length of Siding	Station	Line	Mile Post		6th Subdiv			Distance from Gales	V
Ď	In Feet		Segment				Rule 6		burg	
*		20126		162.4		GALESBURG	BIJKTX		0.0	ľ
1		20130		168.4		5.9 GRAHAM	IJ		5.9	1
	C5,227	20141	1	179.0		MONMOUTH	X(2)		16.8	1
		20146		185.0	DT	KIRKWOOD	х	ABS	22.6	
l		20158	1	196.1		GLADSTONE	х	TWC	33.8	1
				202.4		CONNETT			40.1	1
		20167]	205.4	2MT	BURLINGTON	IBJKX	стс	43.1	1
		20171		209.3		W. BURLINGTON	TX(2)Y		47.0	1
	E7,655	20174		212.5		3.4 ————————————————————————————————————	YX		50.4	1
	W6,561 E6,482	20186		224.6		NEW LONDON			62.3	
İ		20195		233.2		MT. PLEASANT	(2)X	ABS	70.9]
		20212	1	250.1	DT	16.9 ————————————————————————————————————	х	TWC	87.8	1
		20217	1	255.4		5.1 ———	X(2)	IWC	92.9	1
		20228		266.1		BATAVIA	х		103.8	1
		20241	1	279.6		OTTUMWA	1KX(2)Y		117.3	1
		20251		289.1		9.4 ISU SWITCH 12.9	Х		126.7	1
	W4274 E3460	20263		301.9	2MT	MAXON	X(2)	стс	139.4	
		20265	1	303.7	21411	ALBIA	IJ	0.0	141.2	1
		20269		309.7	<u> </u>	3.8 ————————————————————————————————————	X(2)		145.0	1
		20280	1	318.6		MELROSE	Х		156.1	1
		20288	1	326.8		RUSSELL			164.3	1
		20296	1	334.3	DT	CHARITON	TX	ABS	171.8	1
	-			342.0		SHANNON	X(2)		179.5	1
		20312	1	350.6		WOODBURN			188.1	1
		20321	1	359.9		OSCEDLA	Х		197.2	1
		20332	1	370.4		MURRAY	Х]	207.9	1
		20337	1	376.0	1	THAYER	х		213.3	
		20345	1	383.6	1	7.7 ———————————————————————————————————	х		221.0	1
		20355	1	392.9	1	9.3	BKTXY	1	230.3	1

BN Radio Channel No. 1 in service Galesburg to Creston.

Train Dispatcher Call-Kirkwood-70, West Burlington-72, Fairfield (Leando)-73, Ottumwa (East)-74, Albia (NS)-76, Albia (BN) (Oskaloosa)-77, Chariton (Williamson)-78, Osceola-79, Creston-11.

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

Maximum Speeds Permitted- Zone-Between	Passenger	Freight
Galesburg and CrestonLoaded ore and taconite trains		35 MPH.
double track Empty coal trains between	59 MPH.	49 MPH.
Graham MP 168 and Danville MP 219 Beckwith MP 250 and Agency City MP Murray MP 369 and Creston MP 391	273	60 MPH.

Against the current of traffic on		
westward track following locations:		
MP 234.8 and MP 250.0 westward		
track	40 MPH.	25 MPH.
MP 276.8 and MP 279.0 westward		
track	40 MPH	25 MPH.
liaux	70 WII 11.	20 WIL 11.
MD 100.4 and MD 160.6 Main 1		
MP 162.4 and MP 163.6 Main 1	OO MIDLE	OO MADIJ
and Main 2	30 MPH.	30 MPH.
MP 162.4 and MP 162.6		
Main 1 Eastward	10 MPH.	10 MPH.
MP 162.4 and MP 162.5		
Main 2 Westward	10 MPH.	10 MPH.
MP 163.6 and MP 164.0	75 MPH.	50 MPH.
Galesburg Terminal All tracks other		
than main tracks	Restricted	Speed
Coach yard and Kansas City wye tracks		10 MPH.
Waterman and Graham	35 MPH	35 MPH.
Graham cut-off track	00 1111 111	00 1111 111
between MP 165.2 and MP 164.3	10 MDH	10 MPH.
Through turnouts Crohom	35 MPH.	
Through turnouts Graham	33 IVIFTI.	35 MFT.
Through turnout Clay Switch	0-14511	05.45011
MP 165.48	35 MPH.	35 MPH.
MP 169.0 eastward track	70 MPH.	
MP 169.0 westward track	50 MPH.	50 MPH.
Head end of eastward freight trains		
passing signal S-170		55 MPH.
MP 176.3 and MP 176.55	70 MPH.	
MP 177.4 and MP 178.5		50 MPH.
MP 178.5 and MP 179.5		30 MPH.
	60 MPH.	
Track		
MP 203.0 and MP 204.0		50 MPH.
MP 204.0 and MP 204.8		20 MPH.
MP 204.8 and MP 205.9	40 MICH	12 MPH.
		20 MPH.
MP 205.9 and MP 206.8	ZU MEH.	
MP 206.8 and MP 209.0	DU MPH.	40 MPH.
MP 209.0 and MP 211.0		50 MPH.
Head end of train MP 232.8 to	00 14011	50 MOU
MP 233.8	60 MPH.	50 MPH.
Fairfield-Head end of trains moving with		50 MDU
current of traffic over street crossings	60 MPH.	50 MPH.
Against current of traffic over street		
crossings	50 MPH.	
MP 276.5 and MP 277.6	60 MPH.	50 MPH.
MP 277.6 and MP 279.0	40 MPH.	30 MPH.
MP 279.0 and MP 280.5	30 MPH.	25 MPH.
MP 280.5 and MP 281.3		35 MPH.
MP 301.9 and MP 303.6 Main 1		50 MPH.
MP 301.9 and MP 302.2 Main 2		35 MPH.
MP 302.2 and MP 308.3 Main 2	50 MPH	40 MPH.
Head end of train between MP 303.6	••	
and MP 304.4 Main 1	40 MPH	25 MPH.
MP 304.4 and MP 306.9 Main 1		40 MPH.
MP 315.0 and MP 321.5	SE MOU	50 MPH.
MP 321.5 and MP 323.3	SS MITH.	50 MPH.
MP 321.5 and MP 323.3	JO MICH.	SU METI.
MP 324.2 and MP 324.6	70 MPH.	
MP 333.0 and MP 333.9	/U MPH.	00.145(1
MP 333.9 and MP 334.5	40 MPH.	30 MPH.
MP 338.8 and MP 340.0 Westward		
track	50 MPH.	40 MPH.
MP 343.6 and MP 343.8	70 MPH.	
MP 351.5 and MP 354.8 Eastward		
track	. 55 MPH.	45 MPH.
MP 353.3 and MP 353.5 Westward		
track	70 MPH.	
Head end of trains moving with the		
current of traffic between		
MP 359.5 and MP 360.4	60 MPH	50 MPH.
Crossovers at following locations:		
MP 202.5	35 MPH	35 MPH.
MP 301.9 east crossover	30 MPH	30 MPH.
MP 301.9 west crossover	35 MPH	35 MPH.
		35 MPH.
MP 309.9 east crossover	35 MDL	35 MPH.
MP 309.9 west crossover		
MP 333.2		35 MPH.
MP 342.0		35 MPH.
	33 NAPH	35 MPH.
MP 357.9	. 55 1411 11.	••

Yard engine making switch moves between Main street and end CTC sign MP 206.6		10 MPH.
feet east to Main Street crossing	5 MPH.	5 MPH.
Chillicothe-Forward or reverse movement through ISU Dump		3 MPH. 5 MPH.
Bridge 204.66		10 MPH.
Bridge 235.85		25 MPH. 25 MPH. 25 MPH. 10 MPH.
Adjacent track must be clear of traffic while ore train passes over bridge 284.12 Bridge 379.51		25 MPH.
Head end speed restriction for eastward freight trains		Up to 100 tons/OB
Signal 391.82 between Creston and Afton		55 MPH.
Signal 390.0 between Creston and Afton		55 MPH.
Signal 386.4 between Creston and Afton Signal 327.0 at Russell Signal 224.8 at New London		55 MPH. 55 MPH. 55 MPH.
Head end speed restriction for westward freight trains		Up to 100 tons/OB
Signal 235.5 between Mt. Pleasant and Beckwith		55 MPH.
Gladstone		55 MPH.
Cars over 263,000 lbs: Br 188.49 Br 204.66-Adjacent track must be clear Br 235.85 Br 239.24 Br 284.12		10 MPH. 10 MPH. 10 MPH. 10 MPH. 10 MPH.
2. Bridge and Equipment Weight Restriction	s-	

2. Bridge and Equipment Weight Restrictions-

Chariton-Not more than one four axle locomotive on industry track.

3. TWC Instructions-

TWC- In effect at the following locations: Between:

MP 168.4

and CTC Connet

CTC Burlington

and CTC Maxon

CTC Halpin

and MP 391

Train Location line-up will be issued in accordance with Rule 35 of Rules of the Maintenance of Way for Track occupancy not protected by Track Warrant Authoriy

Galesburg and Creston-Rule 405 applies.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Galesburg-Hump Repeater Signals Galesburg Terminal in the following locations:

MP 166.1 - East of Hump Lead, North of Graham Extension Bridge MP 166.3 - East of Hump Lead, South of Graham Extension Bridge

MP 166.9 - Between Quincy Main and Hump Lead

Aspects displayed by these two signals will be identical to those displayed by the Hump Signal located at the Hump Crest.

A green aspect will indicate hump fast, to allow trains to be brought up to humping position at normal yard speed. A yellow aspect will indicate hump slow, to advise hump engines to reduce to humping speed. A red aspect will be displayed to indicate hump stop, advising hump engines on the Hump Lead to stop, and communicate with the Yardmaster via radio.

These special signal aspects govern humping operation only, and are not a part of automatic block, CTC, or interlocking systems. Verbal authority from Yardmaster or Engine Foreman will supersede the indication of these Repeater Signals.

All trains entering the East Running Track via the East-Way Track must communicate with yard control before doing so

- 6. Agency- Trains must not occupy crossing at MP 273.2 and MP 272.9 on run around track until warning systems are activated.
- 7. Monmouth- Stop and protect movement at Highway 34 and North Main Street in North Yard when crossing signals not working.
- 8. West Burlington, lowa-Eastward trains must obtain dispatchers authority before proceeding from a STOP indication at signal MP

Trains and engines using lead track accross Highway 34 (Mt. Pleasant Street) and Highway 406 (Agency Street) must stop before crossing grade crossing and members of the crew must stop vehicular traffic in both directions before proceeding across crossing.

Account close clearance, engines must not occupy the Chittenden and Eastman stub track between Third and Main Streets when other trains are using main 2 at this location.

At West Burlington trains must not use westward siding between East switch and Gear avenue when Inside Switch at East end or New Derail at Gear Avenue are locked with Mechanical Department Lock account Shop power testing.

Road crews prohibited from operating on wye tracks.

Trains performing switching operations must use BN Radio Channel 2.

9. Rule 93 - Yard Limits in effect: Between CTC Burlington and Dayman MP 213.85.

Ottumwa- MP 277.5 and crossover MP 282.7.

Creston-Between end of CTC at MP 393.5 and MP 391.0.

10. Regarding Stations with Crossovers indicated in Station Col-

Following Stations have both Facing and Trailing Point Hand Throw Crossovers

Monmouth, Mt. Pleasant, Fairfield, Ottumwa, Shannon.

Following Stations have Facing point Only Dayman-ISU Switch MP 289.1-Woodburn-MP 333.2-MP 357.9

All other Stations have Trailing Point Only

11. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing

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

MP 198.5 Westward-MP 208.6 Eastward-MP 210.9

Other Track Side Warning Detector Locations-

Gladstone Mt. Pleasant

Fairfield

MP 193.3 MP 229.9 MP 251.6

Russell Osceola MP 328.0 MP 356.7

13. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
20133	Cameron	3.2 west of Graham	10	Both
20152	Biggsville	5.7 west of Kirkwood	20	East
20180	Danville	6.4 west of Dayman	10	East
20202	Rome	7.0 west of mt. Pleasant	10	East
20205	Lockridge	10.5 west of Mt. Pleasant	15	Both
20235	Agency	7.3 west of Batavia	80	East
20249	Chillicothe	7.8 west of Ottumwa	8	East
20304	Lucas	1.1 west of Shannon	22	West

35 MPH. 20 MPH.

GALESBURG DIVISION

Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		7th Subdiv MAIN LINI STATIONS			Distanc from Gales- burg
	20126		162.4		GALESBURG 3.8	BIJKTX		0.0
	25004		166.0		WATERMAN	IJT		3.8
	25005		168.1		SALUDA 4.2	ŧ		5.7
11,081	25010		172.3		ABINGDON			9.9
9,833	25020	1	182.8		10.4 AVON			20.3
	25029	1	191.4	2MT	BUSHNELL	IJ		28.9
7,130	25040	11	202.3		10.9 MACOMB		1	39.8
6,934	25047	1	209.3		COLCHESTER			46.8
7,300	25063		225.9		——— 16.5 ——— Augusta			63.3
6,605	25073		235.2		9.3 Golden		стс	72.6
7,560	25078		240.9	-	CAMP POINT		CIC	78.3
6,890	25091		254.2		======================================			91.3
			258.5		30th STREET		1	95.9
	73801	1	261.3		2.6 QUINCY			98.5
7,500	25101	14	263.4 136.9		2.4 West quincy 2.8	ВЈКТХ		100.9

	25104	14	134.1		MARK	JT		103.7
	25107		7.1	2MT	1.4 NORTH RIVER	JT		105.1
	25 107		7.1	ZMI	7.5	41		103.1
7,352	25112		14.5		PALMYRA 18.1			112.6
7,201	25130		32.8		CARD			130.7
7,219	25139		41.7		LAKENAN 21.1			139.5
7,807	25161	15	62.9		ANABEL 7.5			160.6
	25168	10	70.4		MACON		CTC	168.1
8,310	25177		78.9		8.6			176.7
	25184		86.0	1	NEW CAMBRIA			183.8
	25192		93.9		BUCKLIN 10.2			191.7
	25202		104.1		BROOKFIELD 2.7	ВКТ		201.9
			106.9		NEEDLES			
12,123	25204		106.9]	To LaClede 2.2		l	204.6
7,206	25215		118.1		SUMNER 12.1	A		215.8
7,206	25227	17	130.2	1	HAMM			227.9
7,224	25239	"	141.9	1	AALBERG			239.6
7,192	25250		153.5		PERSONS		1	251.3
7,191	25263		166.3	1	THIEHOFF			264.1
7,084	25275		177.7		MAXWELL 16.0	J		275.5

BETWEEN MAXWELL AND BIRMINGHAM NS RR RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

2,417	25291		216.2	2MT	BIRMINGHAM To Kearney 17.1 5.3	IJ	стс	291.5
		18	221.5	1 [BLOCK 222	1		296.8
			224.0	[BLOCK 224	ı		299.3
	25300		224.6		NORTH KANSAS CITY BIJ	KT		300.5

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Bushnell-21, Colchester-25, Camp Point-23, West Quincy-24, Palmyra-26, Monroe City-27, Shelbina-28, Macon-29, New Cambria-21, Brookfield-22, Hale-23, Aalberg-24, Thiehoff-25

See inside of back cover for routes, times and station stops for NRPC trains. 1. Maximum Speeds Permitted-Freight Zone-Between **Passenger** Galesburg and West Quincy 79 MPH. Loaded Ore and Taconite trains 35 MPH. Loaded unit trains, except intermodal Bushnell MP 191.4 and West Quincy MP 263.4 35 MPH. Empty coal trains between Bushnell MP 191.4 and Saluda MP 168.1 MP 162.4 and MP 163.0 Quincy Main 10 MPH. 60 MPH. 10 MPH. MP 164.3 (Head End Only) do not exceed 25 MPH over hub center crossing.
MP 163.0 and MP 167.0 Quincy Main 59 MPH.
Galeburg Terminal-All tracks 50 MPH. other than Main Tracks Restricted
Coach yard and Kansas City wye tracks Through turnout MP 168.0
Through turnout MP 188.9
Through turnout MP 191.7
Through turnout MP 191.7
Through turnout MP 191.7
Through turnout MP 191.7 Speed 10 MPH. 30 MPH. 35 MPH. 40 MPH. Bushnell on connection track to T.P.W. Railroad 30 MPH. 35 MPH. 30 MPH. 40 MPH. 25 MPH. 25 MPH. 263.4 30 MPH. East Leg of Wye West Quincy...... 10 MPH. 10 MPH. Through turnouts of controlled 20 MPH sidings unless otherwise indicated 20 MPH. West Quincy and North Kansas City 50 MPH Trains greater than 5000 tons Loaded unit trains, except intermodal:
Between Mark MP 5.7 and MP 82
Between MP 82 and MP 86
Between MP 86 and Maxwell MP 177.7
and between Birmingham MP 216.2 and
North Kansas City MP 224.6...... 30 MPH. 45 MPH. 30 MPH. 10 MPH. 20 MPH. 35 MPH. 35 MPH. Through turnouts and on wye track 20 MPH. 50 MPH. 30 MPH. Curve MP 15.0 MP 29.7 to MP 30.4 50 MPH. MP 74.0 and MP 70.8
MP 74.0 and MP 84.9
MP 84.9 and MP 99.3
Curves MP 92.0, MP 92.2 and MP 35 MPH. 50 MPH. 50 MPH. 45 MPH. 40 MPH. 93.0
MP 99.3 and MP 103.4
MP 103.4 and MP 104.4
Brookfield-All tracks other 50 MPH. 30 MPH. 10 MPH. 50 MPH. 35 MPH. 5 MPH. Through turnout to NS at Maxwell 35 MPH. Through turnout MP 216.2
Through turnout MP 218.9
MP 216.2 and MP 221.5
MP 221.5 and MP 224.4 20 MPH. 10 MPH.

(including turnouts)

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GALESBURG DIVISION

Needles and LaClede	25 MPH.
Birmingham and Liberty	20 MPH.
Br 82.54 Callao, cars over 263,000 lbs.	
Sumner and Hale on elevator tracks	5 MPH.
Through siding and turnout controlled	
siding Needles	
MP 104 42 to MP 106 9	10 MPH

Loaded coal trains must not operate on sidings Hamm, Anabel or Brookfield Yard.

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate between Galesburg and N. Kansas City. Six axle locomotives not permitted on the following tracks:

Between Birmingham and Kearney

Abingdon-Pottery track

Bushnell-Roseville Lead, Archer Daniel Midland

Macomb-NTN Bower, FS Fertilizer

Not more than one locomotive is permitted on the following tracks:

Brookfield-Back lead; North and South Pit tracks

Palmyra-Industrial track

Quincy-Locomotives must not operate over 30 degree curve at east end of track at Calcium Carbonate Co. at MP 265.7

Loaded coal trains do not exceed 375 amps of Dynamic Brake amperage when operating between Mark MP 5.7 and Maxwell MP 177.7

Bushnell-Not more than one 6 axle locomotive permitted on TPW interchange track

3. TWC Instructions-

Galesburg, West Quincy, Brookfield and North Kansas City-Rule 405 applies.

Train orders involving joint trackage between Birmingham and Block 224 will be issued to all NS trains by the NS train dispatcher. NS clearance form will be the authority for requirement of Rule 81(A).

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

5 Rule 105-

Industrial Track between Needles and LaClede. Industrial Track between Birmingham and Kearney.

Abingdon- Eastward trains must stop as far west of residential area as possible until cleared to leave.

Bushnell-Loaded unit coal trains arriving from 9th sub destined West Quincy must have roll by inspection on both sides before proceeding westward on 7th sub. When operating on TPW interchange track movement must be stopped before occupying Highway 9 and Front Street crossings and crew member on ground must provide warning to vehicular traffic before proceeding.

- Colmar-Trains using Elevator Track must provide flag protection over grade crossing.
- North Kansas City- Interlocking in effect between MP 225.5, Fifth Street and begin CTC sign MP 223.9 Block 224. Interlocking remotely controlled from Ustick Tower.

If a BN train arriving Murray yard from the 7th Subdivision does not have information for a continuous move into the yard, the train must be stopped east of Tenth and Bedford Avenue crossing until such information is received.

- Space Center, Inc.- (Formerly Underground Storage) at Randolph, Missouri the following restrictions must be observed by crews performing switching at this industry. Look out for close side and overhead clearance on all tracks.
 - On the east, or freezer track, and the west, or dry track, railroad employees are prohibited from coupling or uncoupling cars inside the cave, except from the engine.
 - 2. On double tracks, cars being moved in and out of the cave shall remain connected, and shall not be individually spotted. All coupling or uncoupling of cars inside the cave shall be done from the ground between the tracks; and railroad employees should not set or release hand brakes within the cave.

10. Speed Test Boards-Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Between:

MP 176 and MP 177 between Abingdon and Avon MP 238 and MP 239 between Golden and Camp Point

MP 20 and MP 21

MP 109 and MP 110

MP 173 and MP 174 between Thiehoff and Maxwell

- 11. Crews operating between Birmingham and Kansas City must include Kansas City Terminal Superintendent and Nebraska Division General Manager on all messages involving accidents, injuries, defects in track, bridges, signals, or any unusual condition affecting the operation of the railroad.
- 12. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

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

MP 257.9 MP 136.9

Other Track Side Warning Detector Locations-

Prairie City	MP 187.4	Clarence	MP 59.3
Augusta	MP 230.8	Callao	MP 77.9
Hunnewell	MP 36.1	Cotter	MP 135.2

14. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
25023	Prairie City	2.7 west of Avon	8	East
25033	Bardolph		10	East
25049	Tennessee	2.4 west of Colchester	22	East
25055	Colmar	8.2 west of Colchester	18	West
25059	Plymouth	12.5 west of Colchester	20	East
25070	La Prairie	6.4 west of Augusta	5	West
25085	Paloma	7.3 west of Camp Point	25	East
25121	Ely		40	East
25128	Monroe City	15.7 west of Palmyra	25	Both
25135	Hunnewell		31	Both
25144	Shelbina	4.9 west of Lakenan	20	Both
25157	Clarence	6.3 west of Lakenan	15	Both
25221	Hale	6.4 west of Sumner	31	Both
25293	Randolph	2.6 west of Birmingham	78	Both
27002	La Clede	2.2 from Needles	22	Both
76406	Liberty	5.7 west of Birmingham		
76416	Kearney	11.4 west of Liberty		

SE ST SARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	8th Subdiv MAIN LINE STATIONS Rule 6		Distance from Burl- ington	1 × × × × × ×
*		20167		220.3	BURLINGTON BJKTY	CTC	0.0	
	3,089	26212		216.4	KEMPER Y		4.6	
		26205		209.9	WEVER 1.5		11.1	
	6,257	26203		207.7	SINCLAIR SWITCH		12.6	
		26198		200.0	FORT MADISON		18.9	
	7,900	26185		189.3	MONTROSE		31.7	
		26180		185.5	GATEWAY	TWC	35.5	
		26178		183.3	SANDUSKY		37.7	
		26173		177.9	KEOKUK BKY		43.8	
	8,056	26162		166.6	GREGORY		55.1	l
		26152		156.2	CANTON		65.5	
		26146		150.1	LA GRANGE		71.5	
	8,517	26144		148.1	GRIFFITH		73.4	
	7,500	25101	14	136.9	WEST QUINCY BJKTY		80.6	
	· · · · · · · · · · · · · · · · · · ·	25104		134.1	2.8 MARK J	стс	83.4	
	7,176	26132		131.5	1.7 FALK J		85.1	
				120.8	11.5 1 NS Xing 1		96.6	
	9,300	26119		119.7	HANNIBAL		97.7	
	8,603	26104		104.3	45.4	- 1110	440.4	
					10.1	TWC	113.1	
		26094		94.1	LOUISIANA A.	ABS	123.2	l
	6,205	26086		86.4	DUNDEE 17.9		131.2	
	10,237	26068		68.2	ELSBERRY 		149.1	l
	8,336	26052		51.6	OLD MONROE 7.2		165.7	ļ
,	7,009	26044		44.4	GIBBS 17.5	стс	172.9	
	10,243	26027		26.9	MACHENS		190.4	

BN Radio Channel No. 1 in service Burlington to MP 216. BN Radio Channel No. 2 in service MP 216 to Machens.

Train Dispatcher Calls-Kemper-30, Ft. Madison-31, Keokuk-32, Hannibal-35, Louisiana-37, Elsberry-38, Old Monroe-39, West Quincy-34, Ashburn-36, Kirkwood-30, West Alton-32.

1. Maximum Speeds Permitted-

Zone-Between	Freight
Burlington and West Quincy	49 MPH.
Loaded unit trains, except intermodal between	
Burlington and West Quincy	30 MPH.
Loaded unit coal trains MP 102 and MP 116	35 MPH.
Machens-Union Electric Power tracks loaded trains	5 MPH.
MP 56.0 to MP 56.5 (Head end only)	50 MPH.
MP 77.9 and MP 93.5	45 MPH.
MP 79.7 and MP 79.9	30 MPH.
MP 83.8 to MP 84.3 (Head end only)	30 MPH.
MP 85.1 and MP 85.3	40 MPH.
MP 93.5 and MP 95.9	30 MPH.
Engine and lead car over street crossing MP 94.3 and	
MP 94.9	10 MPH.
MP 95.9 and MP 119.2	
MP 119.2 and MP 121.2	25 MPH.
MP 126.0 and MP 126.3	55 MPH.

Through turnouts and on wye track between Falk and	
North River	20 MPH.
Empty coal trains MP 30.3 and MP 61.95	60 MPH.
Through turnout MP 134.1	35 MPH.
Through controlled siding West Quincy	35 MPH.
Through turnouts East and West switches West Quincy	
Yard	20 MPH.
Through turnout MP 137.1	25 MPH.
MP 137.0 and MP 137.7	25 MPH
end CTC MP 137.7 equals MP 141.8	
Fast leg of wwe MP 141.8	10 MPH
East leg of wye MP 141.8MP 149.8 to MP 150.6 (Head end only)	30 MPH
MP 161.7 and MP 163.4	40 MPH
MP 169.7 and MP 169.9	
MP 172.4 and MP 172.7	
Rridge MP 174 05	25 MPH
Bridge MP 174.95 MP 175.1 and MP 175.3	25 MPH
MP 176.6 and MP 178.0	10 MPH
MP 180.1 and MP 180.2 (Head End Only)	25 MPH
MP 188.5 and MP 189.5	25 MPH
MP 194.6 and MP 195.0	
MP 199.0 and MP 203.0	
MP 202.8 (Head end only)	
MP 203.0 and MP 203.3	
MP 218.8 and MP 220.3	
Siding Sinclair Switch	
Siding Hannibal	
Through turnouts of controlled sidings, unless	10 1411 11.
otherwise specified	20 MDH
Field Switch Sinclair siding to Green Flag	20 1411 11.
1/2 mile from Field Switch	5 MPH.
SINCLAIR SWITCH At Arco Plant, through turnouts	
Balance of Arco Lead	10 MPH
Cars over 263,000 lbs:	10 IVIL' [7].
Br 211.16 Kemper	10 MPH
Br 64.33 Ellsbury	
DI 04.33 Elisoury	10 IVIE 11.

2. Bridge and Equipment Weight Restrictions-

Fort Madison- Not more than one four axle locomotive is permitted on all industrial tracks except Mershmans.

Keokuk-Locomotives or box cars will not clear overhead car shaker on Track no 5 inside coal unloading building at Midwest Carbide Co. Locomotives and box cars must not go beyond door opening of building.

Dundee-Locomotives or cars must not move over coal unloading pit at Dundee Cement Co.

Old Monroe-Only one locomotive may be used when switching Fertilizer plant on Old Francis line.

3. TWC Instructions-

TWC-In effect at the following locations:

Between CTC Elsberry and CTC Ashburn. Between MP 144.0 at West Quincy and MP 216.0 at Kemper.

Train Location line-up will be issued in accordance with Rule 35 of Rules of the Maintenance of Way for Track occupancy not protected by Track Warrant Authoriy.

West Quincy and Lindenwood-Rule 405 applies.

Rule 93- Yard limits in effect between:

Kemper MP 220.3 and 216.0 Keokuk MP 179.0 and 175.1 West Quincy MP 144.0 and 137.7

- 4. Rule 99-When flagging is required, distance will be 1.5 miles.
- 5. Cosgrove- Hercules Plant, car heaters and pipes adjacent to track No. 3 from coal dump to 100 feet east makes bad footing and close clearance. On track 9 opposite of P.E. Warehouse storage building will not clear man on side of car.

Machens-Trains on passing track must stop and provide flag protection over crossing at MP 28.1 unless crossing flashers are working.

Union Electric-Coal trains must have dump line connected and charged on arrival U.E. Plant.

30

GALESBURG DIVISION

Springfield Division Timetable in effect between Machens MP 26.9 and Lindenwood MP 1.1.

Crews operating between Machens MP 26.9 and Lindenwood must include St. Louis Terminal Superintendent and Springfield Division General Manager on ALL messages involving accidents, injuries, defect in track, bridges, signals, or any unusual condition affecting the operation of the railroad.

7. Speed Test Boards-Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Between:

MP 211 and MP 212 MP 151 and MP 152 MP 128 and MP 129

MP 35 and MP 36

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

MP 22.7

Other Track Side Warning Detector Locations-

MP 42.2

9. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
26210	Spring Grove	2.1 west of Kemper	2	East
26191	Viele	6.4 west of Ft. Madison	10	East
26178	Sandusky	2.2 west of Gateway	59	Both
26130	South River	1.7 west of Falk	89	West
26125	Helton	5.8 west of Falk	-33	East
26116	llasco	3.1 west of Hannibal	40	East
26092	Cosgrove	1.2 west of Louisiana	13	East
26084	Clarksville	2.3 west of Dundee	10	West
26075	Annada	11.0 west of Dundee	16	East
26056	Winfield	12.1 west of Elsberry	9	East
26037	Seeburger	7.5 west of Gibbs	10	East
26033	Orchard Farm		19	West

-										_
V	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location		9th Subdiv MAIN LINI STATIONS			Distance from Bush- nell	TE ASTWARD
ŀF		25029		160.4		BUSHNELL	J	стс	0.0	יי
ł	8,770	23008		151.3	İ	9.4 ADAIR		-	9.4	ł
ŀ	6.880	23019		140.6	İ	10.7 VERMONT	JT	TWC	20.1	ł
-	6,900	23019	12	129.0		8.2 STEWART		1	28.3	ł
-						9.7		070	<u> </u>	-
-	7,850	23037		119.3		GRIMES 2.6		стс	38.0	l
		23040		115.9		BEARDSTOWN 6.6	IBKY		40.6	
1	10,037	23046		110.2		HAGENER 8.1		стс	47.2	
ĺ				102.1]					1
ŀ	7,353	23054		0.0		CONCORD 10.4			55.3	
ŀ	6,534	24010		10.1		JACKSONVILLE 24.5			65.7	
	8,952	24035		35.4		LOWDER 4.9			90.2	
l		24040		42.1		VIRDEN To Crown 2-2.0			95.1	
Ī	7,426	24052		53.1		ATWATER		TWC	107.4	
İ	8,170	24063		64.2		LITCHFIELD			118.6	
İ	11,234	24074		74.0		9.7 Toland 11.1	JT		128.3	ĺ
Ī	6,826	24084		85.1	1	AYERS			139.4	1
İ	7,894	24092		93.2		SMITHBORO	ı		147.3	
İ	7,424	24103		104.5		KEYESPORT	•		158.3	
İ		24114	13	114.9		10.7 Shattuc 7.4	AJ		169.0	İ
Ī		24120		121.0	2MT	CENTRALIA	BIJKXY	CTC	176.4	1
Ì				122.6	DT	SOUTHERN RY. JCT.	JIX		177.3	
İ	10,367	24135		136.6		WOODLAWN	AJ		190.7	1
	6,255	24143	:	144.6		WALTONVILLE To Orient 6-1.0	AJ		198.7	
	16,830	24152		153.2		8.6 SESSER To Old Ben 21-3.0 To Old Ben 26-3.0	Ţ	TWC	207.3	
I		24155		156.3					210.4	
l		24160		161.6		CHRISTOPHER	A		215.7	1
l	9,432	24166		167.5		CAMBON			220.2	
Ì		24172		173.0		HERRIN	J		227.1	
	7,340	24186		187.4		14.3 NEILSON 15.8	J		241.4	

BETWEEN NEILSON AND WEST VIENNA U.P. RR RULES AND TIMETABLE GOVERN.

SEST SARD	Length of Siding In Feet	Station Nos.		Mile Post Location	Cont'd. 9th Subdiv MAIN LINE STATIONS Rule 6		Distance from Bush- nell
¥	7,503	24202		202.8	WEST VIENNA J		257.2
		24209		209.9	7.2 FORMAN	TWC	264.4
				218.6	JOPPA JCT. J		273.1
	6,719	24222	13	221.5	COOK		275.9
		24224		225.9	BURLINGTON JCT. To Metropolis 1.0 JTY 16.9		278.8

BETWEEN BURLINGTON JCT. AND PADUCAH ICG RR RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

24239	104	239.0	PADUCAH	295.7	ı

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

Train Dispatcher Calls-Vermont-41, Jacksonville-43, Virden-44, Toland-45, Smithsboro-46, Sesser-48, Herrin-49, W. Vienna-41, Beardstown-42, Centralia-47, Cook-42, Bushnell-40.

١.	Maximum Speeds Permitted-		
	Zone-Between	Fr	eight
	Bushnell and Cook	.49	MPH.
	Cook MP 220.0 and Burlington Jct. MP 225.4	. 30	MPH.
	Loaded coal trains	.40	MPH.
	Loaded taconite and ore trains		
	MP 159.2 and MP 159.6 between Bushnell and Adair	25	MPH.
	MP 145.6 and MP 146.1 between Adair and Vermont	40	MPH.
	MP 125 and MP 140 between Grimes and Vermont	40	MPH.
	MP 118.1 and MP 125.0 between Vermont and Beardstown		
	MP 116.3 and MP 118.1 between Grimes and Beardstown Through turnout East siding switch Grimes		
	Main track and through turnouts between MP 114.3 and	. 10	ME U.
	MP 115.9 at Beardstown	25	MPH
	MP 105.2 and MP 106.9 between Hagener and Concord	35	MPH
	MP 9.5 and MP 10.8 between Concord and Franklin	35	MPH
	Lowder-over siding switches		
	MP 44.5-over CMW crossing Girard	.40	MPH.
	MP 65.5 and MP 65.8 between Litchfield and Toland	30	MPH.
	MP 77.9-over NS crossing Sorento	.40	MPH.
	Eastward trains using siding at Ayres; head end of train		
	between east switch of siding and highway crossing.		
	MP 93.1-over Conrail crossing Smithboro	. 5	MPH.
	MP 93.1-over Conrail crossing Smithboro	. 40	MPH.
	Shattuc-CSX connection track	.10	MPH.
	MP 114.9 over CSX crossing Shattuc	.40	MPH.
	MP 121.0 and MP 122.65 Centralia		
	Centralia-IC crossing Centralia-Eastward trains passing signal MP 123.4	.30	MPH.
	MP 136.6-over CSX crossing Woodlawn	40	MPH
	MP 144.6 and MP 146.2 between Woodlawn and Sesser	40	MPH
	MP 161.5-over IC crossing Christopher	40	MPH
	MP 165.0-over UP crossing Zeigler Jct.	40	MPH.
	MP 173.0 and MP 173.3	.30	MPH.
	MP 186.7 and MP 187.31	.30	MPH.
	Joppa Jct. to Joppa		
	Through turnouts of controlled sidings unless		
	otherwise indicated	20	MPH.
	Locomotive handling derricks		
	Around curve of wye, Metropolis	.10	MPH.
	Ohio River Bridge, Metropolis	.10	MPH.
	Br 106.21 Concord, cars over 263,000 lbs	. 10	MPH.
	Bridge and Equipment Weight Destrictions		

2. Bridge and Equipment Weight Restrictions-

Items 5e and 5f may operate.

Loaded coal and taconite trains not permitted on following sidings: Adair, Vermont.

Not more than one four axle locomotive is permitted on the following tracks:

Vermont-Amax Coal Lead (Meadowlark Lead) Girard-Vermiculite Track

Litchfield-Industrial Park Lead Centralia-Industrial Park Lead, Valley Steel Lead Metropolis-Allied Chemical, lead to lower yard Jacksonville-Not more than one locomotive is permitted at Kraft Foods

3. TWC Instructions -

TWC-in effect at following locations:

Between: CTC Bushnell and CTC Grimes CTC Concord and MP 118 at Centralia MP 124 at Centralia and MP 187.3 at Nielson MP 202.7 at West Vienna and Burlington Jct.

Train Location line-up will be issued in accordance with Rule 35 of Rules of the Maintenance of Way for Track occupancy not protected by Track Warrant Authoriv.

Trains must have permission from train dispatcher when clearing main track at locations where following trains could pass and not be able to identify them.

Centralia and Beardstown- Rule 405 applies.

4 Rule 93 - Yard limits in effect between:

Beardstown MP 116.3 and 114.2 Centralia MP 118.0 and 124.0

- 5. Rule 99- When flagging is required, distance will be 1.5 miles.
- 6. Vermont- Eastward trains holding main line when making meets at east end Vermont MP 142.42, will stay west of highway circuit sign until train being met is in the siding and mainline switch is lined
- 7. Beardstown- Lift span bridge 117.3 over Illinois River interlocked. CTC in effect between MP 118.1 at Grimes and MP 116.3 at

Lift span bridge MP 117.3 is locked for rail traffic by remotely controlled bridge locking machines. When train is stopped by a signal governing movement over the bridge and control machine indicates that the bridge is lined and locked for route to be used, control operator may authorize train movement over the bridge at restricted speed. If control machine does not indicate the bridge is lined and locked for the route to be used, control operator will instruct crew member to ascertain if lift span bridge is in proper position for passage of train and after being so informed that bridge is in proper position he may authorize train movement over bridge at restricted speed.

- 8. Concord- Loaded coal and taconite and grain trains prohibited from using siding Concord except can be used for doubling trains.
- 9. Jacksonville- The portion of the siding between the East Switch and crossover is designated as storage track.
- 10. Virden- When loading coal trains at Freeman United Crown 2 Mine caboose must be cut-off on loop track and not pass under loading
- 11. Toland- Between Toland and Lenox UP RR Rules and Timetable govern.

Between No. Wood River and Bridge Jct. (East St. Louis) Conrail and IC RR Rules, Joint Timetable and Special Instructions govern.

Between WR (Granite City) and East St. Louis via Madison TRRA Rules, Timetable and Special Instructions govern.

Clearance or verbal permission must be secured from operator before leaving Toland or North Lenox. BN trains operating between North Lenox and Wood River will use most northerly track in Worcester Yard, and will advise operator at Lenox when train is clear of UP main track. Tracks No. 9 and No. 10 in Worcester Yard are auxiliary tracks.

Movement over or into the south leg of the wye is governed by the U.P. dispatcher. Before operating the electric unlock switch on the north leg of the wye, permission must be obtained from the U.P. dispatcher. You can contact the U.P dispatcher by calling dispatcher. You can contact the U.P dispatcher by calling 618-797-0300 using the phone provided near the electric unlock

12. Centralia- NS Railway Jct. switch MP 122.6 normal position is for NS Railway main track.

13. Speed Test Boards-Engineers shall test the speed of their trains passing the following points as compared with Speed Table: Between:

MP 120 and MP 121 between Stewart and Grimes MP 3 and MP 4

MP 112 and MP 113

MP 130 and MP 131 between Centralia and Woodlawn

MP 216 and MP 217

14. Interlocking not Indicated at Station-

SP crossing 3.9 miles west of Virden. (Manual)

NS crossing 1.3 miles west of Litchfield. (Automatic)

NS crossing 4 miles west of Toland. (Automatic)

IC crossing 1.6 miles west of Waltonville. (Automatic)

IC crossing 2.9 miles west of Christopher. (Automatic)

15. Adair-Trains using siding must not occupy Oak Street crossing at MP 151.1 and Cherry Street crossing at MP 151.4 until crossing gates are working.

16. Neilson-

Normal position of spring switch is lined and locked for movement on the Union Pacific Railroad.

After obtaining track warrant southward BN trains may proceed at 30 MPH through spring switch.

Switch point indicator signal '3240' will indicate position of spring switch for facing point movement as follows:

- A. Green-Indicates switch is lined for Union Pacific track.
- B. Yellow- Indicates switch is lined for BN track.
- C. Red- Indicates switch is out of correspondence

Northward BN trains must stop and line switch for their movement. After train has completed movement, switch must be lined and locked for Union Pacific track.

Failure of switch point indicator must be reported to UP dispatcher.

17. Joppa Jct.-

The normal position of Kelley switch is lined toward West Joppa Jct. Trains must have permission from train dispatcher before entering Joppa Industrial track and before doubling train together when leaving Joppa.

18. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

19. The following Track Side Warning Detectors protect bridges, tunnels or other structures. Grimes MP 121.5, Hagener MP

Other Track Side Warning Detector Locations-

Smithboro- MP 87.2 Sesser- MP 149.2

20. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
23050	Arenzville	4.7 east of Concord	6	East
24017	Pisgah	7.1 west of Jacksonville	14	East
24023	Franklin	12.2 west of Jacksonville	5	West
24028	Waverly	6.2 west of Franklin	44	West
24044	Girard	3.9 west of Virden	12	East
24057	Barnett	4.8 west of Atwater	16	West
24097	Hookdale	5.1 west of Smithboro	17	West
24178	Marion	6.5 west of Herrin	10	West
24225	Metropolis	1.0 from Burlington Jct	140	Both
	Mine Spurs	_		
74006	Old Ben Mine 24	6.0 from Meyer	Yard	Both
79004	Old Ben Mine 21	3.0 from Sesser	Yard	Both
79104	Old Ben Mine 26	3.0 from Sesser	117	Loop
24144	Orient Mine 6	1.0 from Waltonville	120	Loop
	Crown 2	2.0 from Virden	105	Loop

W E S T Length W of A Siding D In Fee	Station	Line Segment	Mile Post Location	10th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Albia
*	20265	81	0.0	ALBIA YIJ CTC	0.0

BETWEEN ALBIA AND N&W JCT. NS RR RULES, TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN.

4,075	77504		3.8	SHEAHAN 5.3			4.1	
	77509			9.1	LOVILIA			9.4
	77512		NS 284.3	HAMILTON 2.5			11.9	
	77514		NS 286.9	BUSSEY			14.4	
	77519		NS 292.2	5.3			19.7	
	77525		24.7	DURHAM		TWC	25.1	
	77528		28.1	3.4			28.5	
4,309	77533		32.8	KNOXVILLE			33.2	
4,309	77543	81	42.9	PLEASANTVILLE 5.8			43.2	
	77549		NS 320.0	SWAN 4.3			49.0	
4,309	77553		NS 324.3	RUNNELLS 10.9			53.3	
2,870	77563		NS 335.2	McCOY 0.1	Υ		64.2	
	77563		NS 335.3		JRY		64.3	
	77569		67.8		вкү		68.9	

BN Radio Channel No. 2 in service on this Subdivision. Train Dispatcher Calls-Albia (NS)-76, Albia (BN) (Oskaloosa)-77, Knoxville (Williamson)-78.

1. Maximum Speeds Permitted-Zone-Between Freight Albia to Des Moines NS rules and timetable speeds apply. Cars over 263,000 lbs: Br 25.11 Durham10 MPH. Br 29.43 Flagler......10 MPH.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Not more than one four axle locomotive is permitted on industry tracks.

- 3. TWC Instructions-In effect between West Yard Limit Albia (BN MP 0.8) and East Yard Limit Des Moines (NS MP 334.1). All track occupancy will be protected by Track Warrant Authority. Rules 400 through 413 apply on this subdivision.
- 4. Rule 93- Yard limits in effect NS MP 334.1 to Des Moines, and Albia to BN MP 0.8.
- 5. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
77523	Harvey	3.7 west of Tracy	12	West
77537	Donnelly		24	Both

W E S T Length W of Siding D In Feet	Station	MAIN LIN		Distance from Peoria
1			EAST PEORIA (For info. only) 2.4	

BETWEEN PEORIA AND EAST PEORIA P&PU RULES, TIMETABLE AND SPECIAL INSTRUCTIONS

	73200		52.3	PEORIA ABKY	0.0
7,050	73214		39.0	EDWARDS	12.3
	73222		31.1	0AK HILL 5.5	20.2
	73228		25.6	ELMW00D 2.8	25.7
4,813	73232	108	22.8	YATES CITY JT	28.5
6,211	73241		10.2	GILSON 5.7	41.1
	73247		4.5	KNOXVILLE 4.9	46.8
	20126		0.0	GALESBURG BIJKTXY	51.7

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Yates City-91, Peoria-93, Edwards-92.

1. Maximum Speeds Permitted-

Zone-Between	Freight
Peoria and Galesburg	40 MPH.
Loaded unit trains, except intermodal	30 MPH.
Galesburg Terminal all tracks other than main	
tracks:	ted Speed.
Knox Street and Pine Street	10 MPH.
Yates City through crossover, east and west legs of wye	
Curves between MP 26.0 and MP 33.1	
Curves between MP 33.1 and MP 39.6	
MP 49.7 and MP 52.3	
Trains handling derricks	
Bridge derrick 975501 over Bridge 42.5	
Br 47.63 Peoria, cars over 263,000 lbs	10 MPH.
Item 1A, All Subdivisions, applies between MP 23.0	
and MP 10.0.	

2. Bridge and Equipment Weight Restrictions-

Maquon-Locomotives not permitted over unloading pit at Farm Service.

Peoria-Six axle locomotives not permitted on Alley track.

3. TWC Instructions-

TWC- In effect between MP 3.8 and MP 46.0.

Train Location line-up will be issued in accordance with Rule 35 of Rules of the Maintenance of Way for Track occupancy not protected by Track Warrant Authoriy.

Galesburg-Rule 405 applies.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- Automatic Interlockings not Indicated at Stations-C&NW crossing at MP 47.5

6. Rule 93-

Yard limits in effect at Galesburg between MP 3.8 and MP 0.0. Yard limits in effect at Peoria between MP 52.3 and MP 46.0.

7. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

8. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens	
73234 73236	Douglas	3.6 west of Yates City	16 12	Both Both	

WE STWARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	12th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Yates City
٧		73232		46.9	YATES CITY JT	0.0
		73053		52.4	FARMINGTON 6.0	5.5
		73059	1	58.4	NORRIS	11.5
		73063		63.2	CANTON MY	16.3
		73067	111	66.7	3.5 DUNFERMLINE To Buckheart Mine 2.5 To Duck Creek 4.7 TY TWC	19.8
		73069		68.4	ST. DAVID	21.5
		73077		77.0	LEWISTOWN	30.1
	<u> </u>	73088	1	87.4	IPAVA	40.5
		23019	1	94.3	VERMONT JT	47.4

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Canton-61, Vermont-41, Yates City-91.

MP 94.3 between Yates City and Vermont. 2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives not permitted on the following tracks:

Farmington-Illinois Sausage Co. and John Balagna Co.

Norris-F&S Co.

3. TWC Instructions-

TWC- In effect between Yates City and MP 63.0 and between MP 68.0 and Vermont.

Train location lineup will be issued in accordance with Rule 35 of the Rules of the Maintenance of Way for Track Occupancy not protected by track warrant authority.

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Canton- Manually operated railroad crossing gate across BN main track MP 63.6 in service. Normal position of gate across BN track. Crews must restore gate to normal position after movement is made across TPW tracks. Rules 98 and 98(B) in effect.
- **6. Duck Creek (CILCO plant)-** Engines and cabooses must not pass through unloading shed and facilities.

Locomotives series 5200 thru 5900 will not clear dumper when spotting first car when trailing unit has short end trailing.

- 7. Dunfermline- Normal position of west wye switch is for wye.
- **8. Yates City and Canton-** stop and protect movement over all crossing signals when flashers not working.
- Rule 105- Industrial Track between Dunfermline and Buckheart Mine and Duck Creek.

- 10. Rule 93- Yard limits in effect between MP 63.0 and MP 68.0.
- 11. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

SE ST WARD	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	13th Subdiv BRANCH LINE STATIONS Rule 6	Distance from La Salle	WAR
*		71926		25.7	LA SALLE A	0.0	P
		71936	61	36.6	To Howe 5.4 T TWC	7.0	
		20057		44.1	ZEARING J	17.9	

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

Train Dispatcher Calls-Mendota-23.

1. Speed Restrictions-

Zone-Between	Maximum Speeds Permitted
Zearing and LaSalle	25 MPH.
MP 43.36 and MP 42.86	10 MPH.
MP 36.8 and MP 36.7	5 MPH.
MP 30.75 to MP 27.15	10 MPH.
MP 27.15 to MP 27.05	5 MPH.
MP 27.05 to MP 25.51	

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Six axle locomotives in excess of 350,000 lbs. and six axle derricks not permitted.

3. TWC Instructions-

TWC-In effect between Zearing and LaSalle.

Train location line-up will be issued in accordance with Rule 35 of the Rules of the Maintenance of Way for track occupancy not protected by Track Warrant Authority.

- Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Rule 105- Industrial Track between Ladd and Howe.
- 6. Rule 10(D)- In effect on this subdivision.
- 7. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

8. Industrial Tracks and Other Tracks-

Name	Miles-Location	Capacity Cars	Switch Opens
	5.7 east of Ladd		East Both

							-
STWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	14th Subdiv BRANCH LINE STATIONS Rule 6	Distance from Mont- gomery	WA
J		20001		40.2	MONTGOMERY JY	0.0	١
		71703	1	43.3	0SWEG0	3.3	1
		71709		49.4	YORKVILLE 6.7	9.4	
		71716		56.0	MILLBROOK TWC	16.1	
		71720	60	59.6	MILLINGTON 4.8	19.6	
		71724		64.4	SHERIDAN 4.5	24.4	1
	4,200	71729	1	68.9	4.5 SERENA 3.9	28.9	
	5,400	71733	1	72.8	WEDRON	32.8	1
		71741		80.9	0TTAWA ABKY	41.0	
		71750	1	89.6	GRAND RIDGE Y	49.6	
		71758	1	96.2	STREATOR Y	57.6	

BN Radio Channel No. 1 in service on this Subdivision. Train Dispatcher Calls-Somonauk (Victor)-24, Mendota-23, Ottawa-72

1. Maximum Speed Permitted -

Zone-Between	Fr	eight
Montgomery and Ottawa	30	MPH.
Ottawa and Streator	20	MPH.
MP 40.8 and MP 41.7		
MP 75.7 and 76.0	25	MPH.
MP 79.2 and 83.3	10	MPH.
MP 95.6 and 97.6	10	MPH.

Item 1A, All Subdivisions, applies except between MP 77.6 and MP 97.6.

2. Bridge and Equipment Weight Restrictions-

Item 5d not permitted.

Wedron-Locomotives not permitted on coal trestle Wedron Silica Co.

3. TWC Instructions-

In effect between MP 41.4 and MP 77.6.

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

- 4. Rule 99- When flagging is required, distance will be 1.5 miles.
- 5. Ottawa- Before proceeding over drawbridge 81.45 over Illinois River, all trains and engines must come to a full stop and then be governed by signals from the bridge tender.
- Streator- Before crossing Mildred Street and First Street on north lead to Owens-Illinois Glass Co., stop and then proceed under protection of crew member on the ground.
- Rule 93- Continuous yard fimits in effect between Ottawa and Streator.
- 8. In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

9. Industrial Tracks and Other Tracks-

Name	Miles-Location	Capacity Cars	Switch Opens
	2.6 west of Serena		West Both

WESTWARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	15th Subdiv BRANCH LINE STATIONS Rule 6	Flag	E A STWAR
*		00086		0.2	FLAG CENTER JTY	0.0	D
	2,950	71205		4.8	KINGS TWC	4.2	
		71211	63	11.7	DAVIS JCT. A	11.8	
		712.23		23.5	ROCKFORD IY	23.5	

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

1. Maximum Speed Permitted-

Zone-Between	Freight
MP 2.0 and MP 12.0	25 MPH.
MP 12.0 and MP 13.0	10 MPH.
MP 13.0 and MP 17.0	25 MPH.
Wye track at Flag Center	10 MPH.
MP 11.8 Davis JctLocomotive or leading	
car of train crossing Highway 72	10 MPH.
Rock River bridge (MP 23.20) and	
Main Street (MP 23.50)	5 MPH.

2. Bridge and Equipment Weight Restrictions-

Six axle locomotives and six axle derricks not permitted.

3. TWC Instructions- In effect between MP 2.0 and MP 17.0.

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

4. Rule 99- When flagging is required, distance will be .75 miles.

5. Between Camp Grant and CCP crossing.

Automatic signals located at MP 21.4 and MP 21.8 govern westward train and engine movements, also at MP 22.0 and MP 22.5 govern eastward train and engine movement approaching and passing over electric locked switches at MP 21.9. These signals are not part of an automatic block, CTC or interlocking system.

When signal at MP 21.8 displays a red aspect, train or engine must stop before any part of train or engine passes signal then may proceed at restricted speed to MP 22.0. When signal at MP 22.0 displays a red aspect, train or engine must stop before any part of train or engine passes signal then may proceed at restricted speed to MP 21.8. When green aspect is displayed by signal 21.8 or MP 22.0 train or engine may proceed.

When signals at MP 21.4 and 22.5 display a yellow aspect trains or engines may proceed prepared to stop before any part of train or engine passes next signal.

- 6. Davis Jct-MP 11.6 Automatic interlocking at SOO Line.
- 7. Rockford When movement is made over Winnebago Street on the CNW, a crew member must be in position on ground at crossing to warn traffic until the crossing is occupied by train, engine or cars.
- 8. Rockford CCP Interlocking CCP manual interlocking is controlled by the CCP dispatcher. If signal fails to clear, contact CCP operator at Freeport or the BN 2nd Subdivision dispatcher.
- In the state of Illinois, the last paragraph of Rule 103(C) of the General Code of Operating Rules is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

10. Rule 93-Yard Limits in effect:

Flag Center between MP 0.0 and MP 2.0 Rockford between MP 17.0 and MP 23.8

11. Industrial Tracks and Other Tracks-

	Name	Miles-Location	Capacity Cars	Switch Opens
71219	Camp Grant	18.9 from Flag Center	72	Both

OTHER ROAD LINE SEGMENTS

LINE SEGMENT NUMBERS

CHICAGO TERMINAL LINE SEGMENTS

Line		Line		
Segment	Yard	Segment	Limits	Mileposts
463	Cicero Hump	7	Barstow to Term Jct. Rock Island	241 to 252.2
800	Cicero	8	Denrock-Lyndon	24.8 to 27.9
801	14th Street Coach	15	Needles-La Clede	106.9 to 110.0
802	Western Avenue	18	Birmingham to Kearney	216.2 to 199.1
803	Congress Park	70	Ladd-Howe	188.3 to 194.3
804	Clyde Diesel Shop	82	Des Moines-West Des Moines	0.4 to 1.0
805	Union Avenue Washer	97	Graham Cutoff	164.6 to 168.4
825	Lumber District	104	Metropolis-Paducah	0.0 to 13.9
		27	Central Ave. Superior	4.6 to 9.1
	• · · • • · · · · · · · · · · · · · · ·	63	Flag Center to Rockford	0.2 to 23.8
	GALESBURG TERMINAL LINE SEGMENTS	64	Aurora-Nifa	0.0 to 3.5
Line		65	Aurora-West Chicago	0.0 to 12.2
Segment	Yard	66	Oregon-Mt. Morris	98.7 to 105.7
•		72	East Dubuque-Dubuque	0.0 to 1.7
472	Galesburg Hump			
830	Galesburg Yard			
831	Galesburg Rip Tracks			
832	Galesburg Depot			
833	Galesburg Tie Plant			

YARD LINE SEGMENTS

Line	
Segment	Yard
809	Mendota
814	Barstow
815	Term Jct Rock Island
817	Clinton
819	Moline
834	Burlington
835	West Burlington
836	Ottumwa
837	Chariton
840	Des Moines
850	Fort Madison
851	Keokuk
852	West Quincy
853	Hannibal
855	Peoria
856	Beardstown
857	Centralia
858	Yates City
806	Eola
807	Aurora-Includes Montgomery In-
	dustrial Park
808	Hill Yard
810	Savanna
811	North LaCrosse
812	Ottawa
813	Streator
816	Rockford
820	Oregon
821	Rochelle
826	Winona
827	Dubuque

RADIO INFORMATION-GALESBURG DIVISION

Base Stations Channel Hours in Operation Galesburg Dispatchers office Galesburg Yard 1 Continuous Chicago 14th St. Coach Yard Cocer Eastbound Yd Ofc 2 for yard forces Continuous Cicero Retarder Tower 1 Continuous Cicero Hump Tower 2 for yard forces Continuous Cicero Roundhouse 2 for yard forces Continuous Cicero Roundhouse 1 for yard forces Continuous Colay Yard Office 1 foot yard forces Continuous Cottawa 1 foot yard forces 1 foot yard forces Rochelle 1 foot yard forces 1 foot yard forces Rochelle 1 foot yard forces 1 foot yard forces Savanna 1 foot yard forces 1 foot yard forces Pravire du Chien 1 foot yard forces Vinannanced Vinona Jot. 1 foot yard forces Vinannanced Vinona Jot. 1 foot yard forces Vinannanced Savanna 1 foot yard forces Vinannanced Savanna 1 foot yard forces Vinannanced Favita du Chien	TIMES IN CHINA HOW GA	EEODONA BITIOIOI	•
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Cicero Eastbound Yd Ofc	Chicago 14th St. Coach Yard		Continuous
Cicero Retarder Tower			
Cicero Hump Tower		2 for yard forces	
Cicero Hump Tower	Cicero Retarder Tower		Continuous
Cicero Roundhouse	Cicero Hump Tower		Continuous
Cicero Roundhouse	Gleero Hamp Tower		Continuous
Eola Yard Office	Cicero Roundhouse	1	Continuous
Ottawa	Eala Vard Office		Continuous
Second S	Edia Tard Office	•	Continuous
Rochelle	Ottawa		
Rochelle			
Savanna	Pochollo	1	
Savanna	nochelle	1	
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Virden 1 Unmanned Toland 1 Unmanned Lenox 1 Continuous WR Tower (TRRA) 1 Continuous Smithboro (Conrail) 1 Unmanned Centralia 1 Continuous Sesser 1 Unmanned Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned		1	Continuous
Toland 1 Unmanned Lenox 1 Continuous WR Tower (TRRA) 1 Continuous Smithboro (Conrail) 1 Unmanned Centralia 1 Continuous Sesser 1 Unmanned Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned		· ·	
Lenox 1 Continuous WR Tower (TRRA) 1 Continuous Smithboro (Conrail) 1 Unmanned Centralia 1 Continuous Sesser 1 Unmanned Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned		•	
WR Tower (TRRA) 1 Continuous Smithboro (Conrail) 1 Unmanned Centralia 1 Continuous Sesser 1 Unmanned Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned			
Smithboro (Conrail) 1 Unmanned Centralia 1 Continuous Sesser 1 Unmanned Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned			
Sesser 1 Unmanned Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned	Smithboro (Conrail)		Unmanned
Herrin 1 Unmanned W. Vienna (UP) 1 Unmanned			
W. Vienna (UP) 1 Unmanned			

RADIO INFORMATION-GALESBURG DIVISION(Continued)

Base Stations	Channel	Hours in Operation
Peoria	1	Unmanned
Edwards	1	Unmanned
Yates City	1	Unmanned
Canton	1	Unmanned
Savanna	1	Unmanned
Barstow	1	0800-1600
		Mon. thru Fri.
Galva	1	Unmanned
Wyanet	1	Unmanned

TRAIN DISPATCHERS PHONE NUMBERS-Galesburg

Company	Position	Commercial
345-6400	Chief Dispatcher	309-345-6400
345-6401	Asst. Chief Dispatcher (6th through 12th Subs)	309-345-6401
345-6402	Asst. Chief Dispatcher (1st through 5th Subs)	309-345-6402
345-6404	(13th through 15th Subs) Asst. Chief Admin.	309-345-6404
345-6405	East End Dispatcher(1st Sub)	309-345-6405
345-6406	Lacrosse Dispatcher (2nd Sub Savanna to Lacrosse 3rd Sub Lacrosse to St. Croix)	309-345-6406
345-6407	Mainline Dispatcher (4th, 5th, 11th, 12th, 13th and 14th Subs)	309-345-6407
345-6408	C&I Dispatcher (2nd Sub and Nebraska 3rd sub)	309-345-6408
345-6409	West Ottumwa Dispatcher (6th Sub and 10th sub)	309-395-6409
345-6410	Beardstown Dispatcher (9th Sub)	309-345-6410
345-6411	K-Line Dispatcher (8th Sub and Springfield 1st Sub between Machens and North Market)	309-345-6411
345-6412	Kansas City Dispatcher (7th Sub)	309-345-6412
345-6403	Fax	309-345-6403

MOBILE PHONE RADIOS

MOBILE PHONE RADIOS								
Location Base Station	Access Digits	Disconnect Digits	Network					
West Burlington	*1	# 1	753-9688					
Creston	*1	# 1	241-2282					
Ottumwa	*1	# 1	241-2280					
Williamson	*1	# 1	241-2281					
Augusta	*2	#2	345-6986					
Jacksonville	*1	# 1	345-6987					
Centralia	*2	#2	533-4045					
Hannibal	*1	# 1	251-4225					
Elsberry	*2	#2	251-4229					
St. Louis	*1	# 1	768-7045					
Macon	*1	# 1	251-4226					
Aalberg	*1	# 1	251-4227					
Cape Girardeau	*3	#3	864-2107					
Otto	*1	# 1	768-7044					
Galesburg Mini	*1	# 1	345-6979					
Galesburg	*1 .	# 1	345-6980					
Kansas City	*1	# 1	234-9287					
Downers Grove	*1	# 1	780-5209					
Rochelle	*1	# 1	345-6984					
Mendota	*1	# 1	345-6982					
Galva	*2	#2	345-6981					
Barstow	*2	#2	345-6985					
Mt. Carol	*2	#2	345-6983					
Downers Grove	*1	# 1	780-5209					
Rochelle	*1	# 1	345-6984					
Mt Carrol	*2	#2	345-6983					
Onalaska	*1	# 1	781-7459					

GALESBURG DIVISION SPECIAL PROJECT RECOLLECTABLE CODES - October 1990

LINEMARD SEGMENT			DESCRIPTION	"J" & "O" CODES	LINE/YAR SEGMENT			DESCRIPTION	"J" & "O" CODES
0001 7	2.1		Maintenance of C&NW crossing frogs 115 & 116 at Earlville, IL	J 1015	0013	202.80	225.35	M/O of signals & appurtenances between W Vienna & Burlington Jct near	J 1575
0001 7	2.5		Extraordinary or unusual expense for interlocker at Earlville, IL		0013	202.80	225.35	Metropolis, IL M/O of xing signals & gates between W	J 1576
0001 8	33.0		Extraordinary or unusual expense for interlocker at Mendota, iL,	J 1026				Vienna & Burlington Jct near Metropolis, IL	
0001	17.4		Maintenance of Bridge 117.74 at Buda, IL	J 1013	0013	202.80	225.35	Wages of track inspector for patrolling trackage between W Vienna &	J 1571
0001 2	279.60		819-514, Pos 001, Ottumwa, IA	J 1032	0013	202.80	226.87	Metropolis, IL. Maintenance of all roadway buildings (in-	J 1574
0001 2	279.6		Extraordinary or unusual expense of M/O xing protection Market St, Ottumwa, IA					cluding Cook Depot) between W Vienna, IL & Metropolis IL	
	280.5		M/O of the Lowler Tower & Interlocker in Ottumwa, IA			221.5 224.0			J 1578 O85GT000001
	303.7		Extraordinary or unusual expense of M/O interlocker at Albia, IA		0013	225.90	226.90	ical Corp, Metropolis, IL Maintenance of BN trackage including all	J 1580
	64.89 33.20		M/O OF C&NW crossing at Shabbona, IL Switching time moving cars received from & forwarded to Del Monte Plant	J 1002 J 1040				sidings, yard tracks, switches, team or house tracks between Burlington Jct & Metropolis, IL	
0003	185.25		# 199at Rochelle, IL Maintenance of ICG crossing at East	J 1033	0013	225.90	226.87	Maintenance of bridges, culverts, right of way, drainage, etc, between Burlington	J 1581
	236.99	236.00	Dubuque, IL M/O of crossing diamond at Crawford	J 1051	0013	225.90	226 87	Jct & Metropolis IL	J 1582
	349.50	230.99	near Prairie Du Chien, WI Maintenance of signals at Dairyland	O85CH000001		225.90		tween Burlington Jct & Metropolis, IL M/O of crossing signals & gates between	
	10.6		Power Co. Alma, WI Electric expense for operation of interloc-			25.0		Burlington Jct & Metropolis, IL Maintenance of signals at Union Elect	O85GT000006
		253.4	ker at Colona, IL M/O of M/L tracks in Rock Island, IL	J 1023	0014			Co., Sioux Plant, Machens, IL Maintenance of signals at Hercules, Inc.	·
	191.4	230.4	Extraordinary or unusual expense of M/O interlocker at Bushnell, IL		0014			Louisiana, MO Maintenance of signals near Lehigh Port-	
0011 2	258.0		Maintenance of signals at N 30th & Katherine Road, Moorman Mfg Co	O85GT000004	0014			land, llasco, MO Extraordinary or unusual expense for in-	J 1705
0011 2	261.3	263.4	Additional operating expense in connection with operations of N&W RY. Trains	J 1715				terlocker & xing protection at Main & Collier Sts, Hannibal.	
0013	1.72		between Hannibal & W. Quincy, IL Maintenance of Bridge 1.72 over the	J 1586	0014	120.23	136.9	Additional operating expense in connection with operations of N&W RY. Trains	J 1715
0013	1.72			J 1587	0017	118.12		between Hannibal & W. Quincy, IL. Maintenance of BN-N&W crossing at	J 1608
0013	43.41		River near Metropolis, IL M/O of connection from C&NW RR at	J 1052	0018	215.50		Sumner, MO M/O of Ford Spur switch in Claycomo,	J 2107
0013	35.75		Girard, IL Extraordinary or unusual expense for	J 1703	0018	216.20		MO near Birmingham, MO Extraordinary or unusual expense for M/O of interlocker at Birmingham, MO	J 1707
0013	120.95	122.44	M/O of interlocker at Sorento, IL Wages of track inspector for patrolling	J 1552	0018	216.20		Extraordinary or unusual expense for M/O of interlocker at Birmingham, MO	J 1707
0013WB	120.97 121.34		trackage in Centralia, IL Maintenance of M/L track in Centralia, IL	J 1553	0018	216.20	221.60	Wages of one operator & relief T/R 112-191, Pos 001 & 301 in the N&W	J 2111
			Maintenance of all public & private street xings on both M/L's in Centralia, IL	J 1554				(KC Yard Office) for control of Block 222 between North Kansas City & Birmin-	
0013	120.97	122.44	Maintenance of all bridges, culverts, etc. or other facilities on both M/L's in Cen-	J 1556	0018	216.40		gham, MO	J 2108
0013	120 97	122 44	tralia, IL M/O of signals on double M/L tracks in	J 1558	00.0	2.0.10		ces at Ford Spur in Claycomo, MO near Birmingham, MO	
			Centralia, IL M/O of xing signals & gates on both	J 1559	0018	216.73		Extraordinary or unusual expense for M/O xing signals at Arlington Road Kan-	J 2054
	121.0	122.11	M/L's in Centralia, IL Maintenance of "yard office" building in		0063	11.70	23.78	sas City, MÖ Maintenance of M/L tracks between	J 1003
	121.0		Centralia, IL Wages of joint freight house personnel	J 1551	0063			Davis Jct & Rockford, IL Maintenance of switch at Peoples Ave in	J 1017
	121.0		in Centralia, IL T/R 732-106, Pos 001 Operation of station in Centralia, IL	J 1560	0063	21.90		Rockford, IL Maintenance of N & S xover switches at	J 1016
0013	121.0 121.0		Electricity for yard office in Centralia, IL Expense of telephones 532-3423 &	J 1561 J 1562	0071	.85	9.00	Blackhawk Ave Rockford, IL M&O of M/L tracks, bridges, xovers &	J 1901
	122.25		532-5671 at Centralia, IL Electricity for the interlocker at 6th &	J 1546				T/L's between Roosevelt Road in Chicago & LaVergne	
	122.35		Chestnut in Centralia, IL Maintenance of ICG RR crossings at	J 1555	0071	1.40		M&O of the airline approach track at Union Ave, Chicago, IL	J 1000
0013			Centralia, IL #'s372, 373, 384 & 385 Maintenance of exclusive Norfolk &	J 1531	0071	1.4		Gas furnished switch heaters on the air- line approach tracks at Union Ave in	J 1001
0013	144.6		Southern switch in Centralia, IL Extraordinary or unusual expense for	J 1704	0071	1.4		Chicago, IL Extraordinary or unusual expense for	J 1025
0013	164.65		M/O interlocker at Waltonville, IL M/O of interlocker at Zeigler, IL	J 1543				M/O of interlocker at Union Ave, Chicago, IL	
0013	144.60		M/O of interlocker & all signal appurtenances called "OR 3" interlocker at	J 1597	0071 0071	1.4 9.10	36.10	M/O of BOCT Interlocker M/O of M/L tracks, bridges, xovers &	J 1008 J 1902
0013	146.0		Waltonville, IL M/O of trackage serving Orient 6 mine at	J 1599	0071	28.40		T/O's between LaVergne & Aurora, IL Disb & Auto Service, Inc porportion of	O85CH000004
0013	202.80	225.35	Waltonville, IL M/O of M/L track between W Vienna &	J 1572				utilities at 1704 W Jefferson Ave in Naperville, IL	
0013	202.80	225.35	Burlington Jct near Metropolis, IL Maintenance of bridges, culverts, right of	J 1573					
			way of drainage, etc. between W Vienna & Burlington Jct near Metropolis, IL.						
									1

GALESBURG DIVISION SPECIAL PROJECT RECOLLECTABLE CODES - October 1990

LINE/YAR SEGMEN		POST TO	DESCRIPTION	"J" & "O" CODES
0081 0108	31.0 52.3		Track inspection at 3M Co, Knoxville, IA Extraordinary or unusual expense for	O8GT000008 J 1708
0109	261.3	269.6	M/O interlocker near Kickapoo Jct, IL Additional operating expense in connec- tion with operations of N&W RY. Trains	J 1715
0109	261.8		between Hannibal & W. Quincy, IL. Maintenance of signals at Underground Warehouses Inc., Quincy, IL.	O85GT000005
0111	58.4		Extraordinary or unusual expense for M/O signal protection xing; Star Rt 17 & Trau-Traer Coal Co, Norris, IL	J 1709
0111	93.0		Maintenance of signals at Amax Coal Co., Vermont, IL	O85GT000009
0812			Ottawa M/O of tracks serving Ottawa Silica & Standard Silica in Ottawa. IL	J 1011
0812			Ottawa Disposal expense on cleaning track at Ottawa Silica in Ottawa. IL	J 1012
0812			Ottawa Electric expense for xing signals at Boyce Memorial Drive, Ottawa, IL	J 1038
0813	,		Streator Maintenance of the ATSF con- nection track in Streator, IL	J 1014
0815			M/O of xing protection at 17th & 18th Sts in Rock Island, IL	J 1028
0815			Electric expense for xing signals at 17th & 18th Sts in Rock Island, IL	J 1037
0815			Electric expense for crossing signals at 17th & 18th Streets in Rock Island, IL	J 1039
0817			Lease credits for swamp & yard tracks in Clinton, IA	
0817			M/O of swamp & yard tracks in Clinton & between Chancey & Clinton; and 3,321 ft called 2nd M/L in Clinton, IA	J 1019
0817			Maintenance of exclusive C&NW Switch 50 at Clinton, IA	J 1020
0857			Maintenance of yard Tracks 71, 73, 74, 75, 76, 77, 78, 81, 84, 85, & 158 in Centralia, IL	J 1553

CHIEF MEDICAL OFFICERS

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

MEDICAL EXAMINERS AND LOCAL SURGEONS (Galesburg Division)

	N. Orelup	
	. M. Scott	
	yer Medical Clinic	
	. S. O'Shea	
	. P. Foth	
	. E. Alberti	
	. C. Lindahl	
Dr. I	1. J. Wood	Aurora
Dr. :	. P. Baldwin	Aurora
Dr. I	. A. Lucks	Aurora
Dr	. R. McAninch	Aurora
	1. F. Marzec	
	L. Abbott	
	L. Derus	
Dr. ۷	. O. Palmer	Aurora
	. G. Bosh	
	1. L. Schleisinger	
	. H. Harnack	
Dr. I	. C. Chang	Aurora
Dr. /	S. Kerpe	Aurora
Dr. I	evin Smith	Aurora
*Cop	ey Immediate Care Clinic	Aurora
Dr. I	lanuel Pasia	Aurora
	ervando Rodriques	
* Be	rdstown Clinic Limited	Beardstown
	aring Industrial Clinic	
Dr. I	. M. Adamji	. Bedford Park
Dr. I	ichard Thors	. Bedford Park
Dr. I	. D. Howell	Brookfield
	geons Inc	
* Co	eman Clinic	Canton
	••••••••••••••••••••••••••••••	Centralia
Dr. I	. E. Balquiedra	Chicago
Dr. ۱	V. D. Fish	Chicago
Dr. (laudia Weddaburne	Chicago
Su S	alud Medical Center	Cicero
Dr. /	rturo Lema	Cicero
* Me	dical Associates	Clinton
	ston Medical Clinic	

Dr. Mangil Seo	Des Moines
* Medical Associates	Dubuque
* Valley Clinic	
* Barnes/Sutter Health Clinic	Fenton
Galesberg Medical Arts Clinc	Galesburg
Dr. John Chiulli	Galesburg
Dr. J. W. McClean- Galesburg Clinic	Galesburg
Dr. R. H. Wagner	Galesburg
Dr. C. F. Ashby	Geneva
Dr. E. L. Rapp	Hannibal
Dr. R. C. Hendricks	Herrin
Dr. A. L. Keyes	Hinckley
* Dr. C. E. Link	
Gundersen Clinic	
* Skemp Clinic	
Decatur Medical Services	Leon
* Dr. J. E. Campbell	
Dr. J. F. Wacker	
Dr. D. F. Prince	Minden
* Drs. L. C. Arp, Jr./C. J. Dyke Jr	Moline
Warmolts Clinic	
*Osseo Clinic	
Dr. D. D. Emerson	
* Medical-Surgical Clinic	
* Plainview Medical Clinic	Plainview
* Gundersen/Farrell Clinic	
* Dr. Martin F. Faber	
* Family Medicine Association	
* Dr. Phillip C. Wilson	
* Brookside Medical Group	
Rockport Medical Clinic	
Dr. R. H. Herseth	
* Barnes/Sutter Health Clinic	
* Macon Medical Center	
Internal Medicine, Inc.	
Dr. C. D. Meadows	
Dr. Basilios Lambos	
Dr. James Scott	Streator

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

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

GALESBURG DIVISION TIMETABLE NO. 5 SCHEDULED TIMES FOR NRPC TRAINS TO BE USED FOR INFORMATION ONLY EXCEPT NRPC TRAINS MUST OBSERVE STATION STOPS AND TIME(S) SHOWN.

1347 NRPC Daily	1005 NRPC Daily	STATION	1348 NRPC DAILY Ex. Sun.	1346 NRPC Sun. Only	1006 NRPC Daily
	G	ALESBURG DIVISION	I 1st SUBDIVIS	ION	
1755	1535	CHICAGO UNION STATION 13.0	s1035	s1150	s1555
s1815		LA GRANGE	s0956	s1111	
s1832	s1610	NAPERVILLE	s0940	s1055	s1505
	G	ALESBURG DIVISION	4th SUBDIVIS	ON	
s1855		PLANO	s0917	s1032	
s1922		26 8 MENDOTA	₅0850	s1005	
s1941	s1720	PRINCETON	s0831	₅0946	s1358
s2004		26.8 KEWANEE	8080€	₅0923	
s2034	s1807	GALESBURG	0740	0855	1305
	G	ALESBURG DIVISION	7th SUBDIVIS	ION	
2036		GALESBURG	s0738	s0853	
s2116		39.8 ———— MACOMB	₅0700	s0815	
s2203		30TH STREET	s0612	s0727	
s2230		WEST QUINCY	0600	0715	
	G	ALESBURG DIVISION	6th SUBDIVIS	ION	
	1814	GALESBURG			s1257
	s1907	BURLINGTON			s1215
	s1942	27.8 MT. PLEASANT			s1140
	s2017	46.4 OTTUMWA			s1050
	s2147	OSCEOLA			₅0928
	s2219	33.1 CRESTON			0855

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

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

SPEED TABLE

Time Per Mile		Miles Per	Ti Per	Miles Per	
Minutes	Seconds	Hour	Minutes	Seconds	Hour
-0	45	80.0	1	12	50.0
0	46	78.3	1	15	48.0
0	47	76.6	1	20	45.0
0	48	75.0	1	25	42.3
0	49	73.5	1	30	40.0
0	50	72.0	1	40	36.0
0	51	70.6	1	45	34.3
0	52	69.2	1	50	32.7
0	53	67.9	2	***	30.0
0	54	66.6	2	10	27.6
0	55	65.4	2	15	26.6
0	56	64.2	2	20	25.7
0	57	63.1	2	30	24.0
0	58	62.0	2	40	22.5
0	59	61.0	2	45	21.8
1	***	60.0	2	50	21.2
1	1	59.0	3	***	20.0
1	2	58.0	3	9	19.0
1	3	57.1	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 granting verbal authority the following words wi	Il be used:
"This is Burlington Northern Foreman(name) No) using track bulletin Nobetween MP and MP Subdivision."	_ (or Gang _ line No. _ on
(1) To authorize train to pass a red flag or enter lin stopping, the following will be added:	nits without

" ___(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.

 res	tricted spe	eed, the following will be added:
33	(train)	_ may proceed through the limits at
		MPH (or 'at maximum authorized
sne	ed') over	

(2) To authorize a train to proceed at a speed other than

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

(3)		in to move at restricted speed but less than
	20 MPH, the	following speed will be added:
	"(train)	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).

GALESBURG DIVISION TIMETABLE NO.5

Supplement No. 2
In effect 0001 Continental Central Time
Sunday, October 25, 1992
SCHEDULED TIMES FOR NRPC TRAINS TO BE USED FOR INFORMATION ONLY
EXCEPT NRPC TRAINS MUST OBSERVE DEPARTURE TIME(S) SHOWN
INDICATED BY LETTER "S".

1347 NRPC Dally	1005 NRPC Daily	STATION	1348 NRPC Daily Ex. Sun.	1346 NRPC Sun.Only	1006 NRPC Dally
		GALESBURG DIVISI	ON 1st SUBDIV	VISION	Terratur.
s1755	s1535	CHICAGO UNION STATION 13.0	1035	1150	1555
s1815		LaGRANGE 15.4	s0956	s1111	
s1832	s1610	NAPERVILLE 22.0	s0940	s1055	s1454
		GALESBURG DIVISION	4at SUBDIVISI	ON	
s1855		PLANO 26.8	s0917	s1032	
s1922		MENDOTA	s0850	s1005	
s1941	s1720	PRINCETON 26.8	s0831	s0946	s1345
s2004		KEWANEE 31.3	s0808	s0923	
2034	1807	GALESBURG	s0740	s0855	s1255
		GALESBURG DIVISION	7st SUBDIVISIO	NC	
s2036		GALESBURG 39.8	0738	0853	
s2116		MACOMB 56.1	s0700	s0815	
s2203		30TH STREET	s0612	s0727	
2230		WEST QUINCY	s0600	s0715	
		GALESBURG DIVISION	6at SUBDIVIS	ION	
1,114	s1814	GALESBURG 43.1			1247
	s1907	BURLINGTON 27.8			s1200
	s1942	MT. PLEASANT			s1125
	s2017	OTTUMWA 79.9			s1038
	s2143	OSCEOLA 33.1			s0916
	2213	CRESTON			s0847

s-regular stop

GALESBURG DIVISION TIMETABLE NO.6 Supplement No. 2

SCHEDULED TIMES FOR NRPC TRAINS TO BE USED FOR INFORMATION ONLY EXCEPT NRPC TRAINS MUST OBSERVE DEPARTURE TIME(S) SHOWN INDICATED BY LETTER "S".

SEST'S.	1347 NRPC Daily	1005 NRPC Dally	STATION	1348 NRPC Daily Ex. Sun.	1346 NRPC Sun.Only	1006 NRPC Daily	
A R			GALESBURG DIVISIO	N 1st SUBDI	VISION		1
•	s1755	s1535	CHICAGO UNION STATION 13.0	1035	1150	1555	
	s1815		LaGRANGE 15.4	s0956	s1111		
Ì	s1832	s1610	NAPERVILLE 22.0	s0940	s1055	s1454	
			GALESBURG DIVISION 48	t SUBDIVISION	ON		
1	s1855		PLANO 26.8	s0917	s1032		
1	s1922		MENDOTA 21.5	s0850	s1005		
1	s1941	s1720	PRINCETON 26.8	s0831	s0946	s1345	
	s2004		KEWANEE 31.3	s0808	s0923		
Ŋ	2034	1807	GALESBURG	s0740	s0855	s1255	
10			GALESBURG DIVISION 78	t SUBDIVISI	ON		
	s2036		GALESBURG	0738	0853		The second
1	s2116		MACOMB 56.1	s0700	s0815		
	s2203		30TH STREET	s0612	s0727		
4	2230		WEST QUINCY	s0600	s0715		
			GALESBURG DIVISION	st SUBDIVIS	ION		
1	4	s1814	GALESBURG 43.1			1247	
-		s1907	BURLINGTON 27.8			s1200	
		s1942	MT. PLEASANT			s1125	
		s2017	OTTUMWA 79.9			s1038	
		s2143	0SCEOLA 33.1			s0916	
1		2213	CRESTON			s0847	

s-regular stop