BURLINGTON NORTHERN INC.

CHICAGO REGION

CHICAGO, OTTUMWA
AND HANNIBAL DIVISIONS

Special Instructions No. 4

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

Sunday, October 28, 1973

Asst. Vice President Transportation

R. G. JOHNSON

Asst. Vice President
Operations

J. E. HAMER

Superintendent Chicago Division

G. W. SAYLOR

Superintendent Ottumwa Division

D. S. NELSON

Superintendent Hannibal Division

M. E. HAGEN

ALL SUBDIVISIONS

. Sp	eed Restrictions	Maximum	Speeds
Pa	ssenger trains	79	MPH.
Fr	eight trains	60	MPH.
	nit coal trains		
Ur	nit ore and potash trains	50	MPH.
Th tio	le above speeds are subject to modification un ons indicated under each subdivision special i	nder speed instruction	restric- s.
ga	l trains and engines through turnouts, crosso ntlets except as specified in special instruc tere fixed signals indicate otherwise	tions or	мрн.
	igines running light or with caboose only 50 l se provided.	MPH unless	s other-
wh M I do	at trains and trains handling loaded 100- lere speed of train cannot be maintained PH., immediately reduce speed to not exce not exceed this speed until movement can ceed 21 MPH.	in excess ed 13 MF	of 21 H and

oncood 21 Mil II.			Вı	anch
Equipment	Ma	in Line		ine
Ore cars	45	MPH.	20	MPĤ.
Scale test cars	35	MPH.	20	MPH.
Air dump cars (loaded)	35	MPH.	20	MPH.
Wrecking derricks			15	MPH.
Locomotive cranes			15	MPH.
Pile drivers	30	MPH.	15	MPH.
Clamshells and shovels	30	MPH.	15	MPH.
Jordan spreaders	30	MPH.	15	MPH.
Wedge plows and dozers (dead in tow).			20	MPH.
Rotary plows				MPH.
Diesel engines, wrecking cranes and of				work

equipment must not be operated on subdivisions on which they have not been previously operated, until it is positively known that such movement can be made safely.

Maximum speed Diesel Units Dead in Tow

Movement of Diesel Units-

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

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

Diesel units not equipped with alignment control coupler: All switcher units

Road and Road Switcher Diesel units

600- 995 inclusive 1556-1623 inclusive 4000-4197 inclusive 6000-6255 inclusive 9700-9800 inclusive

9804-9807 inclusive 9818-9830 inclusive 9911-9995 inclusive

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

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

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

In the event Diesel units in excess of the above restrictions are to be handled dead in train, such units must be placed at least five cars, but no further than 15 cars, behind the lead units. When road passenger diesel units 9762 through 9794 are coupled.

in multiple with road freight or road switcher units, the road passenger units must be trailing to avoid danger of sliding wheels

on the freight or road switcher units due to excessive brake cylinder pressure. The speed restrictions for freight and road switcher units must be observed to avoid damage to traction motors.

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

Outfit cars

Tie flats (GN X4800 to X4975, X4410)

Scale test cars (next ahead of caboose)

Wrecking derricks

Pile drivers Loco cranes

Rotary snow plows, dozers, wedge plows

Jordan spreaders

Air dump cars loaded or empty

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

Handling 80 Foot or Longer Cars

Trailing tonnage may cause lateral forces on 80 foot or longer cars that could result in derailing such cars where the combina-tion of grade and curvature exceed certain limits. Equipment listed below must be handled in the rear 50 cars and as near the caboose as practicable where such limits exist, except that where helper is used on rear of the train a buffer of 10 or more cars of less than 80 foot ahead of the caboose must be maintained. When remote control units or helper units are in operation, equipment listed below must be placed behind such units and as near the caboose as practicable, but in no case closer than ten cars behind these units.

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

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

80-foot or longer empty auto racks.

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

5. Remote Control Unit Operation-

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

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

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

5 lead - 3 remote

Remote power consist must not exceed lead power consist by more than one (1) locomotive unit.

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

3 lead - 4 remote

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

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

Repeater Relay Air Car Operation-

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

When blowing snow or other conditions restrict visibility to the point that proper running inspection cannot be made, or when notified that a hot box detector is out of service, freight trains will reduce speed to the extent required, stopping if necessary, to make train inspection. Train crews will avail themselves of service stops to comply with the foregoing. Conductors will determine frequency of such inspection, dependent on visibility conditions, avoiding unnecessary delay to trains.

When a hot box detector is out of service, the requirements of Operating Rules or instructions will be suspended for defective equipment indicator associated with such hot box detector.

When stopped by a hot box detector signal Conductors notify Dispatcher at once, by radio or nearest open office, as to condition found, whether hot box did exist or if it was a false indication.

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

When a train or engine is stopped by a stop indication of an automatic interlocking signal and no immediate conflicting train or engine movement is evident, in addition to complying with Consolidated Code Rule 613, a member of the train or engine crew must go to the crossing and be governed by instructions posted in the release box.

Rules 200 and 83(B) and other rules pertaining to authority for, and signatures on, train orders and clearances are modified to permit train orders and clearances to be issued by authority and over signature of the Chief Dispatcher.

Burlington Northern Signal Aspects and Indications as contained in pamphlet Form 15307 dated July 1st, 1971 is in effect.

Block and Interlocking Signal Aspects and Indications shown on pages 94 through 117 also on page 124 of the Consolidated Code do not apply on this region.

Special Signal aspects and indications as shown for Burlington Lines on pages 118, 119, 120 and 121 in the Consolidated Code of Operating Rules, remain in effect.

- 12. Roadway signs indicate maximum speed for passenger trains. A triangle type sign with the reflex letter Z indicates zone territory where maximum speed is indicated by numerals thereon, and will govern until next zone is reached. Where speed restrictions with reflex letter C and numerals thereon will indicate maximum speed for that particular curve, after which zone speed may be resumed. Unless otherwise specified by timetable, bulletin, or special instructions these signs will be located one mile from point where zone speed changes or from point of curve.
- 13. If radios are provided, a voice test of the radio in the control unit and caboose must be made to determine if the radio is working properly before a train leaves its starting point. If the radio is working properly, it must be turned on during entire trip with volume adjusted so calls may be received. Defective radio equipment must be reported to the Chief Dispatcher at first point of communication. The conductor and engineer will be equally responsible to see that these instructions are complied with.
- 14. In CTC territory, before using any electrically locked switch, permission must be obtained from the control operator.
- Within the State of Illinois, the note to Rule 99 on page 46 of the Consolidated Code of Operating Rules, edition of 1967, which reads:

"When the rear of a train is protected by a continuous ABS system, protection against following trains on the same track is not required."

does not apply.

Within the State of Illinois, unless otherwise provided, trains making an unscheduled stop or unusual slowdown must provide protection against following trains except within yard limits or interlocking limits, or unless advised by the train dispatcher there is no following train entering or moving in the same block.

16. When cab signal departure test cannot be made due to failure of when can signal departure test cannot be made due to failure of test circuits, or other causes, engine may, in an emergency and upon the authority of the Superintendent, be operated from that Terminal, provided the main cab signal switch is in the "ON" position; and just prior to entering cab signal territory the acknowledging lever must be moved from the "CO" position to the acknowledging position. The cab signal should then show a red over yellow aspect, and the whistle, should sound. Acknowledging lever should then be returned to normal position complying with Item 4 of Special Instructions for entering cab signal

Automatic Cab Signal Rules-

These rules apply to engines equipped with Automatic Cab Signals when operating in Automatic Cab Signal territory.

(1) Automatic Cab Signal territory will be designated by time-table or bulletin amending timetable. Cab signals must be cut in before entering and cut out after leaving Automatic Cab Signal territory.

(2) Cab Signal indications do not supersede fixed signal indi-cations except when Cab Signal changes to a more restric-

tive or a more favorable indication at a point other than a fixed signal location.

When Cab Signal changes from a restrictive indication to a more favorable indication, at a point other than a fixed signal location, speed must not be increased until train has run its length.

When the Cab Signal changes to a more restrictive indication, at a point other than a fixed signal location, engineers must immediately comply with indication displayed, in accordance with Automatic Cab Signal Rule 3.

(3) Cab Signal Aspects:

(a) A green light indicates Proceed.

(b) A yellow over green light indicates approach next signal not exceeding 30 MPH.

(c) A yellow light indicates approach-next signal prepared to stop.

(d) A red over yellow light indicates proceed at restricted speed.

(4) Should Cab Signal and fixed signal indications conflict, the more restrictive indication will govern. Such occurrence

must be reported to Superintendent.

The Cab Signal may be cut out under the following conditions: After passing through not less than two consecutive blocks where there is a confliction between the Cab Signal and fixed signal indications the Cab Signal may be cut out and the train may proceed in accordance with the indications of the fixed signals, but at a speed not to exceed 40 Miles Per Hour, after which a report must be made to the Train Dispatcher by the first available means of communication. Train will then be governed by the indications of the fixed signals. After waiting one minute permissive signal, it may be regarded that there has been a

failure of wayside signal and train may proceed at Restrictive Speed until a more favorable signal indication is encountered.

(5) When operating in Cab Signal territory with Cab Signal cut out, members of crew on the engine must be so advised and additional precautions must be taken as conditions may

require.

- (6) Cab Signals must be cut out in the trailing cab of diesel engines, on engines running backward, or on other than the leading unit when more than one unit in consist.
- 17. Consolidated Code Rule 103(E), as contained in the 1967 edition, does not apply on Burlington Northern. The following rule applies:
 - 103(E). Cars must not be handled ahead of the engine between stations outside of yard limits except when necessary to take cars to or from spur track, or in work train service, or when it is necessary for a train to make a back-up movement. Such movements must be for no greater distance than necessary, and air brakes on such cars must be cut in and operative.
- 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 train order. This does not modify the requirement to move at reduced speed as required in Rule 93.
- 19. Flight simulator cars are to be handled directly behind road engine, dome end forward, and will be so specified in applicable government bills of lading.
- Rules 226, 414A and 414B of Air Brake and Train Handling do not apply; all employees will be governed by the following Rules 226 and 414:

RULE 226

Freight trains arriving at terminals where facilities are available, and at which special instructions provide for immediate brake inspection and repairs, shall be left with air brakes applied by a service brake pipe reduction of 20 pounds so that

inspectors can obtain a proper check of the piston travel. Trainnaspectors can obtain a proper check of the piston travel. Trainmen will not close any angle cock or cut the locomotive off until the 20 pounds service reduction has been made. After locomotive is detached or cut is made, ANGLE COCK MUST BE GRADUALLY OPENED AND LEFT IN FULL OPEN POSITION ON THE PORTION OF THE TRAIN OR CARS TO BE LEFT STANDING. Inspection of the brakes and needed repairs should be made as soon thereafter as practicable.

RULES 414

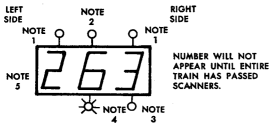
Before motive power is detached or angle cocks are closed on cars or trains which are to be left standing, engineer must make a full service brake pipe reduction. When reduction is completed and brake valve exhaust ceases, engineer will signal with one short blast of the whistle and the angle cocks may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

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

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

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

DEFECTIVE EQUIPMENT DISPLAY AS VIEWED FROM APPROACHING TRAIN



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

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

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

Note: 4—Flashing train inspection indicator light. When illuminated train is being checked for hot bearing and dragging equipment. If this light is not illuminated, stop and inspect train. Note: 5—Journal number display panel. Number shown is axle count from rear of train to first hot bearing or dragging equipment detected. When making inspection, check at least four (4) axles both directions from indicated number.

FAILED EQUIPMENT SIGN



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

CHICAGO DIVISION

(Chicago - Aurora)

FIRST SUBDIVISION

	LIK21 20RDIAI21				
1.			um Speeds		
	Zone—Between	Pas	senger	ŀΊ	eight
	Tracks One and Two				
	Roosevelt Road - MP 1.40	25	MPH.	10	MPH.
	MP 1.40 - MP 1.74	35	MPH.	15	MPH.
	MP 1.74 - MP 2.12	45	MPH.	15	MPH.
	Track Three				
	MP 1.68 - MP 2.12	25	мрн	15	MPH.
		00	242 22.		2122
	Tracks One, Two and Three MP 2.12 - MP 5.68	60	мон	25	MPH.
	MP 2.12 - MP 0.08	60	MDU		MPH.
	MP 5.68 - MP 7.15	75	MITH.		MPH.
	MP 7.15 - MP 9.56	75	MPH.		
	MP 9.56 - MP 21.63	76	MPH.		MPH.
	MP 21.63 - MP 35.12	75	MPH.		MPH.
	MP 35.12 - MP 37.49	70	MPH.		MPH.
	MP 37.49 - MP 38.00	35	мрн.		MPH.
	MP 38.00 - MP 38.50	70	MPH.		MPH.
	MP 38.50 - MP 38.80	65	MPH.	25	MPH.
	Track Four				
	MP 1.71 - MP 2.12	15	MPH.	15	MPH.
	MP 2.12 - MP 6.27	25	MPH.	25	MPH.
	MP 6.27 - MP 6.58	25	MPH.	15	MPH.
	At Union Avenue Interlocking				
	Crossovers:				
	Tracks 1 to 2 Eastward; Tracks 2 to 1				
	Westward, West of Canal Street	15	MPH.	15	MPH.
	Tracks 1 to 2 Westward; Tracks 2 to				
	1 Eastward, East of Union Avenue	25	MPH.	20	MPH.
	Tracks 1 to 2 Westward; Tracks 2 to				
	1 Eastward, at Union Avenue	25	MPH.	20	MPH.
	At Kedzie Avenue MP 4.83 Crossovers:				
	Tracks 1 to 2 Westward; Tracks 2 to				
	3 Westward; Tracks 2 to 1 - East-		MOST	9.0	мрн.
	ward; Tracks 3 to 2 Eastward	30	MPH.	30	Mrn.
	Tracks 3 to 4 Westward; Tracks 4 to	95	MPH.	25	MPH.
	3 Eastward	20	MII II.	20	1411 11.
	Tracks 2 to 3 Eastward; Tracks 2 to 1 Westward	15	MPH	15	MPH.
	MP 6.30 - MP 8.85 Crossovers:	10	MI II.	10	
	Tracks 1 to 2; Tracks 2 to 1; Tracks				
	2 to 3; Tracks 3 to 2	40	MPH.	35	MPH.
	Tracks 3 to 4	25	MPH.	25	MPH.
	MP 9.18 Crossovers:				
	Tracks 1 to 2 Eastward; Tracks 2 to 1				
	Westward; Tracks 2 to 3 Eastward;				
	Tracks 3 to 2 Westward	30	MPH.	30	MPH.
	At Congress Park; Highlands; West				
	Hinsdale; Fairview Avenue; and				
	Downers Grove:	40	SEDIT	95	мрн.
	All Crossovers	40	MPH.	30	Mrn.
	At Eola: All Crossovers	90	MDU	30	MPH.
		90	1411 11.	00	MII II.
	At Aurora Interlocking Crossovers:				
	Tracks 1 to 2; Tracks 2 to 1; Tracks 2 to 3; Tracks 3 to 2, Clark St	30	MPH.	15	MPH.
	Tracks 3 to 2, Hurds Island	40	MPH.		MPH.
	At Signal Bridges MP 18.8 and 34.4			_	
	head end of Eastward Freight trains			40	MPH.
	Loaded DM&IR Ore Cars				
	MP 35.12 - MP 37.49			25	MPH.
	MP 37.49 - MP 38.10			15	MPH.
	Westward movements over Ridgeland				
	Avenue MP 9.03 from yard LaVergne				
	until engine or leading car has reached crossing			1 =	MDH
	reached crossing			τĐ	MPH.

Road units going from Clyde Round-house to Cicero Departure Yard on No. 1 lead or No. 2 lead.....

10 MPH.

Movement over approaches and bridge 3.99-A just East of Rockwell St. (Rockwell St.—West lumber connection bridge)

12 MPH.

At Brookfield:

Eastward trains after making setout to 1HB Interchange Track, MP 12.7, Maple Ave., either off Main Tracks No. 2 or No. 3, until headend of train has reached Prairie Ave., Crossing MP 12.27....

Train No's 1, 2, 3 and 4 operate at passenger train speeds carrying 110 lb. brake pipe pressure, not exceeding 65 MPH., observing all other passenger train speed restrictions except as follows: Head end of train on tracks 1, 2 and 3 at signal 34.3.... 55 MPH. Between MP 35.12 and MP 37.49...... 50 MPH. Between MP 38.00 and MP 38.80...... 35 MPH.

2. Bridge, Engine and Heavy Car Restrictions-

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

Eola-Repair Tracks.

3. Train Register Exceptions-

At Cicero, Eola and Aurora trains originating and terminat-

Clearance Provisions and Exceptions Rule 83 (B)-

Clearance received by Conductor and Engineer Train Nos. 200, 202, 204, 206, 208 and 250, continue in effect for trains Nos. 201, 203, 295, 297, 299, 226, 232, 260 and 245.

Clearance not required at Chicago Union Station for Nos. 201, 203, 295, 297 and 299; Nos. 226 and 232 Congress Park; No. 260 Highlands.

Clearance received by Conductor and Engineer Trains Nos. 223, 243, and 261 at Chicago Union Station remain in effect for Nos. 294, 296, 298, 247 and 249.

Clearance not required at Congress Park for Nos. 294 and 296; Downers Grove for No. 298 and at Chicago Union Station for Nos. 247 and 249.

Trains in westward road movement starting at 14th St. Coach Yard will report to Yard Master for Clearance. At Cicero con-ductors of westward freight trains will obtain Clearance at Yard Office.

Engineer on westward freight trains and on light engines in westward road movements will receive Clearance at Cicero Roundhouse.

At Eola—Westward freight trains to Second, Third, Twelfth and Thirteenth Subdivisions originating at Eola will receive Clearance at Eola Yard Office.

At Aurora—Rule 83(B) does not apply except to conductors and engineers of trains originating.

Farnsworth Avenue Aurora:

Flashing train order signal between Aurora Lead and track 1 in service 6:00 A.M. to 7:30 A.M. daily except Saturday, Sunday and Holidays governs Eastward Suburban trains originating Hill Yard. When train order signal displays aspect per rule 222(A), suburban trains must receive clearance at Eola Yard office. Rule 83(B) does not apply when train order signal displays aspect per Rule 222(C). plays aspect per Rule 222(C).

Trains destined to Third and Fourth Subdivisions in addition to receiving Clearance for movement on First Subdivision must also receive a Clearance for movement to Third and/or Fourth Subdivision identified with a notation in the upper left-hand corner as follows: Aurora-Savanna, Aurora-North LaCrosse.

- Overhead and side structures on East track at Morningstar Paisley, Inc. between 16th and 18th streets Chicago will not clear man riding on side or top of cars.
- 6. Between Roosevelt Road, MP 0.76, and Union Avenue interlocking, MP 1.36, there are two main tracks, on which movement of trains in either direction will be governed by signal indication. Between Union Ave. and South River Street, Aurora, MP 38.48 there are three main tracks numbered consecutively from the north, beginning with No. 1.
- Automatic Block System Rules in effect between MP 0.76, Roosevelt Road and MP 2.11, Union Avenue interlocking. Interlocking station at Union Avenue.

Centralized Traffic Control in effect on main tracks between the east limits of Aurora Interlocking MP 37.49 and the west limits of Union Avenue Interlocking MP 2.11 except CTC limits for westward movements on Track 1 between west limits Union Avenue interlocking MP 2.11 and MP 37.34 Aurora.

Centralized Traffic Control in effect on main track No. 4 (freight line) between west limits of Union Ave. interlocking MP 2.11 to MP 6.90 and on yard tracks 5 from MP 6.58 to MP 6.90; and on yard track 6 from MP 6.75 to MP 6.86.

Automatic cab signals and rules in effect on main tracks 1, 2, and 3 for suburban passenger trains between Union Avenue interlocking, MP 2.11 and Aurora, MP 37.76.

Between Roosevelt Road and Union Avenue interlocking if stop signal does not clear, trains may proceed on authority of Operator at Union Ave. interlocking, complying with Rule 509.

Trains or engines proceeding through one or more crossovers governed by a signal aspects per Rules 501C, 501D, or 501E must continue to observe authorized speed restrictions until engine or entire train has passed through all crossovers governed by that signal.

On track No. 1 between MP 37.34 and MP 38.63, and on tracks Nos. 2 and 3 between MP 37.49 and MP 38.63, if stop signal does not clear, trains may proceed on authority of operator at Aurora interlocking, complying with Rule 509.

9. Between LaVergne and Naperville, Illinois, inclusive, do not sound crossing whistle signal as prescribed by Rule 15(1), 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.

Road crossings between LaVergne and Farnsworth Avenue, Aurora, must not be blocked except in emergency. When unavoidable blocking of these crossings occur due to accidents or equipment failure, Train and Enginemen must advise Dispatcher their exact location, cause of train stopping, and take immediate action to remedy cause of failure so train can be moved. Call for assistance when necessary to make repairs. Dispatcher must be kent informed of your progress so relice and patcher must be kept informed of your progress so police and complaint calls can be answered. If train cannot move promptly arrange to flag traffic over crossings not blocked but have gates

- Before leaving 14th Street Passenger Yard, an air brake test must be made as prescribed by Air Brake Rules 423 and 424.
 A pilot or qualified member of the crew must control back-up
- All movements on wye tracks connecting with Penn Central tracks and located in the vicinity of Canal Street will be made at restricted speed and be governed by signal indications.
- 12. In Chicago, cars or engines must not be allowed to block any street longer than 5 minutes. Engineers must ring the bell when engines are in motion. Engineer must not sound whistle except in case of emergency.
- At LaGrange—LaGrange Road crossing must not be blocked for any reason except equipment failure. If necessary to block crossing conductor must file message to superintendent stating reason therefore.
- 14. Following instructions will govern the automatic flashing light highway crossing signals and gates:

Westward trains and engines on Track 1 stopping for signal at

MP 12.3 or if unusual delay is to be incurred between signals at MP 12.3 and Brookfield station, stop must be made short of "Highway Circuit" sign located on canopy 90 feet east of Prairie Ave. When proceeding under these conditions, engineer must observe gates in lowered position before occupying Prairie Avenue.

Westward train or engine movements on Track 1, 2 or 3 delayed or stopping between signal bridge MP 13.11 and LaGrange Road MP 13.72 and westward train or engine movements departing from west yard lead at Congress Park must not exceed 10 MPH. with leading car or engine between signal bridge MP 13.11 and LaGrange Road. Switching movements at Congress Park on tracks 1, 2 or 3 must not move west of "Highway Circuit" sign located 400 feet east of LaGrange Road.

Eastward trains stopping between signal bridge located at MP 14.35 and highway circuit sign located approximately 625 feet west thereof must not exceed 15 MPH. between the signal bridge and Brainard Avenue crossing, MP 14.26, first crossing west of Stone Avenue station.

Eastward freight trains on tracks 1, 2 and 3 will stop short of signal bridge MP 14.35, west of Brainard Avenue, LaGrange, when signal at Congress Park is displaying aspect per Rule 501J, or if aspect displayed by that signal cannot be seen. When stopped under these circumstances, a member of crew will communicate promptly with train dispatcher.

At Maple Avenue, Brookfield, MP 12.71:

- (a) Eastward trains on tracks 2 and 3, when setting out cars on transfer track, must cut west of highway circuit sign located 351 feet west of Maple Avenue.
- (b) When switching over Maple Avenue, trains and engines must not occupy Maple Avenue crossing until gates have lowered.

Maple Avenue, west of Fairview Avenue, MP 20.56:

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

Washington Street, Main Street, and Forest Avenue, Downers Grove:

- (a) Westward trains and engines stopping for stop signal at MP 21.30 or if unusual delay is to be incurred between signal at MP 21.30 and Downers Grove station, stop must be made short of "Highway Circuit" sign located on canopy 150 ft. east of Main Street.
- (b) Trains and engines in eastward switching movements on tracks 1, 2, and 3 must move beyond "Highway Circuit" sign located on canopy, 150 feet east of Main Street, before making westward movement.
- (c) When proceeding under above conditions, engineer must observe gates in lowered position before occupying Main Street crossing.

Westward movements on Track 1, after performing switching at switch MP 22.32, west end of siding Downers Grove, or after being delayed between MP 22.34 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 22.61.

Belmont road crossing must not be blocked by freight trains in excess of minimum length of time necessary to set out or pick up

Farnsworth Avenue, Aurora, MP 35. 60:

- (a) Westward trains making movement between MP 35.12 and MP 35.51 in accordance with Rule 262 must approach Farnsworth Avenue not to exceed 5 MPH.
- (b) Eastward trains on Aurora lead will not move beyond highway circuit sign until ready to depart. Gates must be observed in lowered position before occupying crossing.
- (c) Eastward trains on tracks 1, 2 and 3 that block Farnsworth Avenue when stopped by absolute signal MP 35.51 must stop short of highway circuit sign located 300 feet west of Farnsworth Avenue.
- (d) When delay is expected in eastward switching movement after making westward switching movement beyond west signal bridge MP 35.51 on tracks 1, 2 and 3 and Farnsworth Avenue is blocked, movement must continue west until

entire train is west of highway circuit sign located 300 feet west of Farnsworth Avenue.

- (e) At Nabisco—To prevent unnecessary operation crossing gates at River Road, Eastward trains when picking up, must cut off engine far enough west of east switch to hold pick-up.
- 15. Rule 107 will not apply on the First Subdivision; the following will govern:

When a passenger train is receiving or discharging traffic on the side toward a station, a train or engine must not pass between it and the station unless proper safeguards are provided.

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.

- 16. Trains setting out on South Wye Track at Congress Park must shove to limit of track.
- 17. Absolute block will be maintained between Union Avenue Interlocking limits and Harrison Avenue (CUS) Interlocking of ICG Amtrak Trains moving in either direction on Tracks 1 and 2. ICG Amtrak Trains will not be permitted to follow a preceding train in this area, nor will a train be permitted to follow an ICG Amtrak Train until clear at Union Avenue Interlocking westward and Harrison eastward.
- 18. When necessary to hold trains out of yards between Western Avenue and Cicero, especially along the 4200 block of West 24th Place in Chicago, engines must be stopped adjacent to vacant lots, warehouses, etc., so as to provide a buffer between the engine noise and the residences. Do not let engines stand in close proximity to residences.

CHICAGO DIVISION

(Aurora - Galesburg)

SECOND SUBDIVISION

	SECOND SCHOOL SIGN					
1.	Speed Restrictions—	1axim	um Spee			
	Mone—Derween		senger		eight	
	MP 38.80 - MP 40.44	75	MPH.		MPH.	
	MP 82.00 - MP 83.16	50	MPH.	35	MPH.	
	MP 83.16 - MP 83.88	50	MPH.	25	MPH.	
	MP 161.66 - MP 162.42 track 1					
	westward	30	MPH.		MPH.	
	MP 162.42 - MP 161.66 track 2 eastwar	rd 30	MPH.		MPH.	
	MP 161.66 - MP 162.14 track 3				MPH.	
	MP 162.14 - MP 161.66 track 1 eastwar	rd 30	MPH.	10	MPH.	
	MP 161.66 - MP 162.14 track 2				MADIT	
	westward	30	MPH.	30	MPH.	
	MP 161.66 - MP 162.14 track 2 westward	1 5	MOT	10	MPH.	
	ward, track 2 westward and track 3.	19	MITH.	10	MII II.	
	Crossovers					
	Bristol between main tracks				MPH.	
	Somonauk between main tracks				MPH.	
	Earlville—Between main tracks	40	MPH.	35	MPH.	
	Through turn out east end of east-					
	ward siding and east end of westward siding	40	MDU	30	MPH.	
			MIT II.	30	1411 11.	
	MP 80.43 crossovers between ma tracks and turnout at east end					
	advance track	30	MPH.	30	MPH.	
	MP 82.06 crossover between south ma	in				
	track and advance track	30	MPH.		MPH.	
	Curve MP 82.85	30	MPH.	20	MPH.	
	Curve MP 83.01	30	MPH.	20	MPH.	
	Zearing-crossover between main trac	ks 40	MPH.	35	MPH.	
	Through turnouts of eastward and					
	westward sidings				MPH.	
	Curve MP 104.20				MPH.	
	Curve MP 104.50	70	MPH.	50	MPH.	

Buda, crossovers between main tracks	40	мрн.	30	MPH.
D41 CC 00	55	MPH.	50	MPH.
Kewanee, MP 129.53 and MP 133.29 crossovers between Main Tracks	40	MPH.	35	MPH.
Galva, crossovers between main tracks	40	MPH.	35	MPH.
Wataga, crossover between main tracks	40	MPH.	35	MPH.
Bishop, turnout track 3 to track 2			30	MPH.
MP 157.67 (Bishop) to MP 161.66, track 3			30	мрн.
Loaded DMIR ore cars between Mendota and Aurora MP 83.00 to MP 82.00				мрн.
Train No's 1 and 2 operate at passenge carrying 110 lb. brake pipe pressure 65 MPH. observing all other passenge	not	to exce	ed ·	i,
restrictions except between MP 38.00	0 ar	d 38.80	35	MPH.
Between Earlville and Baker				
except between MP 8.03 and MP 8.	15		10	MPH.
Derricks			10	MPH.
Bridge, Engine and Heavy Car Restriction				thonity
Cars heavier than the following not per of Superintendent:	mic	ea with	out au	thority
40 ft. or less in length	. 		220,0	00 lbs.
40 ft. to 52.5 in length			263,0	00 lbs.
52.5 ft. or longer			315,0	00 lbs.
except between Baker and Earlville				
U25B, U25C, U28C, SD24, SD45, GP20 engines must not operate on following t	, GI	230, GP		
AuroraShop Tracks				
Freight House	_			
American Well Wo	rks			
Track over Pit Stone Ave.				
Waste Unload				
Industry				
Deterich Co.	_			
Richards Wilcox Co). Ti	racks		

GalvaBest Co. 3. Train Register Exceptions-

PrincetonStub

Sandwich

2.

Aurora—Trains originating and terminating will register

House Track

Runaround track

New Idea Plant

tracks

point

Street

Crossover between Runaround and House

Foundry track-300 feet beyond clearance

Runaround and Tail track, West of Green

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

MontgomeryNatural Guano Co. PlanoHouse track

EarlvilleFrey Products Co. MendotaJ.D. Towers Co.

At Aurora—Rule 83(B) does not apply except to trains originating.

At Montgomery and Zearing—Rule 83(B) does not apply to trains moving off Eleventh Subdivision.

At Earlville—Rule 83(B) does not apply to trains moving off Tenth Subdivision.

- Track between Earlville and Baker is considered industrial track, Rule 105 applies. Service between these points will be one engine movement only which will not leave Earlville before 8:01 a.m. daily except Saturday, Sunday and holidays.
- 6. At Mendota Rules 269 and 606 in effect for Eastward Movements over I.C.G. Crossing.
- 7. After stopping at Kewanee Passenger Station, eastward passenger trains on either track must not exceed 5 MPH. approaching and passing over Tremont Street.

8. At Galva-Trains making an Eastward movement through Galva At Galva—Trains making an Eastward movement through Galva have the gates in down position after the train actuates the highway circuit located about 4,000 ft. West of the Eastward absolute signal, if the absolute signal is clear for their movement. Westward trains have the crossing gates down when they pass the highway crossing circuit, which is located about 4,200 ft. East of the Westward absolute signal.

Dispatchers must not clear the Eastward absolute signal for trains performing local work at Galva until it has been ascertained that movement is ready to be made as the gates will be in down position as soon as the signal is cleared for intended move.

Westward trains performing switching at Galva must leave their train East of the highway crossing circuit sign.

ATSF 36000 series highproof box cars 17 feet high, 89 feet long, or other similar box cars, must not be placed on track No. 23 serving the old Lily Tulip Plant.

- 9. Between MP 37.76 and Bishop there are two main tracks; Between Bishop and MP 161.66 Galesburg there are three main tracks. Tracks will be numbered consecutively from the north beginning with No. 1.
- 10. Between Earlville and Baker-Stop and protect movement over old Highway 34.

CHICAGO DIVISION

(Aurora - Savanna Yard)

THIRD SUBDIVISION

1.	Speed Restrictions	Maxim	um Spee	ds Per	mitted
	Zone-Between	Pas	senger	Fr	eight
	MP 38.44 - MP 40.00	75	MPH.	45	MPH.
	MP 81.41 - MP 84.41				MPH.
	MP 95.75 - MP 97.93	75	MPH.	50	MPH.
	MP 97.93 - MP 102.25	75	MPH.	45	MPH.
	MP 141.75 - MP 143.51	70	MPH.	50	MPH.
	MP 143.51 - MP 143.68	70	MPH.	40	MPH.
	Junction Switch, South River Street				
	Aurora	40	MPH.		MPH.
	Curve MP 77.50	55	MPH.	40	MPH.
	Crossover Steward Jct., end of Main Tracks	Γwo 40	мрн.	35	MPH.
	Curve MP 83.80	45	MPH.	35	MPH.
	Flag Center, turnout end of Two M				
	Tracks	40	MPH.	40	MPH.
	Curve MP 101.60	60	MPH.	45	MPH.
	Curve MP 102.10	60	MPH.	45	MPH.
	Turnout MP 142.36 (Plum River	:) 30	MPH.		MPH.
	Turnout MP 143.21 end of double to	rack 40	MPH.		MPH.
	Turnout MP 143.28	35	MPH.	25	MPH.
	Loaded DMIR ore cars between Sava Yard and Aurora.	ınna			
	MP 38.80 - 137.00			30	MPH.
	MP 137.00 - 141.75 Westward			30	MPH.
	Over Br. 98.18, Oregon Do Not E		0 MPH.		

Trains must not exceed 30 MPH. through turnouts of controlled sidings.

Trains must not exceed 10 MPH. on controlled sidings over highway crossings.

Unit coal and potash trains will not exceed 10 MPH. through sidings.

Train No. 3 and No. 4 operate at passenger train speeds carrying 110 lb. brake pipe pressure, not exceeding 65 MPH., observing all other passenger train speed restrictions.

an other passonger train species		
Between Oregon and Mt. Morris	30	MPH.
Over Highway crossing MP 104.49	8	MPH.
Between MP 104.2 and MP 105.2	25	MPH.
Between MP 105.2 and MP 105.3	15	MPH.
Derricks Oregon and Mt. Morris	10	MPH.

Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted with of Superintendent:	out autho	rity
40 ft. or less in length	220,000	lbs.
40 ft. to 52.5 in length	263,000	lbs.
52.5 ft. or longer	315,000	lbs.
Between Oregon and Mt. Morris-		
Cars heavier than 263,000 lbs. not permitted with of Superintendent.	out autho	rity
Between Oregon and Mt. Morris bridge derrick 978 ton wrecking derrick must not operate.	5501 and	25 0
	Cars heavier than the following not permitted with of Superintendent: 40 ft. or less in length	Cars heavier than the following not permitted without author of Superintendent: 40 ft. or less in length

3. Train Register Exceptions—
At Rochelle—Westward trains enroute Fourteenth Subdivision may register by ticket.

4. Clearance Provisions and Exceptions Rule 83(B)—
At Rochelle—Westward trains enroute Fourteenth Subdivision must receive clearance.

At Aurora—Rule 83(B) does not apply except to trains originally accept to trains originally accept to trains originally accept to trains originally accept to trains or an apply except to train or an

At Aurora—Rule 83(B) does not apply except to trains originating.

Flag Center—Rule 83(B) does not apply to trains moving off Fourteenth Subdivision.

All trains must secure a clearance at Savanna Yard.

5. Track between Oregon and Mt. Morris is considered industrial track, Rule 105 applies. Service between these points will be one engine movement only which will not leave Oregon before 10:01 a.m. daily except Sunday and Holidays.
At Kable Printing Mt. Morris do not handle cars in excess of 15 ft. 10 inches from top of rail into plant account will not clear door.

- Between Steward Jct., MP 77.94 and Flag Center, MP 86.87, there are two main tracks numbered consecutively from the north, beginning with No. 1.
- At Rochelle—Signals governing movements over C&NW crossing also govern the block. Rule 269 must be complied with in addition to interlocking rules.
- Manual Interlocking not indicated at station C&NW Crossing 2.8 miles west of Waterman
- Double track between Savanna yard and CTC MP 143.21. Rules 251, 252, 253 and 254 are in effect.
- 10. At Savanna yard—Movement of trains against current of traffic between end of double track MP 143.21 and crossover MP 146 will be made by authority and under protection of yardmaster.
- 11. Between 6 p.m. and 6:00 a.m. stop and protect movement Route 64 south of Mt. Morris.
- 12. At Chadwick, School Street Crossing must not be blocked more than 10 minutes.

CHICAGO DIVISION

(Savanna Yard - St. Croix Tower)

FOURTH SUBDIVISION

١.	Speed Restrictions—	Maxi	mum Spee	d Per	mitted
	Zone-Between	Pa	ssenger	F	reight
	MP 143.68 to MP 145.64	25	MPH.	20	MPH.
	MP 145.64 to MP 146.20			35	MPH.
	MP 170.07 to MP 171.00				MPH.
	MP 171.00 to MP 172.23(BN)	40	MPH.	30	MPH.
	MP 184.86 (ICG) to MP 185.50 (BN)) 40	MPH.	20	MPH.
	MP 185.50 to MP 187.00				MPH.
	MP 187.00 to MP 187.57			50	MPH.
	MP 239.00 to MP 240.00	40	MPH.	40	MPH.
	MP 240.00 to MP 241.38				MPH.
	MP 296.29 to MP 299.78	70	MPH.		
	North LaCrosse MP 299.78 to MP				
	301.49	10	MPH.	10	MPH.

MP 301.49 to MP 303.75	75	MPH.	50	MPH.
MP 364.50 to MP 366.50 CMStP&P Xings MP 144.64 & MP	60	MPH.	40	MPH.
144.85	20	MPH.	20	MPH.
Curve MP 146.15, eastward track	70	MPH.	35	MPH.
Curve MP 146.15, westward track	65	MPH.	35	MPH.
Through turnout end of two main tracks, MP 171.50	40	MPH.	30	мрн.
Through crossover end of two main tracks, MP 172.23 (BN)	40	MPH.	30	MPH.
Ports, end of two main tracks through turnout	40	MPH.	35	мрн.
Bridge 235.66MP 236.97, CMStP&P Crossing	50 60	MPH.		MPH.
MP 236.99, end of two main tracks				мрн.
through turnout Herrington through crossovers, MP 294.68	40	MPH.		
Graf end of two main tracks through			35	MPH.
turnout, MP 296.29Sullivan through East Crossover				MPH.
Sullivan through West Crossover				MPH.
East Winona end of two main tracks	40	MIT.	30	MIT II.
through turnout MP 323.65	40	MPH.	35	MPH.
Winona Jct. end of two main tracks through turnout MP 327.93	60	мри	50	MPH.
Miner through west crossover			6.63	MPH.
Trevino, end of two main tracks through				
Mears end of two main tracks through	40	MPH.	35	мрн.
County Trunk Highway E. MP 390.10.	40	MPH.	35	MPH.
		MPH.		MPH.
Curve, MP 407.20 Prescott, end of two main tracks			40	MPH.
through turnout	40	MPH.	30	
Curve, MP 407.70St. Croix River Drawbridge, MP 407.72	30	MPH.		MPH.
Burns, end of 2 main tracks through			10	MITH.
Against the current of traffic on double	40	MPH.	30	MPH.
track(Trains must not exceed 30 MPH. thr	59	MPH.		MPH.
trolled sidings.)				
Unit coal and potash trains will not exciding.				
Speed restrictions when handling loaded GN, DMIR ore cars, between St. Croix To	wei	d empty I rand Sava	NP 7 anna	0 ton, Yard.
Bridge 407.72				
MP 386 and MP 364.50				
Bridge 300.40MP 239.20 and MP 235				
Bridge 235.66		• • • • • • • • • • • • • • • • • • • •	25	MPH
MP 228.10 and MP 227.10			30	MPH.
MP 186.70 and MP 171.45				
MP 144.50 and MP 143.68			40	MPH.
Train No. 3 and No. 4 operate at passenge 110 lb. brake pipe pressure, not exceeding	er t	rain speed	ls ca	rrying
all other passenger train speed restrictions	S			
except over St. Croix River Drawbridge, I				
Between East Cabin, MP 184.8 and IC buque; trains moving through interlocking speed.	wi	ll move at	rest	ricted
Between Winona Jct. and Winona				
Over Mississippi River Bridge Winona			6	MPH.
Bridge, Engine and Heavy Car Restriction Cars heavier than the following not perm	itte	d without	aut	hority
of Superintendent: 40 ft. or less in length		22	20.00	0 lbs.
40 ft, to 52.5 in length				
52.5 ft. or longer				

U25B, U25C, U28C, SD24, 45, GP20, 30, 35 and 40 must not operate on following tracks:

LaCrosse-All tracks except Old Main between South Ave. and West Ave.

Between East Winona and Winona cars heavier than 210,000 lbs. not permitted without authority of superintendent.

When handling 250-ton wrecking derricks or bridge derrick 975501 over Dubuque bridge, it must be separated by at least eight cars from engine and must not exceed 10 MPH.

Between East Winona and Winona Bridge Derrick 975501 and 250-ton Wrecking Derrick must not operate.

Train Register Exceptions— St. Croix Tower: Trains will register by ticket.

Clearance Provisions and Exceptions Rule 83(B)-North LaCrosse: Trains must receive Clearance. BN Clearance received at Eau Claire by conductors and engimeers on eastward CMStP&P trains enroute Eau Claire to East Winona authorizes movement on Fourth Subdivision and re-mains in effect for westward CMStP&P trains enroute East Winona to Eau Claire. Clearance not required at Trevino or East Winona.

All trains must secure a clearance at Savanna Yard.

- 5. When eastward signal at MP 145.55 displays Stop indication, member of the crew will communicate immediately with operator CMStP&P crossing. If signal cannot be cleared, Rule 509 will
- 6. Between Savanna Yard and St. Croix—Before using hand throw crossovers between Eastward and Westward tracks authority must be secured from the train dispatcher.
- At Dubuque, Iowa—Between 4:00 P.M. and 8:00 A.M., member of the crew with the necessary flagging equipment will flag each train movement over East Fourth Street. Between East Dubuque and Dubuque movements over Mississippi
- River bridge are governed by ICG R.R. rules. At La Crosse-Whistle should not be sounded except to prevent accident. Bell should be rung when engines are in motion in the citv.
- 9. Between Winona and East Winona-Rule 93 in effect. Between Winona and East Winona—Rule 93 in effect.
 Draw span over Mississippi River Bridge protected by "Automatic Stop Signals" located on either side of bridge. Engines stopped at Absolute Signal (501J) may proceed when preceded by flagman to the "End of Block" sign.
 During period navigation open, trains and engines must STOP at stop signs located at either side of draw span and may then proceed, at reduced speed, on yellow signal from bridgetender, per Rule 8(c). This does not relieve requirements of flagging when signal displays STOP (501J). NOTE—"End of Block" sign installed opposite the opposing Absolute Signals.
- 10. At East Winona—Normal position of switches from old eastward siding at East Winona to new siding must be lined for new siding when not in use. The switch located between the GB&W crossing and the Winona Bridge Company bridge must be lined and locked for the GB&W main line when not in use.

CMStP&P Conductors of westward trains at East Winona must secure permission from Operator at North La Crosse before

occupying the siding.

- 11. At Winona—Trains and engines must stop before crossing Walnut and Franklin Streets, and protect movement over the crossings.
- At Trevino—Permission to use electric lock on switch leading to BN westward main track, will be secured from operator at North La Crosse and unless otherwise provided will be authority to leave Miner with the current of traffic.
- 13. A train authorized by train order to move against the current of traffic must approach all interlockings and CTC Limits at reduced speed where approach signals are not provided for such movements.

14. Rule 97 does not apply.

At Savanna yard—Movement of trains against current of traffic between end of double track MP 143.21 and crossover MP 146 will be made by authority and under protection of yardmaster.

CHICAGO DIVISION

(Galesburg - Savanna Yard)

FIFTH SUBDIVISION

	LIL I IL PODDIAIDIM		
1.	Zone—Between		
	Galesburg and Savanna Yard	49	MPH.
	Galesburg passenger station and Main Street	15	MPH.
	Galesburg Eastward trains at approach signal govern-		
	Galesburg Eastward trains at approach signal govern- ing trains approaching Junction switch, Pearl Street	35	MPH.
	Curve MP 1.34	40	MPH.
	Spring Switch Bouhan: Facing point movement	25	MPH.
	Wye switches Rio		
	Head end of train BN crossing Alpha	20	MPH.
	Between Orion and Barstow	30	MPH.
•	On curves between MP 235.00 and MP 236.00	30	MPH.
	Approach signal until clear of CRI&P crossing at		
	Ĉolona	20	MPH.
	On curve MP 240.00 and MP 240.43		
	Between wye switches Barstow	20	MPH.
	Reverse curves between MP 4.40 and MP 5.00 between Barstow and Joslin	20	MPH.
	Through turnouts at north and south switches of wye at Denrock	15	MDH
	Between wye switches Denrock		
	Ayres		
	Between Signals	20	MPH.
	Through Turnout MP 53.31	30	MPH.
	Unit coal and potash trains will not exceed 10 MPH sidings.	. tł	rough
	Trains handling bridge or wrecking derricks must not exceed	25	мрн.
	Speed restrictions when handling loaded and empty N GN and DMIR ore cars, between Savanna Yard and Ga	P 7	0 ton,
	GN and DMIR ore cars, between Savanna Yard and Ga	lles	burg.
	MP 30.35 and MP 54.06		
	MP 48.60 and MP 24.91		
	MP 24.91 and MP 24.60		
	MP 24.60 and MP 5.00		
	MP 5.00 and MP 4.40		
	MP 4.40 and MP 2.10		
	MP 2.10 and MP 239.90		
	Bridge 240.76		
	MP 239.90 and MP 236		
	MP 236 and MP 235		
	MP 235 and MP 215		
	MP 215 and MP 213		
	MP 213 and MP 210		
	Curve MP 12.88		
	MP 12 and MP 2.63	30	MPH.
	Between Lass and Garden Plain and between Rio and Alexis	20	мри
	Except Derricks	10	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without of Superintendent:	aut	hority
	40 ft. or less in length		
	40 ft. to 52.5 in length	,00	0 lbs.
	52.5 ft. or longer	,00	0 lbs.
	Between Lass and Garden Plain-Rio and Alexis 263		
	When handling 250-ton Wrecking Derrick or Bridge 975501 across Rock River bridge 240.76 at Barstow must be spaced at least three cars from engine.	D , d	errick errick
	Between Rio and Alexis Bridge derrick 975501 and	25	0 ton
3.	wrecking derricks must not operate. Train Register Exceptions—		
	At Barstow—Trains may register by ticket.	n a+ 1	mat ad

Rio. Ebner and Denrock-Trains will register when instructed to do so by train order.

- 4. Clearance Provisions and Exceptions Rule 83(B)—
 At Barstow—trains must receive Clearance.
 Denrock—Operator on duty 8:00 A.M. to 4:00 P.M. daily except
 Sunday, 4:00 P.M. to 12:00 Midnight, daily except Saturday
 and Sunday. Trains must receive Clearance when operator is on
- 5. Track between Lass and Garden Plain and between Rio and Alexis is considered industrial track, Rule 105 applies. Service between Lass and Garden Plain will be one engine movement only which will not leave Lass daily before 7:15 a.m. Line up required between Rio and Alexis.
- 6. Advance track capacity 197 cars, between Spring Switch Bouhan and interlocking Galesburg to be used as directed (verbally or by message) by the train dispatcher. Movements between Bouhan and interlocking Galesburg will be made in accordance with Rule 93
- 7. At Barstow-Normal position wye switch for Fifth Subdivision.
- 8. At Denrock—Normal position wye switches for Fifth Subdivision.
- 9. CRI&P crossing Colona, MP 238.39, interlocked and remotely controlled by CRI&P dispatcher DesMoines. Instructions posted in house adjacent to crossing for movement when communications fails.

The Jct. switch of BN and CRI&P RR MP 228.39 Orion, is equipped with controlled electric lock under control of the operator at Barstow. Authority to use the electric lock will be given verbally to a member of the crew by the control operator.

After operating the electric lock, CRI&P train or engine must wait five minutes before fouling BN main track. BN fixed signals are located at MP 228.76 and MP 227.55 and govern westward train and engine movements approaching and passing over Jct. switch. These signals are not part of Automatic Block, CTC, or Interlocking System.

When signal at MP 228.76 displays a Red aspect train or engine must stop before any part of train or engine passes signal then proceed at restricted speed to MP 229.0. When Green aspect is displayed train or engine may proceed. When signal at MP 227.55 displays a Yellow aspect train or engine may proceed prepared to stop before any part of train or engine passes signal at MP 228.76. When Green aspect is displayed train or engine may proceed.

- 10. Trains taking siding at Erie must use left hand track unless otherwise provided.
- 11. Conductors in charge of westward trains out of Galesburg and eastward trains out of Savanna with flammable compressed gas in consist must arrange to give or obtain for their train a full visual inspection approximately thirty-five miles from Galesburg on westward trains and thirty-five miles from Savanna on eastward trains.
- At Garden Plain—Do not occupy highway crossing unless crossing signals are operating or traffic has stopped.
- Industrial track between Lass and Garden Plain can be used by Fifth Subdivision main line trains for meeting other trains if directed by train order to do so.
- 14. At Barstow crossings must not be blocked in excess of 20 minutes.

CHICAGO DIVISION

(Woodhull - Joy)

SIXTH SUBDIVISION

1.	Speed Restrictions—	_	
	Zone—Between Maximum Speed		
	Woodhull to Alpha	20	MPH.
	Alpha to Joy	15	MPH.
	Derricks	10	MPH.
	MP 16.75 and MP 18.15	15	MPH.
	Loaded tank cars and loaded 30 yard air dump cars		
	in 202800-202884 series	15	MPH.
	BN Crossing, Alpha	10	MPH.
	Over highway crossing west of Viola depot	8	MPH.
	Westward trains over Spruce Street crossing Aledo	10	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than the following not permitted without authority of Superintendent: 220,000 lbs.

U25B, U25C, U28C, SD24, SD45, GP20, GP30, GP35 and GP40 engines must not operate on following tracks:

Alpha—Elevator Track

Woodhull—House Track

Between Woodhull and Joy bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- Clearance Provisions and Exceptions Rule 83(B)—
 Alpha—Operator on duty 8:00 A.M. to 11:59 P.M. daily except Saturday and Sunday. Trains must receive Clearance when operator on duty.
- At Alpha—Trains using south wye must proceed expecting it to be occupied.
 - Trains and engines must stop and protect movement over the street crossings 1100 feet east of station.
- At Aledo—Stop protect movement over First and Second street west of station.
- At Joy—Stop protect movement over Washington Street MP 44.40.
- 8. Unless otherwise provided, protection against following trains as required by consolidated code Rule 99 is not required.

CHICAGO DIVISION

(Barstow - Clinton)

SEVENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between	Maximum Speeds	Peri	mitted
	Barstow and Terminal Jct	, /4	30	MPH.
	Through yards Rock Islan	nd, Moline, East Moline	10	MPH.
	Through switches east en	nd of South track used as l Jct.		
		of 44th Street Rock Island th Street Moline	10	мрн.
	each side of East Molii	connecting with DRI&NW ne depot	10	мрн.
	north of highway cross	ack Barstow from 400 feet sing until head end of train	10	MPH.
2.	Bridge, Engine and Heavy	Car Restrictions-		
		owing not permitted without	aut	hority
		220	0.00	0 lbs
	engines must not operate o		ınu	GF40
	ClintonAll Y			
		of Siding Clinton Depot		
		continent Petroleum Co. con Corn Products Corn unload	dina	track
	DavenportFreig		,,,,,e	Hack
		rin Beer & Storage Track (19n	4 +2 h
	No. 2	rm Beer & Storage Track (2 2 Repair Track 3 Island Sash & Door Co.	∓ 2110	u 50.)
		ois Oil Track		
		elstein Coal track and lead		
		Tracks Lower Yard		
	MolineAll T	Tracks Deere Planter Works		
	At Rock Island, handle Br	idge Derrick 975501 on eastv	vard	main
		viaduct. Watch for close cle nandled on westward main tra		nce at

3. Train Register Exceptions-None

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

At Terminal Jct .- Rule 83 (B) does not apply.

At Moline—When operator on duty Eastward trains must receive clearance. Operator on duty continuous from 8 a.m. Monday to 8 a.m. Saturday, and from 4 p.m. to 12 midnight on Saturday.

- At Moline—Trains or engines must not occupy 12th street crossing MP 250.16 until gates are observed in a lowered position.
- On the Second Subdivision of the Davenport, Rock Island and North Western Railway Company, at CRI&P Crossing, located between Terminal Jct. and Station No. 3, power operated stop gates protect eastward and westward movements over CRI&P Crossing. Stop gates will be controlled by switchtender. When gates are in the vertical position, movement may proceed without stopping.
- At Barstow—Normal position for wye switch is for "Rock Island Line."
- At Clinton—Stop signs installed to provide protection at C&NW Railroad crossing on joint BN-CRI&P main track at MP 1, plus 4071.5 feet.

CHICAGO DIVISION

(Sterling - Denrock)

EIGHTH SUBDIVISION

1.	L. Speed Restrictions—			
	Zone—Between Ma	ximum Speeds	Per	mitted
	Denrock and MP 30.00		. 30	MPH.
	MP 30.00 and MP 31.75		25	MPH.
	MP 37.75 and Agnew		30	MPH.
	Over Rock River Bridge 47.30 Sterling		. 15	MPH.
2.	 Bridge, Engine and Heavy Car Restriction Cars heavier than the following not perform of Superintendent: 40 ft. or less in length. 	mitted withou		
	40 ft. to 52.5 in length		,	
3.	 Train Register Exceptions— Denrock—Trains will Register only whe train order. 		- 13-0	
.4.	At Sterling—Operators on duty at 7:00		P.M	. daily

except Saturday and Sunday. Trains must receive Clearance

when operator is on duty.

At Agnew-Rule 83(B) does not apply. Denrock—Operator on duty 8:00 A.M. to 4:00 P.M. daily except Sunday 4:00 P.M. to 12:00 midnight daily except Saturday and Sunday. Trains must receive Clearance when operator is

- At Agnew-Hand throw derail on BN track. Mainline switch must be lined before throwing derail.
- -Time shown Sterling for information only. Sterling is initial station for westward trains.

Conductors must report for orders at C&NW depot, when office open. When office closed conductor telephone C&NW operator N. Y. Tower at Nelson, Phone 251-4741.

Trains must stop before crossing 1st Avenue.

At C&NW crossing, call operator at C&NW depot who will operate interlocking for BN movements.

- Denrock-Normal position of Jct. switch is for Ninth Sub-
- Unless otherwise provided protection against following trains as required by Consolidated Code Rule 99 is not required.

CHICAGO DIVISION

(Mendota - Denrock)

NINTH SUBDIVISION

1.	Speed Kestrictions—
	Zone—Between Maximum Speeds Permitted
	Mendota and Denrock
	Loaded DMIR ore cars over bridge 32.78 15 MPH.
2.	Bridge, Engine and Heavy Car Restrictions-
	Cars heavier than the following not permitted without authority of Superintendent:
	40 ft. or less in length
	40 ft. to 52.5 in length
	U25B, U25C, U28C, SD24, SD45, GP20, GP30, GP35 and GP40 engines must not operate on following tracks:
	Prophetstown—J. E. Frary
3.	Train Register Exceptions—
	Denrock—Trains register when directed to do so by train order.
4.	Clearance Provisions and Exceptions Rule 83 (B)-

Denrock—Operator on duty 8:00 A.M. to 4:00 P.M. daily except Sunday, 4:00 P.M. to 12 Midnight, daily except Saturday and Sunday.

At Denrock—Normal position for Jct. Switch Eighth Subdivision is for the Ninth Subdivision.

Trains must receive Clearance when operator is on duty.

Automatic Interlocking not indicated at station. C&NW crossing 3.5 miles west of Walnut.

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

CHICAGO DIVISION

(Earlville - Rock Falls)

TENTH SUBDIVISION

	Zone—Between Maximum Speeds	Per	mitted
	North Wye switches Earlville and C&NW Jct	15	MPH.
	C&NW Jct. and MP 22.50	30	MPH.
	MP 22.50 and MP 24.00		
	MP 24.00 and MP 29.30		
	MP 29.30 and MP 42.35		
	MP 42.35 and MP 44.20		
	MP 44.20 and MP 47.07	25	MPH.
	Between eastward and westward absolute signals I.C. crossing MP 27.38 Amboy		
	Engine or leading car of train between absolute signals at C&NW crossing, MP 42.23	20	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without of Superintendent:	aut	thority
	40 ft. or less in length	0,00	00 lbs.
8	40 ft. to 52.5 in length	3,00	00 lbs.
	Between Earlville and Rock Falls 250 ton Wrecking De Bridge Derrick 975501 must not be operated.	erric	ck and

3. Train Register Exceptions-None.

1. Speed Restrictions-

- 4. Clearance Provisions and Exceptions Rule 83(B)-At Rock Falls and Earlville-Rule 83(B) does not apply.
- C&NW main track between wye switches west of Earlville and C&NW Junction 3130 feet north thereof is used jointly by BN and C&NW trains.
- At Rock Falls—Between 7:00 A.M. and 7:00 P.M. stop before crossing Second Street.

Normal position of main track switch leading to engine house track, is for that track.

- At Harmon-Overhead loading device on Farmers' Elevator Track will not clear man on top or side of car.
- 8. Railroad crossings not protected by signals or gates not indicated at station
- CMSTP&P crossing 3.4 miles west of Paw Paw.
- 9. Automatic Interlocking not indicated at station. C&NW Crossing 3.4 miles west of Harmon.

1. Speed Restrictions-

LaSalle.

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

CHICAGO DIVISION

(Montgomery - Zearing)

ELEVENTH SUBDIVISION

•	Zone—Between	Maximum Speeds	Per	mitted '
	Montgomery and Streator		30	MPH.
	Eastward trains at approach signal to Montgomery	CTC at		
	Between MP 40.75 and MP 41.75		20	MDH
	Between MP 67 and MP 71		20	MIII.
	Between MP 75.66 and MP 75.90 Between MP 83 and Streator Yard I	,	10	MPH.
	Within Yard Limits at Streator	ımıts	20	MPH.
			10	MPH.
	Engine or leading car, over crossing end, Ottawa yard	MP 79.25, north	10	мрн
	Ottawa, over Columbus Street (Route	e 23)	10	MPH.
	Ottawa, over LaSalle Street and CRI			
	Ottawa, over Fourth Street			MPH.
	Ottawa, between CRI&P crossing a			
	bridge, engines handling cars		8	MPH.
	Light engines	• • • • • • • • • • • • • • • • • • • •	6	MPH.
	Ottawa, over Third Street (Route 6)		6	MPH.
	Illinois River Bridge, south of Ottaw	7a	10	MPH.
	Between MP 95.76 and MP 96.58		10	MPH.
	Between:			
	Streator and MP 3.25			
	MP 3.25 and MP 14.25			
	MP 14.25 and MP 22.10			
	MP 22.10 and MP 34.85			
	MP 34.85 and Zearing		40	MPH.
	Streator, Engine or leading car over I	Park and		MATOTA
	Bloomington Street crossings		10	MPH.
	Bridge MP 2.16			
	L & S Jct. and Lowell			
	MP 18.40 Engine or leading car between MP	10.00 and MD	10	MPH.
	20 40 (Cement Plant)		10	MPH.
	Curve MP 22.70, Highway Crossing 24.83, Br. 25.50	, MIT 23.03, DI.	10	MPH.
	Between MP 27.15 and MP 27.25		5	MPH.
	MP 27.77—CRI&P Crossing, Engine	e or leading car		:
	between absolute signals		20	MPH.
	Between MP 29.42 and MP 30.00 Curve MP 31.47			
	Trains handling 150 ton wrecking der der 150 ton must not exceed 10 MP and 25.50.	rrick and other de H. over Bridge 2.	rricl	ks un- 24.83,
•	Bridge, Engine and Heavy Car Restrictions heavier than the following not	ctions— permitted without	aut	hority
	of Superintendent:			-
	40 ft. or less in length			
	40 ft. to 52.5 in length			
	52.5 ft. or longer	31	5,00	0 lbs.
	except must not exceed 220,000 l	bs. between Stre	ato	r and

U25B, U25C,	U28C, SD24	, SD45,	GP20,	GP30,	GP35	and	GP40
engines must	not operate o	n follov	ving tra	cks:			

Storage
Elevator
Connection to I.M. Ry.
Elevator
Johnson Piano Co.
Coal Co.
Middle House Track
Ottawa Silica Loading Track
U.S. Silica
Pabst & Schultz beer track
Elevator Track

Between Streator and Zearing 250 ton wrecking derrick and Bridge Derrick 975501 must not operate.

Derrick must be separated from engine by at least one light-weight car when passing over bridges 2.16, 24.83 and 25.50.

At Wedron engine must not go on coal trestle Wedron Silica Co. At Spring Valley-Engine or cars must not use No. 2 Pit track west of road crossing located just east of tipple Western Sand and Gravel Co.

Streator-Keep off Bridge 97.12 on Owens Illinois Glass Industry track.

Train Register Exceptions— Ottawa—Trains originating and terminating must register. All other trains will register only when instructed to do so by train

At Streator train register located in phone box at east end of North Yard.

 Clearance Provisions and Exceptions Rule 83(B)—
 At Montgomery Rule 83(B) does not apply. Clearance must be received at Aurora Tower.

Wedron, Streator and LaSalle-Operator on duty 7:00 A.M. to 4:00 P.M. daily except Saturday and Sunday. Trains must receive Clearance when operator is on duty.

At Ottawa and LaSalle—Before proceeding over drawbridge 81.45 over Illinois River at Ottawa and over drawbridge 24.83 over Illinois River at LaSalle, all trains and engines must come to a full stop and then be governed by signals from the bridge tender.

Bridge tenders on duty Ottawa—Sunday through Friday 11:59 P.M. to 7:59 A.M.

Bridge tenders on duty LaSalle—Monday to Friday, inclusive 8:00 A.M. to 12:01 P.M. 1:00 P.M. to 5:00 P.M. Saturday: 9:30 A.M. until switch engine returns from Marquette Cement Company.

At Streator

At Streator—
Trains and engines must stop at crossings of PC and ICG and be governed by position of Smash-boards. From 4 P.M. to 7 A.M. Monday through Friday Smash-boards governing movements for PC and BN will be clear. Movement over crossing will be made per Rule 98(A) Saturday and Sunday. During this same period, engine and yard movements over Broadway Street (first tract). street north of tower), must be protected by a member of the crew on the ground, as highway crossing gates will not be in service.

Before crossing Mildred Street on old lead and First Street on both North leads to Owens-Illinois Glass Co., Hickory Street or Main Street, stop and protect movement.

At Ottawa—Train or engines operating over Boyce Memorial Drive on the Sieberling Lead Track must observe crossing signals in operation prior to obstructing crossing.

In event the signals fail to operate for approaching movement, leading wheels of movement must occupy Island Section, but stopping short of street crossing, observing signals in operation before obstructing crossing.

NOTE: "Island Section" is a section of track over the crossing, the outer limits of which are approximately 50 feet from the center of the crossing on each side marked with yellow paint.

- 7. La Salle-Bucklin Street stop and protect movement.
- At Zearing—Normal position of switch leading from Mont-gomery and Zearing main track to the south wye at Zearing, will be for south wye.
- Between Ottawa and PC Jct.-Unless otherwise provided protection against following trains as required by Consolidated Code Rule 99 is not required.

CHICAGO DIVISION

(Aurora - West Chicago)

TWELFTH SUBDIVISION

1. Speed Restrictions---

	Zone—Between Ma Aurora and West Chicago		speeds Perm 10 M	
2.	Bridge, Engine and Heavy Car Restriction Cars heavier than the following not pern of Superintendent:		ithout autho	ority
	40 ft. or less in length		220,000	lbs. lbs.
	Engines will not clear machinery sou Conkey's pit North Aurora.			
	Between Aurora and West Chicago Bri- 250 ton wrecking derrick must not opera	dge derr te.	ick 975501	and
3.	Train Register Exceptions—None.			٠

- 4. Clearance Provisions and Exceptions Rule 83(B)—
 At Aurora—Trains will be governed by clearance received at Eola Yard.
- At Aurora—Normal position Gate MP 0.79 is for Twelfth Subdivision. Member of crew protect movement Pierce Street, Hankes, Aurora and Illinois Avenue.
- At Batavia—All trains passing over Webster Street on the House Track will stop before entering onto Webster Street and then proceed only under protection of a flagman on ground.

CHICAGO DIVISION

(Aurora - West Batavia)

THIRTEENTH SUBDIVISION

1.	Speed Restrictions			
	Zones—Between	Maximum Speeds F	er	mitted
	Aurora and West Batavia		20	MPH.
	Derricks			

2. Bridge, Engine and Heavy Car Restrictions-

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

 40 ft. or less in length
 220,000 lbs.

 40 ft. to 52.5 in length
 263,000 lbs.

Engines must not operate on Aurora Greenhouse trestle.

Dart Container Company track MP 3.41. 85 foot cars or Hi-Cube cars must not use this track. GP Engines coupled to larger engines and GP engines coupled to 60 foot car must not use this track. 60 foot cars may use track when coupled to 40 foot car between engine and 60 foot car. NW-Switch type engine can be coupled directly to 60 foot car.

At Mooseheart—Engines and cars higher than battleship coal cars must not pass under coal conveyor.

Between Aurora and West Batavia bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions-

At Aurora—Trains will be governed by clearance received Eola Yard.

5. At Aurora-

Member of crew will report to Operator at Aurora Tower when clear and must have permission before again occupying siding. Trains and engines stop and protect movement over Prairie Street and U.S. Route 30 Galena Blvd.

CHICAGO DIVISION

(Flag Center - Rockford)

FOURTEENTH SUBDIVISION

1.	Speed Restrictions—		
	Zone—Between Maximum Speeds	Per	mitted
	Zone—Between Maximum Speeds Flag Center and Rockford	35	MPH.
	Rockford, through City Limits		
	Rockford, Rock River Bridge 23.37		
	Rockford, over Main Street Crossing and over 15th		
	Avenue (second street south of ICG crossing)	5	MPH.
	Forest City Line Rockford	10	MPH.
	Westward trains at approach signal MP 22.05 to ICG		
	crossing at MP 22.55	15	MPH.
	On curves at Flag Center	15	MPH.
	Engine or leading car of train between absolute signals at CMStP&P crossing MP 11.68	20	мрн.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without of Superintendent:	aut	hority
	40 ft. or less in length	0.00	00 lbs.
	40 ft. to 52.5 in length		
	52.5 ft. or longer		
	except must not exceed 263,000 pounds between Davi Rockford.		
	U25B, U25C, U28C, SD24, SD45, GP20, GP30, GP35 engines must not operate on following tracks:	and	GP40
	RockfordJ. Rubin Co. Gunite Foundries Rock, Sand & Gravel Co. Rockford Fuel & Lumber Co. Wyman St. Lead Coal Storage		

3. Train Register Exceptions-

At Davis Jct., trains may register by ticket.

 Clearance Provisions and Exceptions Rule 83(B)— At Flag Center—Rule 83(B) does not apply.
 At Davis Jct. Trains must receive Clearance.

- 5. At Rockford ICG Crossing is remotely controlled by ICG Operator. If signal fails to clear, instructions posted in telephone box will govern.
- 6. Between Camp Grant and ICG Crossing: Automatic signals located at MP 21.40 and MP 21.80 govern westward train and engine movements, also at MP 22.04 and MP 22.45 govern eastward train and engine movements approaching and passing over electric locked switches at MP 21.86, MP 21.91 and MP 21.93. These signals are not a part of Automatic Block, CTC, or interlocking System.

When signal at MP 21.80 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 22.04. When signal at MP 22.04 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 21.80. When Green aspect is displayed by signal at MP 21.80 or signal at MP 22.04 train or engine may proceed.

Signals at MP 21.40 and MP 22.45 display a Yellow aspect and trains or engines may proceed prepared to stop before any part of train or engine passes next signal.

 Handling eighty foot or longer cars. (See All Subdivision special instructions item 4) Rockford MP 23.5.

(Galesburg - Ottumwa)

FIRST SUBDIVISION

1

	LIK21 20DDIA121				
١.	Speed Restrictions— Ma Zone—Between Waterman and Graham	xim	um Speeds	Per	mitted
	Zone—Between	Pas	senger	Fr	eight
	Waterman and Graham	35	MPH.	35	MPH.
	MP 162.00 - MP 163.60, track 1, west-				
	ward	30	MPH.	30	MPH.
	MP 163.50 - MP 162.00, track 2, east-				
	ward	30	MPH.	30	MPH.
	MP 162 00 - MP 162 50 track 1 past-	• •		-	
	MP 162,00 - MP 163.50, track 1, eastward, track 2, westward	30	MPH.	10	MPH.
	MP 163.50 - MP 164.00	75	MDU		MPH.
			MITH.		
	MP 177.40 - MP 178.75				MPH.
	MP 178.75 - MP 179.50				мрн.
	MP 203.00 - MP 204.00	70	MPH.	50	MPH.
	MP 204.00 - MP 204.99	30	MPH.	20	MPH.
	MP 204.99 - MP 206.80			20	MPH.
	MP 206.80 - MP 207.33				MPH.
					MPH.
	MP 207.33 - MP 208.95		MPH.		
	MP 208.95 - MP 211.00				MPH.
	MP 276.50 - MP 277.55			50	MPH.
	MP 277.55 - MP 279.00	40	MPH.	30	MPH.
	MP 279.00 - MP 279.62	30	MPH.	25	MPH.
	MP 165.48, turnout, end of two main				
	tracks	δV	MDH	30	MPH.
		00	MII II.	00	MII II.
	Head end of eastward train on westward				
	freight main track between MP 165.89 and MP 165.60	3 V	MDU	20	MPH.
		90	WII II.	90	1/11 11.
	Graham, cut-off eastward track between	00	MDII	90	мрн.
	MP 165.20 and MP 164.74	20	MPn.	20	MIT II.
	Graham, turnouts, except crossover be-		MEDIT	•	MEDIT
	tween freight main tracks	30	MPH.	30	MPH.
	Head end of Eastward Freight trains				
	passing signal S-170				MPH.
	Connett through crossovers	40	MPH.	35	MPH.
	Eastward and westward movements on				
	main tracks and Hawkeve lead MP				
	205.93—5th Street to MP 205.67,				
	205.93—5th Street to MP 205.67, east of Main Street and lead car or				
	engine between MP 205.38 and MP				
	204.99	10	MPH.	10	MPH.
	Westward movements on all other				
	tracks from 150 feet east to Main St.				
	crossing Burlington	5	MPH.	5	MPH.
	Head end of train MP 232.75 to MP				
	233.75, Mt. Pleasant	60	MPH.	5 0	MPH.
	Head end of eastward trains on east-				
	ward track, and westward trains on				
	westward track over street crossings.				
	Fairfield	60	MPH.	50	MPH.
	Head end of eastward trains on west-				
	ward track, and westward trains on				
	eastward track over street crossings.				
	Fairfield	50	MPH.	50	MPH.
	Ottumwa, N&W Crossing	15	MPH.	15	MPH.
	Against the current of traffic on double				
	track	59	MPH.	49	MPH.
	Light engines and single units over highw	7937	crossin <i>a</i> N		
	15 MPH.	ay '	Or Apprile IV		,
	Yard engines making Switch moves betwe	or 1	Main Strac	+ 12.	rline-
	ton and "end CTC Sign" MP 206.55 mus	t ne	nam suet	10 K	IPH.
		,0 110	o exceed	10 10	-1 11.
	Unit loaded ore trains— Bridge 204.66 Burlington			10	MDU
				10	MIT II.
	Adjacent track must be clear of traffic wi	nile	ore train		
	passes over the bridge.			0.5	MDII
	Bridge 235.85			Z5	
	Bridge 239.24				MPH.
	Bridge 257.92			25	MPH
	26				
	26				

Train No's 1 and 2 will operate at passenger train speeds carrying 110 lbs. brake pipe pressure and the consist to be limited to not more than 40 cars not to exceed maximum speed of 65 MPH observing all other passenger train speed restrictions except as follows:

Between MP 162.00 and MP 162.14	30	MPH.
Between MP 162.14 and MP 163.50 on track 2	10	MPH.
Between MP 204.00 and MP 204.99	20	MPH.
Head end of train at MP 251.90	60	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

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

40 ft. or less in length	220,000 lbs	
40 ft. to 52.5 in length	263,000 lbs	
52.5 ft. or longer	315,000 lbs	٠.
U28C, U25C, U25B, SD24, SD45, GP20, GP30,		
and heavier engines must not operate on followi	ng tracks:	

MonmouthW Monmouth Lumber Oil City Burlington Elevator track No. 1 West BurlingtonMurray Iron Works DanvilleElevator track Mt. PleasantHayes Co. South Scraper Track LockridgeStockyard

3. Train Register Exceptions-

FairfieldHouse track

At Burlington-Extra trains, except trains originating or terminating, will not register.

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

Trains originating at Burlington and trains on which train or engine crew changes must have Clearance.

- At Waterman—Hand operated switch at MP 165.06 must not be used until permission has been secured from the operator at Seminary Street Tower. Operator must be informed upon completion of movement and that switch is properly lined and locked.
- At Monmouth—Manual interlocking station is unattended between 9:00 P.M. and 5:00 A.M. daily, and between 5:00 A.M. 6. At Monmouthand 9:00 P.M. Sunday.
- 7. At Burlington-Drawbridge 204.66 over Mississippi River is interlocked.

At West Burlington, Iowa trains and engines using lead track across Highway 34 (Mt. Pleasant St.) 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.

Engines must not occupy the Chittenden and Eastman stub track between Third and Main Streets when trains are using eastward main track at this location.

- 8. Provisions of Rule 97 do not apply.
- A train authorized by train order to move against the current of traffic must approach all interlockings and CTC Limits at reduced speed where approach signals are not provided for such
- At Ottumwa—Movement of trains against the current of traffic between crossover east of Iowa Avenue MP 278.4 and Tisdale Street MP 280.25 when not authorized by Form D-R order, may be made by authority and under the protection of the yardmaster when on duty. Yardmaster on duty 7 a.m. to 11 p.m. daily except Sunday. Sunday 3 p.m. to 11 p.m.
- 11. Hot Bearing and Dragging equipment detector located at MP 229.87 at Mt. Pleasant.

Dragging equipment detectors located:

MP 198.47 Eastward and Westward track

MP 208.56 Westward track

MP 210.86 Eastward track.

(Ottumwa - Pacific Jct.)

SECOND SUBDIVISION

1

1	Sanad Dantai attan	!-	O	oda Don	mittad	
1.	Speed Restrictions— M Zone—Between		um Spe			
	,		ssenger		eight	
	MP 279.62 - MP 280.46				MPH.	
	MP 280.46 - MP 281.30	. 45	MPH.	35	MPH.	
	MP 301.90 - MP 302.20, curve eastward track	55	MDU	40	MPH.	
	MP 301.92 - MP 304.40, westward track				MPH.	
					MPH.	
	MP 304.40 - MP 306.90, westward track					
	MP 301.92 - MP 308.25, eastward track				MPH.	
	MP 315.00 - MP 321.50				MPH.	
	MP 321.50 - MP 323.25			,	MPH.	
	MP 333.85 - MP 334.50		MPH.		MPH.	
	MP 334.50 - MP 336.33				MPH.	
	MP 338.75 - MP 340.00, westward track		MPH.	7.7.	MPH.	
	MP 340.00 - MP 351.50, eastward trac				MPH.	
	MP 351.50 - MP 356.00, eastward track				MPH.	
	MP 391.65 - MP 393.03	. 5 0	MPH.		MPH.	
	MP 393.03 - MP 393.73	. 30	MPH.	25	MPH.	
	Ottumwa, N&W Crossing	. 15	MPH.	15	MPH.	
	Head end of train between MP 303.60)				
	and MP 304.40				MPH.	
	Maxon, east crossover	. 3 0	MPH.		MPH.	
	Maxon, west crossover	. 40	MPH.	35	MPH.	
	Maxon, eastward track over east switch					
	of west crossover				MPH.	
	Halpin, east crossover	. 30	MPH.		MPH.	
	Halpin, west crossover	. 40	MPH.		MPH.	
	Curve MP 316.78				MPH.	
	Shannon, crossover		MPH.	35	MPH.	
	Head end of westward trains on west	-				
	ward track between MP 359.46 and	ı	MOTE	F 0	MDH	
	Main Street Osceola (MP 359.94)		MPH.	อบ	MPH.	
	Head end eastward trains on eastward track between MP 360.42 and Main	1				
	Street Osceola (MP 359.54)	່ 60	MPH.	50	MPH.	
	MP 441.80, east crossover		MPH.	35	MPH.	
	MP 443.26, turnout, end of two main		1.11 1-1			
	tracks	. 40	MPH.	35	MPH.	
	McPherson, Emerson, Hastings and Mal					
	vern, siding turnouts	. 30	MPH.	30	MPH.	
	Emerson and Hastings, head end or	f				
	train over public crossings on siding.	. 10	MPH.	10	MPH.	
	MP 466.44, turnout, end of two main				MEDIT	
	tracks		MPH.		MPH.	
	MP 467.95, crossover		MPH.	30	MPH.	
	Pacific Jct., east crossover between main	1	MDH	90	мрн.	
	tracks at MP 473.75	. 80	MPn.	30	MIT II.	
	Pacific Jct., crossover between main tracks at MP 475.00	3V J	мрн	30	MPH.	
	Pacific Jct., northeast wye	. 00 95	MDH		MPH.	
		. 20	1411 11.	20	TAT 11.	
	Against the current of traffic on double track	59	MPH.	49	MPH.	
	Osceola—Do not exceed 5 MPH. old m	ain	track no			
	Light engines over Main Street Crossing					
	Light engines over highway crossings M	5, II D 1/9	2 02 an	d MP 4	96 47	
	20 MPH.	* *4	o.oo all	~ 111 T		
	Unit loaded ore train—					
	Bridge 284.12			10	MPH.	
	Adjacent track must be clear of traffic	while	ore tra	in		
	passes over the bridge.					
	Bridge 379.51			25	MPH.	
	Train Nos 1 and 2 will operate at passer	nger	train sp	eeds car	rrving	
	110 lb. brake pipe pressure and the con	nsist	to be l	imited	to not	
	28					
	Z.A.					

as follows:
Between MP 301.92 and MP 303.60 60 MPH.
Between MP 303.60 and MP 304.40 40 MPH.
Between MP 316.40 and MP 316.90 55 MPH.
Between MP 359.46 and MP 359.94
Trains must not exceed 15 MPH. between Talmage Jct. and Talmage.
Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority
of Superintendent:
of Superintendent: 40 ft. or less in length
40 ft. or less in length
40 ft. or less in length 220,000 lbs. 40 ft. to 52.5 in length 263,000 lbs. 52.5 ft. or longer 315,000 lbs. U28C, U25C, U25B, SD24, SD45, GP20, GP30, GP35, GP40 engines must not operate on following tracks:
40 ft. or less in length
40 ft. or less in length
40 ft. or less in length

more than 40 cars, not to exceed maximum speeds of 65 MPH.

observing all other passenger train speed restrictions except

3. Train Register Exceptions—

Ottumwa—First class trains will register by ticket. Pacific Jct.—Trains will register by ticket.

2.

4. Clearance Provisions and Exceptions Rule 83(B)— Talmage—Conductors and engineers of westward trains moving from C&NW tracks at Talmage, must receive Clearance. Conductor or engineer or both, arriving at Creston, on all trains must deliver all clearances, train orders, and messages to relieving conductor or engineer or both.

- 5. At Ottumwa—If interlocking signals at N&W Crossing fail to clear, a trainman will precede train through the interlocking, examining switches and assuring himself that they are in proper positions.
 - CRI&P trains and engines will use No. 1 track between Wapello and Market Streets and must move at Reduced Speed. Normal position of switches will be for No. 1 track.
- Rule 268(A) does not apply at main track switches at Chariton, Albia, MP 303:09 (east of Albia) Maxon MP 302.20.
- 7. At Ottumwa—Movement of trains against the current of traffic between crossover east of Iowa Avenue MP 278.4 and Tisdale Street MP 280.25 when not authorized by Form D-R. order, may be made by authority and under the protection of the yard-master when on duty. Yardmaster on duty 7 a.m. to 11 p.m. daily except Sunday. Sunday 3 p.m. to 11 p.m.
- 8. Talmage Jct.—Manual Interlocking unattended.
- 9. Provisions of Rule 97 do not apply.
- A train authorized by train order to move against the current of traffic must approach all interlockings and CTC Limits at reduced speed where approach signals are not provided for such movement.
- 11. Hot bearing and dragging equipment detectors located at MP 328 Russell detectors located at MP 421.45 Nodaway detectors located at MP 445.2 McPherson
- 12. Chariton Shannon—In two main track territory between Chariton and Shannon when the control operator at Chariton is not on duty motor car and on track equipment movements may be made on line up only. CTC track permits not required.

(North Kansas City - St. Joseph)

THIRD SUBDIVISION

1.	Speed Restrictions— Maximum Speeds		
	Zone—Between		eight
	MP 0.41 and east end Missouri River Bridge	10	MPH.
	East end Missouri River Bridge and Ustick	15	MPH.
	Ustick and Block 4	20	MPH.
	Through Crossover between main tracks Block 4	30	MPH.
	Turnout freight lead to westward main track Block 4	15	MPH.
	Turnout end of two main tracks Clarke	5 0	MPH.
	On Armour Atchison Advance track MP 43.50 to		
	MP 44.92	30	MDU
	Through turnout MP 44.92	90	MITEL.
	Through turnout advance freight lead MP 56.67		
	Curve MP 60.02		
	Between MP 60.40 and MP 64.00		
	At St. Joseph: Lake, Missouri and Illinois Avenues	20	MFn.
	In Hannibal yard between MP 61.90 and 600 feet north of Monterey Street, and on yard lead be-	•	
	tween highway circuit signs Monterey Street	10	MPH.
	On Old Hannibal passenger main between MP 205.14 and 400 feet west of 10th Street	10	MPH.
	Waldron, E. Leavenworth, Sadler, Armour, and Halls, siding turnouts	30	MPH.
	St. Joseph, Florence yard through puzzle switches		
	St. Joseph, Florence yard through puzzle switches	10	M11 11.
2.	Bridge, Engine and Heavy Car Restrictions—		
	Cars heavier than the following not permitted without of Superintendent:	; aut	thority
	40 ft. or less in length	20,00	00 lbs.
	40 ft. to 52.5 in length	33,00	00 lbs.
	U28C, 25C, 25B, SD24, SD45, GP20, GP30, GP35 engines must not operate on following track:	and	GP40
	St. JosephBiles Lumber Co.		
	Western Tablet Co.		
	Artesian Ice Co.		
	m m 1 m 2 m		

3. Train Register Exceptions-None.

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

At Armour—Rule 83(B) does not apply to trains moving off 5th Subdivision.

At East Leavenworth—Rule 83(B) does not apply to trains moving off 6th Subdivision.

North Kansas City—Interlocking in effect between MP 0.41 and Begin CTC sign MP 4.31 Block 4.

Hand operated crossover MP 3.54. Permission must be obtained from operator at Ustick before using this crossover and operator must be informed upon completion of movement and switches properly lined and locked.

- At St. Joseph—Trains and engines handling wide and low cars loaded with airplane parts and similar lading, must not operate through passenger depot tracks 1 and 2 account will not clear high platforms.
- 7. Automatic Interlocking not indicated at station. CRIP&P Crossing 2.7 miles west of Armour.

OTTUMWA DIVISION

(Albia - Des Moines)

FOURTH SUBDIVISION

1.	Speed Restrictions— Zone—BetweenMaximum Speeds Permitted FreightN&W Jct. to Des Moines30 MPH.Through turn-out N&W Junction30 MPH.Over Bridge 67.436 MPH.Eastward between approach and absolute signals at CRI&P Crossing MP 65.720 MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent: 40 ft. or less in length
3.	Train Register Exceptions—None.

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

OTTUMWA DIVISION (Armour - Atchison)

FIFTH SUBDIVISION

1.	Speed Restrictions-	
	Zone—Between	Maximum Speeds Permitted
	Armour and Atchison	30 MPH.
	Over Missouri River Bridge	10 MPH.
2.	Bridge, Engine and Heavy Car Rest	rictions
	Cars heavier than the following no of Superintendent:	t permitted without authority
	40 ft. or less in length	220 000 1he

Between Armour and Atchison bridge derrick 975501 and 250 ton wrecking derrick must not operate.

3. Train Register Exceptions-

Atchison—From 11 P.M. to 4 P.M. daily will register by ticket. From 4 P.M. to 11 P.M. daily, trains are not required to register unless instructed to do so.

Clearance Provisions and Exceptions Rule 83(B)—
 Armour—Rule 83(B) does not apply. Trains will be governed by clearance received St. Joseph or No. Kansas City.

Atchison-Trains must receive BN Clearance from Missouri Pacific operator.

Mo. Pac. trains having received BN Clearance at Kansas City not required to receive BN Clearance from Mo. Pac. operator Atchison.

Train order signal at Atchison governs eastward Missouri Pacific trains enroute to the Fifth Subdivision. When aspect per Rule 222(A) is displayed, Burlington Northern clearance must be obtained from operator at Atchison. When aspect per Rule 222(C) is displayed, Burlington Northern clearance not required.

5. Atchison Kansas—Atchison and Eastern Bridge Co.—
Movement of trains and engines over Missouri River Bridge
Atchison governed by signal indication and special instructions
of the Atchison and Eastern Bridge Company.

Movement of trains and engines over this Company's Bridge and tracks will be handled by a system of signals, indication of which will govern movements.

Signals are of the two position color light type. Normal position will be stop.

ColorIndicationNameRedStopStop SignalGreenProceedClear Signal

Clearing section is that portion of track between signals and yellow paint mark on rails in advance of all signals located near east and west ends of bridge. Trains on CRI&P, after entering clearing section, will be governed by signal indication.

Trains on BN, will enter clearing sections, and if there is no conflicting movement being made, reverse junction switch, then be governed by signal indication. Junction switch must be restored to normal position after being used.

Trains on Depot track No. 5, will, after entering clearing section, be governed by signal indication.

Trains from Depot to No. 3 will enter clearing section, and if there is no conflicting movement being made, reverse junction switch, then be governed by signal indication.

Junction switch must be restored to normal position after being used.

Trains on Missouri Pacific connection will, if there is no conflicting movement being made, reverse junction switch, then be governed by signal indication.

Junction switch must be restored to normal position after being

Should a train be standing in clearing section and is desired for another train to move first, it will be necessary for train first named to back out of clearing section.

Should signals fail to indicate proceed after waiting five minutes; and it is evident there is no conflicting movement being made, a train may proceed to the opposite signal when preceded by a flagman of that train.

OTTUMWA DIVISION

(East Leavenworth - Leavenworth)

SIXTH SUBDIVISION

1.	Speed Restrictions	Maximum Speeds Per	
	Zone-Between		reight
	East Leavenworth and BN Jct	10	MPH.
	Between BN Jct. and Leavenworth	15	MPH.
	Missouri River Bridge	8	MPH.
	Trains or engines must approach Fourth, Fifth, Sixth and Seventh exceed three miles per hour.	crossings at Second.	Third.

2. Bridge, Engine and Heavy Car Restrictions-

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

Between East Leavenworth and Leavenworth bridge derrick 975501 and 250 ton wrecking derrick must not operate.

At Leavenworth—Engines must not operate over bridge on the six yard tracks, including scale track, west of 7th street, and south of freight house, also must not operate over bridge on Barnsdall track over 7th street.

3. Train Register Exceptions-None.

4. Clearance Provisions and Exceptions 83(B)—
East Leavenworth—Rule 83(B) does not apply. Trains will be governed by clearance received at St. Joseph or No. Kansas City.

Leavenworth—C&NW trains having received BN Clearance at Kansas City not required to receive clearance at Leavenworth.

 BN Jct.—Leavenworth Automatic Signal Protection— Automatic protection signals are operated between BN Junction (MP 26.3) and west end Leavenworth Bridge (MP 25.3). All trains and engines will run between BN Junction and Leavenworth Bridge expecting to find main track occupied and unprotected, or draw span of Leavenworth Bridge open.

BN westward trains or engines before entering on C&NW tracks at BN Junction will first make certain there are no C&NW trains approaching and then may operate the switch and be governed by indication of signal per Rule 501. If signal does not immediately clear, after waiting five minutes the movement may proceed following flagman through the block.

BN eastward trains or engines will be governed by indications of signal located at west end of Missouri River Bridge as per Rule 501. If signal does not clear, movement may proceed following flagman through block.

- Leavenworth—Trains or engines must not occupy 3rd, 4th, 5th, 6th and 7th St. crossings until flashing signals and bells are operating, unless crossing is protected by a member of the crew.
- The track between yard limit signs BN Jct. and East Leavenworth operated as one yard, Rule 93 in effect.

OTTUMWA DIVISION

(Burlington - Washington)

SEVENTH SUBDIVISION

١.	Speed Restrictions—			
	Zone—Between	Maximum Speeds	Per	mitted
	Mediapolis and Washington		20	MPH.
	Between MP 33.45 and MP 34.10		15	MPH.
	Highway Crossing MP 15.93		5	MPH.
	Bridge 35.05		10	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than 210,000 lbs. not permitted without authority of Superintendent.

Between Burlington and Washington bridge derrick 975501 and 250 ton wrecking derrick must not operate.

3. Train Register Exceptions-None.

1

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

At Burlington trains enroute Seventh Subdivision will secure CRI&P Clearance and BN Clearance.

Mediapolis—Trains will be governed by clearance received at Burlington.

- Between Mt. Union and Winfield approach Highway Crossing No. 78 at MP 30.84 prepared to stop and protect crossing if automatic signals not functioning.
- Automatic Interlocking not indicated at station.
 Rock Island Crossing 4.5 miles east of Washington.
- 7. At Mediapolis, normal position of switches connecting BN main track to Rock Island main track is for Rock Island. Normal position of switch connecting BN main track to Rock Island Park track is lined for Rock Island west crossover switch.

OTTUMWA DIVISION

(Fort Madison - Stockport)

EIGHTH SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds	Per	mitted
	Zone—Between		Fr	eight
	Fort Madison and Stockport		15	MPH.
	Except 600 H.P. engines on	tangent track, between		
	MP 3.00 and Stockport		20	MPH.
	Curves between MP 1.00 and I	MP 3.20	10	MPH.
	Between Hamil and Houghton		15	MPH.

 Bridge, Engine and Heavy Car Restrictions— Cars heavier than 177,000 lbs. not permitted without authority of Superintendent.

Between Fort Madison and Stockport bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- Clearance Provisions and Exceptions Rule 83(B)— None.
- Track between Mertensville, Hamill and Houghton is considered industrial track, Rule 105 applies.
- 6. At Fort Madison—Stop protect movement street crossings Avenue D, E, F, G and H.
- 7 At Martanavilla

Normal position east and west wye switches is for the Eighth Subdivision.

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

OTTUMWA DIVISION

(Creston-Cumberland)

NINTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	
	Zone-Between		Freight
	Creston to MP 34.00		20 MPH.
	Highway crossing 92 MP 28.75		10 MPH.
	MP 34.00 to Cumberland		15 MPH.
	Trains handling loaded tank cars dump cars		15 MPH.
2.	Bridge, Engine and Heavy Car Restr	rictions—	
	Cars heavier than the following not of Superintendent:	permitted without	authority
	40 ft. or less in length	22	0,000 lbs.
	40 ft. to 52.5 in length	26	3,000 lbs.
	Cars heavier than 177,000 lbs. not of Superintendent between Greenfi		
	Between Creston and Cumberland 250 ton wrecking derrick must not of		75501 and
3.	Train Register Excentions-None		

- . Train Register Exceptions—None.
- Clearance Provisions and Exceptions Rule 83(B)—None.
- 5. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required.

OTTUMWA DIVISION

(Barnard - Creston)

TENTH SUBDIVISION

1.	Speed Restrictions—	Maximum	Speeds	Per	mitted
	Zone—Between		_	Fr	eight
	Creston and Barnard			25	MPH.
	Engine or leading car over State Sta	reet Bedfor	·d	10	MPH.
	Curves Cudahy track Bedford			5	MPH.
	Maryville, MP 59.40 to MP 59.70			10	MPH.
	Over bridges 67.20, 67.00 and 50.17			10	MPH.
	Engine or leading car over highway	MP 67.08.		5	MPH.
	Slides between MP 68.30 and MP 68	8.76		15	MPH.
	Between MP 71.90 and MP 72.35			20	MPH.
	Between Merle and Clearfield			10	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than 220,000 lbs. not permitted without authority of Superintendent.

Between Creston and Barnard bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None
- Track between Merle and Clearfield is considered industrial track, Rule 105 applies. Line-up received for Tenth Subdivision will cover.
- At Lenox—Engine must not pass beyond south end of sand bin elevator track.
- 7. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required.

OTTUMWA DIVISION

(Clarinda - Villisca)

ELEVENTH SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds	Per	mitted
	Zone—Between		Fi	eight
	Clarinda and Villisca		20	MPH.
	Bridge 66.88		10	MPH.
		Street Highway 2 and 71		
	D 11 D 1 111	O B		

2. Bridge, Engine and Heavy Car Restrictions—

Cars heavier than 210,000 lbs. not permitted without authority of Superintendent.

Between Clarinda and Villisca bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None
- Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required.

OTTUMWA DIVISION

(Farragut - Griswold)

TWELFTH SUBDIVISION

1.	Speed Restrictions— Maximum Speeds	Per	mitted
	Zone—Between	Fr	eight
	Red Oak and Farragut	30	MPH.
	Red Oak and Griswold	25	MPH.
	Engines between station Red Oak and foot of incline	15	MPH.
	Between MP 0.20-MP 1.38, MP 5.60-MP 9.60, MP 18.09 and MP 18.62		MPH.
	Coolbaugh Street Red Oak	5	MPH.
	Highway Crossing MP 1.37, MP 7.28, MP 7.32 and MP 12.19	5	MPH.
	Trains handling loaded tank cars and loaded 30 yard air dump cars between—		
	Red Oak and Griswold	15	MPH.
	Red Oak and Farragut	20	MPH.
2.	Bridge, Engine and Heavy Car Restrictions—		1

Between Farragut and Griswold bridge derrick 975501 and 250 ton wrecking derrick must not operate.

3. Train Register Exceptions-None.

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

At Red Oak—Trains must receive clearance when operator on duty. Operator on duty 7:00 A.M. to 4:00 P.M. daily except Saturday and Sunday.

At Shenandoah—Trains and engines protect movement over Sheridan and Thomas Avenues.

(Randolph - Hastings)

THIRTEENTH SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds Permitted
	Zone—Between	Freight
		15 MPH.
	Hastings and Henderson	15 MPH.
	Highway crossings MP 0.92 at Hastings and Henderson	nd MP 3.05 between 5 MPH.
2.	Bridge; Engine and Heavy Car R	lestrictions—
	Cars heavier than 220,000 lbs. of Superintendent.	not permitted without authority
	Between Randolph and Hastings	bridge derrick 975501 and 250

3. Train Register Exceptions-None.

ton wrecking derrick must not operate.

- Clearance Provisions and Exceptions Rule 83(B)—
 At Hastings—Rule 83(B) does not apply. Clearance received Pacific Jct. or Creston will clear train at Hastings.
- 5. Track between Hastings and Henderson is considered industrial track, Rule 105 applies. Service between these points will be one engine movement only which will not leave Hastings before 7:00 a.m. Tuesday, Wednesday and Friday.
- Railroad crossing not protected by signal or gates and not indicated at station.

N&W Crossing

1. Speed Restrictions-

Returnen

Between Clark and Hastings at MP 3.2

OTTUMWA DIVISION

(St. Joseph - Humeston)

FOURTEENTH SUBDIVISION

Maximum Speeds Permitted

Freight

	Zone—Between	L I	eigni
	St. Joseph and Humeston	35	MPH.
	MP 9.55 - MP 10.20	30	MPH.
	Over Highway crossing MP 33.14	15	MPH.
	MP 46.20 - MP 47.45	30	MPH.
	MP 57.00 - MP 75.00	25	MPH.
	Bethany between 6th and 7th Street	15	MPH.
	Over Highway No. 85, MP 94.40	10	MPH.
	Over turnout each end Albany Yard	10	MPH.
	1000 HP diesels or heavier over Bridge 98.18	25	MPH.
	1000 HP diesel engines or heavier doubleheaded over		
	Bridge 98.18	15	MPH.
	Loaded cement hopper cars over Bridge 98.18	10	MPH.
	MP 106.00 - MP 106.65	30	MPH.
	MP 114.95 - MP 115.80	30	MPH.
	1000 HP diesel engines or heavier over Bridge S-138.33		
	S-138.33	10	MPH.
	Trains handling 85 ft. empty tank cars must not exceed	15	MPH.
	Humeston and Corydon	20	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
	Cars heavier than the following not permitted without authority of Superintendent21	0,00	00 lbs.
	Between St. Joseph and Humeston and between Hum Corydon bridge derrick 975501 and 250 ton wrecking	esto	n and

3. Train Register Exceptions-None.

must not operate.

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

5. Track between Humeston and Corydon is considered industrial track, Rule 105 applies. Service between these points will be one engine movement only which will not leave Humeston before 1:30 p.m. Monday and Thursday and 6:01 a.m. Tuesday and Friday.

6. At St. Joseph-

1. Speed Restrictions-

Westward trains and engines, after stopping for CRIP&P crossing Eighth Street protect movement over crossing.

- 7. Lights on train order signals will not be displayed.
- 8. Between St. Joseph and Humeston-

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

OTTUMWA DIVISION

(Albany Jct. - Grant City)

FIFTEENTH SUBDIVISION

Maximum Speed Permitted

Zone—Between	Fr	eight
Albany Jct, and Grant City	20	MPH.
Trains handling 85 ft. empty tank cars must not exceed	15	MPH.
Head end of train over highway crossings MP 57.67, and MP 63.90	7	мрн.
Engines, type GP-7, GP-9 and SD-7 between MP 65.40 and MP 50.50 and between MP 48.00		
and MP 45.42 between Albany Junction and Grant City	15	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than 210,000 lbs. not permitted without authority of Superintendent.

Between Albany Jct. and Grant City bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- Clearance Provisions and Exception Rule 83(B)—
 Albany Jct.—Rule 83(B) does not apply—Trains will be governed by Clearance received at St. Joseph.

OTTUMWA DIVISION

(Giles - Mt. Ayr)

SIXTEENTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speed	Per	mitted
	Zone—Between		Fr	eight
	Giles and Mt. Avr		15	MPH.

Bridge, Engine and Heavy Car Restrictions—
 Cars heavier than 210,000 lbs. not permitted without authority of Superintendent.
 Between Giles and Mt. Ayr bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- Clearance Provisions and Exception Rule 83(B)—
 Giles—Rule 83(B) does not apply—Trains will be governed
 by Clearance received at St. Joseph.

(Galesburg - West Quincy)

FIRST SUBDIVISION

1.	Speed Restrictions—	Maxim	um Spe	eds Per	mitted
	Zone—Between	Pas	senger	Fr	eight
	MP 162.42 to MP 163.04	10	MPH.	10	MPH.
	MP 163.04 to MP 167.05	59	MPH.	50	MPH.
	Receiving Yard lead MP 166.53 to W	est			
	Switch No. 9 Receiving Yard			20	MPH.
	Through Turnout MP 166.67	40	MPH.	35	MPH.
	Through Turnout MP 188.92	40	MPH.	35	MPH.
	Through Crossover MP 192.35	30	MPH.	30	MPH.
	Through Crossover MP 192.44	40	MPH.	` 35	MPH.
	MP 202.60 to MP 202.75	35	MPH.		MPH.
	Curves between MP 240.00 and	MP			
	244.50	75	MPH.		
	MP 258.50 to MP 260.00	60	MPH.		
	Through Turnout MP 260.95	30	MPH.	30	MPH.
	East leg of Wye West Quincy, MP				
	141.84 - 262.94	10	MPH.	10	MPH.
	Though Turnouts—				
	West Quincy MP 263.25	30	MPH.		MPH.
	West Quincy MP 137.00	30	MPH.	30 -	MPH.
	Through Turnout East switch Passen	ger		-	
	siding MP 136.95	15	MPH.		MPH.
	MP 260.00 to MP 261.00	30	MPH.	30	MPH.
	MP 261.00 to MP 137.00				
	(Ninth Subdivision)	40	MPH.	40	MPH.
	Curve on east leg of wye between l	MP			
	260.96 and Quincy Yard		MPH.	25	MPH.
	Curve on west leg of wye between l	MP			
	261.43 and Quincy Yard	10	MPH.		MPH.
	Through turnouts of controlled siding	gs 3 0	MPH.	30	MPH.
	Trains handling loaded ore cars between	een			
	MP 192.33 and West Quincy			30	MPH.
2.	Bridge, Engine and Heavy Car Restric	tions—			
	Cars heavier than the following not I	ermitt	ed with	out autl	hority
	of Superintendent:				
	40 ft. or less in length			220,00	0 lbs.
	40 ft. to 52.5 in length			263,00	0 lbs.
	52.5 ft. or longer			315,00	0 lbs.
	U25B, U25C, U28C, SD24, 45, GP20,	30, 85	and 40	engines	must
	not operate on following tracks:	•		-	
	GalesburgBuilders Supply				
	Round House				
	Johnson Fuel Co				
	Weinberger Fue	1			
	Storage				
	Pioneer Cry. & T	lerry L	br. Co.		
	Tie Treating Pla	nt A	II Trac	ks	

3. Train Register Exceptions-None.

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

Bushnell—Rule 83(B) does not apply to trains from the Seventeenth Subdivision.

BushnellEngines must not go beyond third crossing on tail track.

5. Within CTC limits, trains finding a permissive indication displayed by a signal, which governs facing point movement over a spring switch, will comply with Rule 104(H) and in addition a member of the crew will contact train dispatcher.

In CTC territory whenever trailing movement through spring switch is not authorized by signal indication, the spring switch must be operated by hand. When any switching movements are made over spring switch, Rule 276 will apply as to permission, time and working limits.

6. Conductors in charge of eastward trains out of West Quincy with flammable compressed gas in consist must arrange to give or obtain for their train a full visual inspection approximately 35 miles from West Quincy.

7. At Bushnell—A crossing signal timing section marked by signs is installed commencing at a point 500 feet east of Osborn St. and extending 800 feet east from that point. The circuitry of this timing section is such that in event a train is stopped between these signs or cars are stored between these signs on either main track, after 1'00" the gates will raise and the flashers will stop at Osborn St. Crossing signals and gates will not again be activated until westward movement is made beyond the sign located approximately 500 feet east of Osborn St.

HANNIBAL DIVISION

(Quincy - East Hannibal)

SECOND SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds	Per	mitted
	Zone—Between		Fr	eight '
	Quincy and East Hannibal		10	MPH.
	Approaching Broadway Street crossing	ng, Quincy	5	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

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

Co., MP 265.70......Engines must not operate over 30 degree curve at east end of track.

Between Quincy and East Hannibal bridge derrick 975501 and 250 ton wrecking derricks must not operate.

3. Train Register Exceptions-None.

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

At West Quincy Westward trains must receive Clearance, except N&W trains from Golden will receive Clearance at Golden, other N&W trains must receive clearance at West Quincy.

- Handling 80 foot or longer cars—(See All Subdivision special instructions, item No. 4) Quincy MP 261. through MP 262.
- At Quincy—Radio equipment not to be used during switching operation in space center cave Calcium Carbonate Co. and radio must be turned off before entering cave trackage.

HANNIBAL DIVISION

(West Quincy - Mendon)

THIRD SUBDIVISION

1.	Speed Restrictions—	Maximum	Speed	Per	mitted
	Zone-Between			F۲	eight
	West Quincy and Mendon	.		25	MPH.
	Mendon MP 56.12			10	MPH.
	Bridge 61.37				

2. Bridge, Engine and Heavy Car Restrictions-

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

If more than 1 car with gross weight in excess of 220,000 lbs. is handled in same train, such cars must be separated from each other and from the engine with at least 2 cars that do not exceed a gross weight of 220,000 lbs.

Between West Quincy and Mendon—bridge derrick 975501 and 250 ton wrecking derrick must not operate.

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

(West Quincy - North Kansas City)

FOURTH SUBDIVISION

	FOOK IH SORDIVISION		
1.	Speed Restrictions— Maximum Speed	Per	mitted
	Speed Restrictions— Maximum Speed Zone—Between MP 2.80 - MP 6.72	Fr	reight
	MP 2.80 - MP 6.72	50	MPH.
	MP 6.72 - MP 8.60 North Main	50	MPH.
	MP 6.72 - MP 8.60 South Main		
	MP 8.60 - MP 10.00	50	MPH.
	MP 10.00 - MP 14.85		
	MP 74.00 - MP 83.45		
	MP 83.45 - MP 99.30		
	MP 99.30 - MP 103.45		
	MP 103.45 - MP 104.40	30	MPH.
	MP 216.20 - MP 224.45		
	MP 224,45—East end Missouri River Bridge		
	East end Missouri River Bridge—Kansas City		
	Terminal connection, MP 225.48, (Fifth Street)	10	MPH.
	Through turnouts of controlled sidings, unless		
	otherwise specified	30	MPH.
	otherwise specified		
	West Quincy	15	MPH.
	Through turnout west switch West Quincy Yard	30	MPH.
	Through turnouts MP 6.72 and MP 8.60 Through turnouts and on wye track between	35	MPH.
	Through turnouts and on wye track between		
	North River and Falk	30	MPH.
	Through crossover Falk		
	Curve MP 15.00		
	Curves MP 92.00, MP 92.25 and MP 93.00	40	MPH.
	Through turnout to N&W at Maxwell		
	Curves between MP 216.20 and MP 222.90	35	MPH.
	Through crossovers, Block 224	25	MPH.
2.	Bridge, Engine and Heavy Car Restrictions-		
۳.	Cars heavier than the following not permitted without	auf	thority
	of Superintendent:		
	40 ft. or less in length 22	0.00	00 lbs
	40 ft. to 52.5 in length 26		
	52.5 ft. or longer	9,00	0 108.
	U25B, U25C, U28C, SD24, SD45, GP20, GP30, GP35	and	GP40
	engines must not operate on following tracks:		
	North Kansas CtyGraham Paper Co.		
3.	Train Register Exceptions-		
-	Macon—Trains register by ticket.		
4.	Clearance Provisions and Exception Rule 83(B)—		
≖.	North River—Rule 83(R) does not apply to trains f	rom	Ninth

North River—Rule 83(B) does not apply to trains from Ninth Subdivision.

Brookfield-Trains must receive Clearance.

At North Kansas City Eastward trains originating N&W Yard must receive BN Clearance.

5. Within CTC limits, trains finding a permissive indication displayed by a signal, which governs facing point movement over a spring switch, will comply with Rule 104(H) and in addition a member of the crew will contact train dispatcher.

In CTC territory whenever trailing movement through spring switch is not authorized by signal indication, the spring switch must be operated by hand. When any switching movements are made over spring switch, Rule 276 will apply as to permission, time and working limits.

At North Kansas City—Interlocking in effect between MP 225.48, Fifth Street and Begin CTC sign MP 223.93 Block 224 Interlocking remotely controlled from Ustick Tower.

At Bevier, East leg of wye is the Bevier & Southern main track. BN engines turning on this wye must protect themselves against Bevier and Southern trains and engines.

When illuminated "M" is displayed on operators advancing signal located at New Cambria and Bucklin train will proceed on main track to train order signal at reduced speed and be governed by train orders. Indication does not supersede other signal indications and is not a part of block signal system or interlocking.

Yard track switches at West End Brookfield Yard must be left lined for No. 1 Track.

HANNIBAL DIVISION

(Needles - St. Joseph)

FIFTH SUBDIVISION

	I II III SOBDIVISIO	71 1		
1.	Speed Restrictions— Max	imum Speeds l	Per	mitted
	Zone—Between		Fr	eight
	Needles and St. Joseph		5 0	MPH.
	MP 204.70 - MP 206.00		10	MPH.
	Through crossover Needles, MP 106.82		30	MPH
	Through turnout Needles, MP 106.85		35	MPH.
	Head end eastward trains over street cross Meadville	ings		
٠	Head end eastward freight trains passin signal S-125.00		45	MPH.
	Head end westward trains over street cross Chillicothe and Breckenridge		45	MPH.
	Curve MP 157.00		35	MPH.
	Head end trains over five street crossings between MP 170.80 and MP 171.25		10	мрн.
	Head end trains over street crossings, Sto	wartsville	30	MPH.
2.	Bridge, Engine and Heavy Car Restriction Cars heavier than the following not perm of Superintendent:		aut	hority

3. Train Register Exceptions-None.

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

Needles-Rule 83(B) does not apply.

Laclede-Rule 83 does not apply to trains from the Sixth Sub-

- Track between Yard Limit signs at CTC Needles and Laclede operated as one yard. Rule 93 in effect. Trains from Sixth Sub-division must obtain permission from Train Dispatcher before operating Junction switch at Laclede.
- 6. When illuminated "M" is displayed on operators advancing signal located Chillicothe train will proceed on main track to train order signal at reduced speed and be governed by train orders. Indication does not supersede other signal indications and is not a part of block signal system or interlocking.

HANNIBAL DIVISION

(Laclede - Unionville)

SIXTH SUBDIVISION

Speed Restrictions— Maximu	m	Speeds	Per	mitted
Zone-Between			Fr	eight
Laclede and Unionville			25	MPH.
Highway crossing MP 149.4 (head end of the	raiı	n)	10	MPH.
Over Bridges 155.27, 156.88 and 159.53				
Highway crossing MP 168.6 (head end of the				
Purdin-Main Street crossing MP 169.2			5	MPH.
Linneus—All street crossings			10	MPH.
Curves MP 177.1 and MP 177.7			25	MPH.
Laclede-Curve at Jct. switch				

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than 210,000 lbs. not permitted without authority of Superintendent.

Between Laclede and Unionville bridge derrick 975501 and 250 ton wrecking derrick must not operate.

- 3. Train Register Exceptions-None.
- Clearance Provisions and Exception Rule 83(B)-

Laclede-Trains governed by clearance received at Brookfield.

At Milan— Before crossing Third Street MP 150.0 protect movement.

6. Stop before crossing highway "O" MP 162.40, do not occupy until all highway traffic has been stopped by a member of the crew on the ground at the crossing.

(Carrollton - Cotter)

SEVENTH SUBDIVISION

1.	Zone—Between	Eximum Speeds Permitted Freight 25 MPH.
2.	Bridge, Engine and Heavy Car Restrict Cars heavier than the following not poof Superintendent:	ermitted without authority
	40 ft. or less in length	
	40 ft. to 52.5 in length	
	Between Cotter and Carrollton bri 250 ton wrecking derrick must not open	
3.	Train Register Exceptions—None.	-
4.	Clearance Provisions and Exception F Carrollton—Trains governed by Clea or North Kansas City.	Rule 83(B)— trance received Brookfield

HANNIBAL DIVISION

(Birmingham - Kearney)

EIGHTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Birmingham and Kearney		eight
2.	Bridge, Engine and Heavy Car Rest: Cars heavier than the following not of Superintendent: 40 ft. or less in length	t permitted without aut 220,00 263,00	0 lbs. 0 lbs.
3.	Train Register Exceptions-None.		
4.	Clearance Provisions and Exception Birmingham—Trains governed by Kansas City.	n Rule 83(B)— clearance received at	North
5.	CTC in effect between MP 216.19	and MP 215.53.	

HANNIBAL DIVISION (North Market - Burlington)

NINTH SUBDIVISION

. Speed Restrictions— Maximum Speeds.	Permitted
Zone—Between	Freight
North Market and Burlington	50 MPH.
MP 4.30 - MP 4.70	10 MPH.
MP 4.70 - MP 8.13	30 MPH.
MP 77.95 - MP 92.70	
MP 93.70 - MP 95.32	30 MPH.
MP 95.32 - MP 95.80	40 MPH.
MP 95.80 - MP 117.30	45 MPH.
MP 117.30 - MP 119.10	40 MPH.
MP 119.10 - MP 119.86	30 MPH.
MP 119.86 - MP 134.00	45 MPH.
MP 137.00 - MP 137.73 end CTC MP 137.73	
equals MP 141.84	
MP 141.84 - MP 161.75	
MP 161.75 - MP 163.40	
MP 163.40 - MP 175.60	
MP 175.68 - MP 178.58	
MP 178.58 - MP 199.00	45 MPH.
MP 199.00 - MP 200.50	
MP 200.50 - MP 203.35	35 MPH.
MP 203.35 - MP 217.45	45 MPH.
MP 217.45 - MP 219.24	25 MPH.

MP 219.24 - MP 220.32	. 10	мрн
Through turnouts controlled sidings	30	MPH
Through turnout Freight Lead North St. Louis		
MP 8.19	. 30	MPH
Through turnout MK&T Baden, MP 9.46	. 15	MPH
Curve MP 10.14	. 45	MPH
Curve MP 10.50	45	MPH
Curve MP 12.05	45	MPH.
Curve MP 14.70	45	MPH.
Curve MP 16.10	45	MPH
Through turnout Ft. Bellefontaine MP 17.31	15	MPH.
Curve MP 18.40	25	MPH.
Curve, West Alton MP 20.30	10	MPH.
Through turnout Jct. Switch West Alton MP 20.50	15	MPH.
Through turnout to Union Electric Power Plant track		
MP 25.14	15	MPH.
On all tracks of Union Electric Power near MP 25.14	10	MPH.
Through turnout MK&T Machens, MP 26.85	30	MPH.
Through turnout Junction Switch Tenth Subdivision	25	MPH.
Through turnout east end Controlled Siding		
Old Monroe	20	MPH.
Curve Forgeys Bluff MP 79.75	30	MPH.
Curve MP 85.15	40	MPH.
Curve MP 93.50	30	MPH.
Over St. Crossings Louisiana: MP 94.30	6	MPH.
Engine and lead car over street crossing MP 94.86 Louisiana	4.0	MEDIT
Bridge 119.63A to N&W Hannibal	10	MPH.
Maximum speed SD 24 angines between		
Hannibal and Burlington	40	мри
Through turnouts and on wve track between		
Falk and North River	30	MPH.
Through crossover, Falk	30	MPH.
Curve MP 133.65	45	MPH.
Through turnout, Mark	35	MPH.
Through turnout west switch West Quincy Yard	30	MPH.
Through turnout east switch Controlled Siding		
West Quincy	15	MPH.
MP 137.73 equals MP 141.84	25	MPH.
Through turnout West Quincy MP 137.10	30	MPH.
West leg of Wye West Quincy, MP 141.84 - 262.94	10	MPH.
Curve MP 169.70	35	MPH.
Curve MP 172.40	30	MPH.
Curve MP 172.75	3 0	MPH.
Entire train over Des Moines River 174.95	25	MPH.
Curve MP 175.10	25	MPH.
Bank Street Crossing MP 177.75	10	MPH.
Mooar Line	10	MPH.
Curve MP 194.80	25	MPH.
Curve MP 200.75 to 18th St. Crossing MP 201.15		
Curve MP 201.85		MPH.
Second Street Crossing MP 202.71	8	MPH.
Between West Alton and Henry Street Alton, entire to	rain	must
not exceed 10 MPH.		
Ore cars loaded or empty, must not exceed the follostrictions between—	win	g re-
Granite City and North Wood River.	25	MPH.
Over Cahokio Creek Bridge	10 .	MPH.
North Wood River and Alton	10	MPH.
Alton and West Alton	TO .	MPH.
Unit coal trains through station limits Keokuk and Ft. Madison	10	MDII
	IU.	MIT II.
Bridge, Engine and Heavy Car Restrictions—	43	
Cars heavier than the following not permitted without of Superintendent:	auth	nority
40 ft. or less in length 220	000	n lhe
40 ft. to 52.5 in length	.001	lbs.
52.5 ft. or longer	,000	lbs.
40	•	

U25B, U25C, U28C, SD24, SD45, GP20, GP30, GP35 and GP40 engines must not operate on following tracks: St. LouisTrack 65 Burlington Elevator Cotton Track Old Pickle Track Louisiana Engines must not move over hoppers at M.F.A. elevator Canopy has been constructed over hoppers and will not clear man on side or top of car. Ft. BellefontaineEngines must not pass under loading chute of Missouri Portland Cement Co. Hannibal 1000 H.P. diesel switchers, single unit only, over Bridge 119.63A, Old Main Track, SD Class diesel engines must not operate over this bridge. VieleHouse Track Ft. MadisonStock Track — Hawkeye Lbr. — Saw Mill Siding Sinclair SwitchEngines must not operate over scale at Arco Plant.

Wever Engines must not go beyond clearance point on elevator track. Hannibal Yard—Cars exceeding 220,000 lbs. gross weight must not be handled on or over Bridge 119.63-A.

Keokuk—Cars exceeding 263,000 lbs. gross weight must not be handled over Bridge 177.15 on yard tracks No. 1, No. 2, or the lead.

When handling 250 ton Wrecking Derrick or Bridge Derrick 975501 across the following bridges: 51.49 Cuivre River at Old Monroe, 129.93 South River, 131.28 North River, between Falk and Helton must have at least three light cars between the derrick and engine.

Between Alton and West Alton 250 ton wrecking derrick may be handled not to exceed 10 MPH. and must be separated from engine by at least four cars.

Train Register Exceptions—Old Monroe—Train register located in telephone box outside of station. Trains will register only when instructed to do so. Sinclair Switch-Trains will register only when instructed to do 50.

Keokuk—Register when operator on duty—op 9:00 a.m. to 5:00 p.m. and 6:00 p.m. to 2:00 a.m. operators on duty

Clearance Provisions and Exceptions Rule 83(B)— Trains must receive Clearance at Hannibal, West Quincy and North St. Louis.

Westward MKT trains must receive Clearance at MKT office Baden. Eastward MKT trains must receive Clearance at MKT office Franklin.

Alton Bridge—BN trains must receive Clearance from Illinois Terminal dispatcher for movement between Alton and North Wood River. Trains must receive Clearance authorizing movement on Ninth Subdivision.

Old Monroe-Rule 83(B) not in effect for eastward trains from Tenth Subdivision.

Falk-Rule 83(B) not in effect for trains from Fourth Subdi-

Keokuk—Trains must receive Clearance when operator on duty. Operator on duty 9:00 a.m. to 5:00 p.m. 6:00 p.m. to 2:00 a.m.

5. Main track between West Alton and Alton is within yard limits. Trains or engines moving from Alton to West Alton must not pass westward interlocking signal located 180 feet east of end of Mississippi River Bridge, Alton, until that signal displays an aspect permitting it to proceed.

Trains or engines moving from West Alton to Alton must not occupy that section of track between these points until eastward signal, MP 20.56, at West Alton displays an aspect permitting proceed or permission has been obtained to use the electric lock switch east end of wye switch. Trains and engines entering at "shoo-fly" switch between West Alton and Alton must have permission from dispatcher before fouling that section of track.

_When cars are left on storage track they must be At Clarksvilleset at least 200 feet from street crossing.

- When illuminated "M" is displayed on operators advancing signal located Louisiana train will proceed on main track to train order signal at reduced speed and be governed by train orders. Indication does not supersede other signal indications and is not a part of block signal system or interlocking.
- All movements with engine or cars over Highway 79, between Cosgrove and Hercules Powder Co. plant must be stopped before crossing is fouled and movement protected by members of crew stationed on both sides of crossing to stop highway traffic, and must remain on the crossing until engine and cars are entirely clear of crossing.
- Between Hannibal and Ilasco, Bluff track must not be used except on permission from dispatcher.
- At Keokuk: Main track switches to be lined and locked for UD track No. 1.

HANNIBAL DIVISION

(Old Monroe - Francis)

TENTH SUBDIVISION

i.	Speed Restrictions— Zone—Between	Maximum Speeds P	rei	itted
	Old Monroe and Francis) M	PH.
	Through turnout Junction Switch Ni Subdivision	nth		
	Bridge 77.66	2	5 M	PH.
	Through turnouts to ICG Francis	10) M	PH.
2.	Bridge, Engine and Heavy Car Restr Cars heavier than the following not	ictions—		

of Superintendent: Wellsville Engines must not move over unloading hopper at Brick Plant.

Between Old Monroe and Francis 250 ton wrecking derricks and bridge derrick 975501 must not operate.

Train Register Exceptions-Eastward trains will not register.

Clearance Provisions and Exceptions Rule 83(B)—At Old Monroe—Operator on duty 8:00 A.M. to 5:00 P.M. daily except Saturday and Sunday. Trains must receive Clearance when operator is on duty.

At Mexico on the ICG RR—Conductor or Engineer, or both, arriving at Mexico on Eastward BN trains must deliver all BN Clearances, train orders and messages to relieving Conductor, or

Francis-Rule 83(B) does not apply.

HANNIBAL DIVISION

(Alexandria - Centerville)

ELEVENTH SURDIVISION

		N A IDIÓN	
1.	Speed Restrictions— Zone—Between	Maximum Speeds Pe	rmitted reight
	Alexandria and Centerville		
	Over street crossings, Wayland	10	MPH.
	Bridge 13.81	10	MPH.
	Over street crossings, Kahoka	10	MPH.
	Head end of train over AT&SF cros	sings, Medill 10	MPH.
	MP 28.00 to MP 34.30	10	MPH.
	MP 42.00 to MP 46.10	25	MPH.
	MP 46.10 to MP 54.40		MPH.
	MP 54.40 to MP 74.00	21	MPH
	Over street crossings between MP 65. Lancaster	30 and MP 65.45.	
	Head end of westward trains, over	highway crossing	MALII.
	MP 66.29	10	MPH.

	Around curve MP 69.00	10	MPH.
	MP 74.00 to MP 82.00		
	Bridge 82.75	10	MPH.
	MP 84.10 to MP 88.95		
	Light engines from approach to absolute signals CRI&P crossings, MP 86.3		
	Light engines between absolute signals CRI&P crossing, MP 86.3	10	MPH.
	Head end of train over highway crossing MP 86.6	10	MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted with- out authority of Superintendent22	0,00	0 lbs.
	Centerville Engines must not go west of Ea elevator on Pillsbury Soy Bean t	ıst li	ine of
	Between Alexandria and Centerville Bridge Derrick 9 250 ton wrecking derrick must not operate.		
	T I D I A M AI Mana		1 .

- 3. Train Register Exceptions—None.
- Clearance Provisions and Exceptions Rule 83(B)— Alexandria—Rule 83(B) does not apply.
- At Centerville—Before crossing 18th Street, MP 89.65, and Drake Ave., MP 89.70, protect movement.
- 6. Automatic Interlocking not indicated at station—CRI&P Crossing located 17.3 miles west of Glenwood Jct.
- 7. Unless otherwise provided, protection against following trains as required by Rule 99 is not required.

(West Quincy - Kirksville)

TWELFTH SUBDIVISION

1.	Speed Restrictions— Maximum Speeds Permitted Freight
	West Quincy to MP 53.00
	MP 53.00 to Kirksville 10 MPH.
	Highway Crossing MP 6.65 and 68.70 head end of train
	Bridge 6.80 10 MPH.
	LaBelle MP 31.9 (King St. Crossing) 5 MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without authority of Superintendent: 40 ft. or less in length
3.	Train Register Exceptions—None.
4.	Clearance Provisions and Exceptions Rule 83(B)— Kirksville—trains must obtain clearance when operator on duty.
5.	At Kirksville— Use of Wye involves use of N&W main track. Before using permission must be obtained from N&W dispatcher.

HANNIBAL DIVISION

(Peoria - Galesburg)

THIRTEENTH SUBDIVISION

1.	Speed Restrictions— Maximum S	Speeds		
	Zone-Between	-	Fr	eight
	Peoria and Galesburg		40	MPH.
	Loaded unit coal trains		25	MPH.
	Between Galesburg Interlocking and Pine Street		10	MPH.
	Curve MP 17.74			
	Yates City, both legs of wye SD-24 diesel engine	s	10	MPH.
	Through crossover and west leg of wye Yates Ca			
	Trailing movement through Spring Switch Wes	t End		
	of Siding Yates City		25	MPH.
	Curves between MP 26.00 and MP 33.10		30	MPH.

46

	· ·		
	Curves between MP 33.10 and MP 39.60Farmington crossing MP 45.50	35	MPH. MPH.
	Between absolute signals C&NW interlocking MP 50.10 Peoria		
	Between Edmund Street Peoria and MP 49.75 Between 150 feet East of Edmund Street and Edmund	10	MPH.
	Street, Peoria		MPH.
	Over Cedar Street, Peoria	b	MPH.
	Trains handling derricks, must not exceed 25 MPH. Bridge Derrick 975501 over Bridge 42.51 10 MPH. for close clearance of derrick sill step and bridge grid	and lers	watch
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permtited without of Superintendent:		_
	40 ft. or less in length	0,0 3,0	00 lbs. 00 lbs.
3.	Train Register Exceptions— Yates City—Register by ticket.	4.a.h	tuaina
	Elmwood—Register located in phone box junction swi register when instructed to do so.	ten,	, trains
4.	Clearance Provisions and Exceptions Rule 83(B) Yates City—Trains to or from the Fourteenth Subdiv obtain a clearance.		
5.	At Peoria—Employees are prohibited from occupying si on yard tracks Nos. 11, 12, 13, and 14 while cars are	in 1	notion.
	Eastward BN and TP&W trains must receive permis Peoria Yard Office to enter the yard before passing T switch at MP 49.51.	sion P&	n from W Jct.
	Westward BN trains must receive permission before Peoria Yard; westward TP&W trains must receive before passing through Peoria Yard.	re peri	leaving mission
6.	Automatic interlockings not indicated at stations. CNV at MP 47.51.	7 C:	rossing
	HANNIBAL DIVISION		
	(Rushville - Yates City)		
	FOURTEENTH SUBDIVISION		
1.		Per	mitted
	Zone—Retween	F	reight
	So. Liverpool and LewistownYates City and Lewistown	40	MPH.
	Yates City, both legs of wye SD-24 engines	10	MPH.
	Curve MP 52.80	30	MPH.
	Between Farmington and Norris	10	MPH.
	Over TP&W crossing at Canton	10	MPH.
	Head end of trains between TP&W crossing and		
	Canton station	10	MPH.
	Between TP&W crossing and Canton station Between MP 66.75 and MP 67.30 between Canton and St. David		
	Between Dunfermline and Buckheart Mine	10	MPH.
	Over East Switch of Lewistown Yard, MP 75.60	10	MPH.
	Lewistown and Vermont Over Bridge 81.41	35	MPH.
	Vermont and Rushville	25	MPH.
	Over Bridge 100.10	10	MPH.
	Loaded tank cars between Lewistown and Vermont	25	MPH.
2.	Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitted without of Superintendant:	aut	hority

250 ton wrecking derrick must not operate. Farmington—Engines must not pass over track conveyors on Illinois Colliery Company track.

...... 30 MPH. Illinois Colliery Company track

3. Train Register Exceptions-

At Yates City—Register by ticket.

At Lewistown—Trains register when instructed to do so.

4. Clearance Provisions and Exceptions Rule 83(B)—
Lewistown—Trains must receive Clearance unless otherwise provided.

Vermont—Trains must receive clearance when operator on duty. Operator on duty 8:30 a.m. to 4:00 p.m. Monday through Friday.

- Track between Lewistown and So. Liverpool is considered industrial track, Rule 105 applies. Line-up received for Fourteenth Subdivision will cover.
- 6. At Canton—Between 3:01 p.m. and 4:01 p.m. daily except Sunday, trains must approach private entrance gate of International Harvester Co. Just east of TP&W grade crossing at Canton not exceeding 5 MPH, and be prepared to stop before passing the private entrance gate account heavy vehicle and pedestrian traffic.
- Between St. David and Bryant—
 Do not occupy highway crossing Route 100 unless flasher signals are operating or highway traffic has been stopped.
- At Lewistown—Do not occupy highway crossing at Avenue E
 Route 24, Route 100, and South Main St. Route 24 unless flasher
 signals are operating or highway traffic has been stopped.
- Between Lewistown and South Liverpool—
 Do not occupy highway crossing MP 5.56 unless flasher signals are operating or highway traffic has been stopped.
- At Ipava—Do not occupy highway crossing Route 136 unless crossing protection is operating or highway traffic has been stopped.
- 11. At Rushville—Highway crossing MP 109.36 north of station, stop and protect.

HANNIBAL DIVISION

(Lewistown - Fairview)

FIFTEENTH SUBDIVISION

1.	Speed Restrictions— Zone—Between Lewistown and Fairview	Maximum		Fr	eight
	250 ton derrick over Bridge 43.25.				MPH.
' 2 .	Bridge, Engine and Heavy Car Restr Cars heavier than the following not of Superintendent:	rictions— permitted	without	aut	hority
	40 ft. or less in length		22	0,00	0 lbs.
	40 ft. to 52.5 in length				
	Cuba—Engines must not use Stern more than 500 feet from main trace	berg Mine			

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None
- Do not occupy highway crossings unless flasher signals are operating or highway traffic has been stopped between Lewistown and Fairview and over Route 100 Lewistown.
- 6. At Cuba-

Crossing gate TP&W Crossing, normal position stop for BN trains. Inside switch on crossover between house track and main track must be lined at all times for elevator track.

 Handling 80 foot or longer cars. (See All Subdivision special instructions, item No. 4.) Between Cuba and Fiatt, MP 36 through MP 39.

HANNIBAL DIVISION

(Elmwood - Buda)

SIXTEENTH SUBDIVISION

1.	Zone—Between		Fr	eight
	Elmwood and Sherwood		25	MPH.
	Sherwood and Buda	•••••	10	MPH.
	C&NW Trains between Jct. switch C&NW cand Sherwood	rossina		
	Over C&NW Interlocking MP 1.60		10	MPH.
	Head End Over Road crossing MP 22.25 and MI	P 38.25	5	MPH.
	Head End Over Road crossing MP 42.50		10	MPH.
	Between approach signals to AT&SF crossing,	Monica	10	MPH.
	Loaded tank cars		25	MPH.
2.	Bridge, Engine and Hoover Con Bostoistics			

3. Train Register Exceptions-

Elmwood—Register in phone box junction switch, trains register when instructed to do so.

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

At Elmwood—Westward trains governed by Clearance received at Yates City.

- 5. Automatic Interlocking not indicated at station. Train and engines in either direction must stop before moving over C&NW Crossing 1.6 miles West of Buda. Before movement is made, protection must be provided in addition to proceed aspect of absolute signal.
- At Wyoming—Engines must not go beyond clearance point on Niagra spur.

HANNIBAL DIVISION

(Bushnell - East St. Louis)

SEVENTEENTH SUBDIVISION

1.	Speed Restrictions— Maximum Speeds Zone—Between		
		L P	reight
	Bushnell and Vermont MP 141.0	49	MPH.
	MP 141.0 Vermont to East Alton	40	MPH.
	Over switches east and west ends of siding Adair	40	MPH.
	Adair—trains using siding not exceeding.	40	MPH.
	Between MP 141 Vermont and westward signal MP 118.09		мрн.
	Between westward signal MP 118.09 and begin-end CTC MP 116.30 Beardstown		
	Deardstown	20	MPH.
	Between MP 107.40 and MP 107.45, SD-24 engines	30	MPH.
	Between MP 40.00 and MP 70.50, SD-24 engines	40	MPH.
	Through turnout, west siding switch Hagener	30	MPH.
	Between MP 105.20 and MP 106.90	30	MPH.
	Chapin: At approach signal governing westward trains approaching N&W Crossing	35	мрн
	Engine or leading car of train between absolute	-0	
	Engine or leading car of train between absolute signals at N&W crossing, Chapin	10	MPH.

•		
Between MP 95.25 and MP 96.25		
On reverse curves between MP 84.20 and MP 83.35	30	MPH.
At approach signals to ICG, crossing MP 75.27	10	MPH.
Engine or leading car of train between absolute		
signals at ICG, crossings, MP 73.33 and MP 75.27		MPH.
At approach signals to ICG, crossing MP 73.33	10	
Through Whitehall	10	MPH.
Curve MP 43.83		MPH.
Engine or leading car over ICG crossing MP 38.61	10	MPH.
Over Shamrock Street, East Alton, engine or leading	_	
car	5	MPH.
Trains handling derricks must not exceed 25 MPH.		-
Trains handling loaded ore cars, must not exceed speed the designated points shown.	s be	etween
MP 140.60 and MP 117.35	30	мри
MP 117.35 and MP 116.25		
MP 107.0 and MP 105.0		
MP 102.0 and MP 96.50	30	MDU
MP 96.50 and MP 82.0	90	MDH MLU
MP 82.0 and MP 73.40	20	MPH.
MP 73.40 and MP 72.0		
MP 72.0 and MP 44.0		
MP 44.0 and MP 43.0		
MP 43.0 and MP 39.50		
MP 39.50 and MP 26.63		
On No. 1 track between Wann and Bridge Jct. must r 25 MPH., and 10 MPH. over Bridge 2667 Cahokia Cre	iot (exceed
sion Channel. Trains handling empty ore cars must not	exc	eed 25
MPH. between Bridge Jct. and Wann.		
Ore cars loaded or empty between-		
Willows and Granite City		
Granite City and North Wood River	25	MPH.
Cahokia Creek Bridge		
North Wood River and Alton		
Alton and West Alton		
Between Grimes and Frederick	10	MPH.
Between Vermont and Astoria	25	MPH.
Bridge, Engine and Heavy Car Restrictions-		
Cars heavier than the following not permitted without	ant	hority
of Superintendent:		
40 ft. or less in length 22	0.00	0 lbs.
40 ft. to 52.5 in length		
52.5 ft. or longer		
except must not exceed 263,000 pounds between Cor	•	
East Alton, between Vermont and Astoria, between G	rim	es and
Frederick.		

3. Train Register Exceptions-

2.

Bushnell—Eastward trains register when instructed to do so.

Alton Hospital—Eastward trains will not register. Westward trains will register when directed by train order to do so.

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

Bushnell—Operator on duty 8:00 a.m. to 5:00 p.m. daily except Saturday and Sunday. Westward trains must receive Clearance when operator is on duty. Clearance received at Galesburg will be the authority of provisions of Rule 83(B).

Vermont—Operator on duty 8:30 a.m. to 4:00 p.m. daily, except Saturday and Sunday. Trains must receive Clearance when the operator is on duty.

Beardstown—Office open continuous except closed from 10:00 p.m. Saturday until 6:00 a.m. Sunday and 10:00 p.m. Sunday until 6:00 a.m. Monday. Trains must receive Clearance when the operator is on duty.

Concord—Rule 83(B) does not apply to trains from Nineteenth Subdivision.

East St. Louis.—Trains must receive Clearance at East Alton. Rule 83(B) does not apply at East St. Louis.

- 5. Track between Grimes and Frederick and between Vermont and Astoria is considered industrial track, Rule 105 applies. Service between these points will be one engine movement only which will not leave Grimes before 9:01 a.m. Monday through Friday to Frederick. Not leave Vermont before 12:01 p.m. Monday through Friday for Astoria.
- Beardstown—Draw Bridge 117.35 over Illinois River interlocked. CTC in effect between interlocking absolute signal west end of Illinois River Bridge MP 117.07 and MP 116.30 Beardstown.
- Automatic Interlockings not indicated at stations ICG Crossings located MP 75.27 and MP 73.33 between Alsey and Whitehall.
- Operation of 250 ton wrecking derrick over other railroads: ICG RR between Wann Tower and East St. Louis. The derrick may operate at a speed not to exceed 30 MPH., and must be separated from the engine by at least five cars, and smoke stack removed.

PC RR—Cannot be handled from East Alton to Alton but can be operated from East St. Louis, Ill. to East Alton when separated from the train engine by at least four ordinary cars.

Illinois Terminal RR—Alton to Wood River, Wood River to Wood River Bridge 25 MPH. Over Wood River Bridge 15 MPH. Wood River Bridge to Henry Street, Alton, 25 MPH. Over Henry Street 5 MPH.

East St. Louis to St. Louis via Merchants Bridge-cannot operate

HANNIBAL DIVISION

(Bushnell - Roseville)

EIGHTEENTH SUBDIVISION

1.	Speed Restrictions	Maximum	Speeds	Permi	tted
	Zone—Between		-	Frei	
	Bushnell and Roseville	·		25 M	PH.
2.	Car II				
	Cars heavier than the following of Superintendent:	not permitted	without	autho	rity
	40 ft .or less in length		22	0.000	lbs.
	40 ft. to 52.5 in length		26	3,000	lbs.
	Between Bushnell and Roseville	bridge derrick	97550	1 and	250

3. Train Register Exceptions-None.

ton wrecking derrick must not operate.

Clearance Provisions and Exception Rule 83(B)—
 Bushnell—Operator on duty 8 a.m. to 5 p.m. Monday through
 Friday. Trains must receive clearance when operator on duty.

(Concord - Paducah)

NINETEENTH SUBDIVISION

1.	Speed Restrictions— Maximum Speeds	Per	mitted	
	Zone-Between	Fı	eight	
	Concord and Neilson and between West Vienna and Burlington Jct.	40	мрн.	
	Concord, through turnout Jct. Switch			
	ICG and N&W crossings, Jacksonville			
	Through turnouts of spring switches east and west ends siding Lowder		MPH.	
	Between ICG Crossing Girard and Switch to interchange	10	MPH.	
	Eastward trains using siding at Ayers; head end of train between east switch of siding and highway crossing, 165 ft. east		мрн.	
	Head end of westward trains over B&O Crossing MP 114.92	25	мрн.	
	Through turnout end of two Main tracks Shattuc	-	MPH.	
	On westward track, Shattuc to MP 119.27, SD-24 engines		MPH.	
	MP 121.25 to MP 121.38.		MPH.	
	SD-24 and heavier engines— Between MP 172.25 and MP 173.46			
	Between MP 176.66 and MP 187.39			
	Centralia: IC Crossing.			
	Engines on mine spurs and in mine yards	10	MPH.	
	Through turnout to spring switch at end of two main tracks Meyer	30	MPH.	
	Meyer and Old Ben Mine 24		MPH.	
	At approach signals governing trains approaching Mo.	20	MII II.	
	Pac. Crossing MP 164.65	25	MPH.	
	Engine or leading car of train between absolute signals at Mo. Pac. Crossing, MP 165.00	25	MPH.	
	Cambon: Trailing movements through spring switch at east end of siding	-	мрн.	
	Between MP 214.13 and MP 215.75		MPH.	
	Forman: At approach signal governing westward trains approaching PC Crossing	25	MPH.	
	Forman: Engine or leading car of train between absolute signals at PC Crossing		мрн.	
	Around curve of wye Metropolis	10	MPH.	
	Between Concord and Paducah trains handling derricks exceed 25 MPH.	mu	st not	
	MP 168.73 Horton and West Frankfort	10	MPH.	
	Herrin Jct., over Jct. switch			
	Herrin Jct. and Herrin			
	Ore cars empty or loaded Shattuc to Willows	30	MPH.	
2.	Bridge, Engine and Heavy Car Restrictions-			
	Cars heavier than the following not permitted without of Superintendent:	aut	hority	
	40 ft. or less in length 220	0,00	0 lbs.	
	40 ft. to 52.5 in length 263			
	52.5 ft. or longer	5,00	0 lbs.	
	except must not exceed 263,000 pounds between Wes and Metropolis.			
	Between MP 168.73 (Horton) and West Frankfort and Herrin Jct. and Herrin bridge derrick 975501 and 250 to ing derrick must not operate.	l bet on w	tween reck-	

3. Train Register Exceptions-

2

Herrin Jct.: Trains will register only when instructed to do so.

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

Concord-Rule 83(B) does not apply.

Centralia-Trains must receive clearance.

Waltonville—Eastward trains starting Orient Mine No. 3 must obtain clearance from operator mine yard.

Herrin Jct.—Operator on duty 8:00 a.m. to 5:00 p.m. daily except Saturday and Sunday. Trains must receive Clearance when the operator is on duty.

Neilson and West Vienna—Trains entering BN trackage must receive Clearance.

Paducah-—Trains must receive Clearance.

Metropolis—Operator on duty 8:00 a.m. to 5:00 p.m. daily except Saturday and Sunday. Trains departing Metropolis must receive Clearance when the operator is on duty.

5. At Lowder—Track to the right for westward trains is designated as siding. Normal position of switch east end siding is for the siding. Trains using siding need not move at "Reduced Speed" as specified in Rule 105, unless meeting or passing trains or conditions in connection with own train make it necessary. Trains will always use right-hand track unless otherwise provided.

Trains will always use right-hand track to "clear" trains or "take siding." When a train is to pass another train at Lowder train to be passed will always use right-hand track unless otherwise provided and train passing will use left-hand track on authority of train dispatcher or if communication fails, when preceded by flagman per Rule 99. Work extras will expect other trains to always use right-hand track in direction such other trains are running.

Rule 17 second paragraph in effect at Lowder for trains standing in clear on the main track. Exception to Rule 19 not in effect on siding. Rule 99 in effect on siding.

- At Virden—Unit track east of main track to be used for interchange of unit trains, not to be used for other purposes without authority of train dispatcher.
- Automatic Interlockings Not Indicated at Stations— N&W and ICG Crossings 1.3 miles west of Litchfield ICG Crossing 1.6 mile west of Waltonville
 Mo. Pac. crossing 2.9 miles west of Christopher
- At Shattuc—Members of crew must have permission from operator at Tower before handling switches leading to or from either main tracks to B&O connection.

Trains between Shattuc and East St. Louis and West Alton are governed by rules and timetables of B&O; TRRA; PC, ICG and IT Railroads.

- Double track between Shattuc and west crossover MP 119.27 and between MP 121.33 and Meyer MP 156.39.
 CTC in effect between MP 121.25 and MP 121.38.
- At Centralia—Southern Railway Jct. Normal position Jct. switch is for Southern Ry. main track.
- Old Ben Mine 24
 Overhead loading facilities will not clear GP 30, GP 35 and GP 40 engines.
- 12. West Frankfort Lead—Stop before occupying both highway crossings of Route 149 and provide flag protection against highway traffic.
- BN trains and engines using ICG tracks at Metropolis are governed by ICG Rules. BN tracks between ICG Yard, Metropolis and Burlington Jct. are used by ICG crews. Rule 93 in effect.

	SPEED TABLE					
Time P Min.	er Mile Sec. 46 47 48 49 50 51 52 53 54 55 6 57 58 59 0 1 2 3 4 5 6 7	Miles Per Hour 78.3 76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.7 65.5 64.3 63.2 62.1 61.0 60.0 59.0 58.1 57.1 56.3	Time P Min. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Mile Sec. 18 20 22 24 26 28 30 33 36 39 42 45 50 55 — 10 20 30 40	Miles Per Hour 46.2 45.0 43.9 41.9 40.9 40.0 38.7 37.5 36.4 35.3 34.3 32.7 31.3 30.0 27.7 25.7 24.0 22.5	
1 1 1 1 1 1 1 1	5 6 7 8 9 10 12 14 16		1 2 2 2 2 2 3 3 4 5 6 7 8 9 10	30		