BURLINGTON NORTHERN INC.

DENVER REGION

NEBRASKA, COLORADO AND ALLIANCE DIVISIONS

Special Instructions **No.** 8

IN EFFECT AT 2:00 A.M.

Central Standard Time

AND

MOUNTAIN STANDARD TIME

Sunday, October 31, 1976

Asst. Vice President Transportation

H.E. PIERCE

Superintendent

Nebraska Division

E.J. CURRIE

Asst. Vice President **Operations**

W.L. ARNTZEN

Superintendent **Alliance Division**

G.W. SAYLOR

Superintendent **Colorado Division**

R. L. BEEM

ALL SUBDIVISIONS

•	Speed Restrictions—	Maximum Speeds Permitted
	Passenger trainsSee Sul	odivision Special Instructions
	Freight trains	60 MPH.
	Loaded unit coal trains	50 MPH.
	Empty unit coal trains	50 MPH.
	Trains designated to operate as Trai consisting of 40 cars or less, PROV pressure is carried, MAY be operated on subdivisions where passenger tracexceeding maximum speed of 65 maximum speed of 60 MPH when a roller bearings. Notification will be patcher when trains are so operated	VIDING 110 p.s.i. brake pipe ted at passenger train speeds in speeds are shown, but not MPH, except not exceeding all cars are not equipped with made to train crews and dis-
	Title all and an all and the state of the st	

The above speeds are subject to modification under speed restrictions indicated under each subdivision special instructions.

Engines running light or with caboose only 50 MPH unless otherwise provided.

Equipment	Main Line	Branch Line
Ore cars	45 MPH.	20 MPH.
Scale test cars	35 MPH.	20 MPH.
Air dump cars (loaded)	35 MPH.	20 MPH.
Derricks	30 MPH.	15 MPH.
Cranes	30 MPH.	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)	35 MPH.	20 MPH.
Rotary plows	30 MPH.	20 MPH.
Maximum Speed Diesel Units Dead in Tow-		
Switcher units		50 MPH.
Road switchers and other units		65 MPH.
Diesel engines, wrecking cranes and othe equipment must not be operated on subdhave not been previously operated until it such movement can be made safely as	r types of he ivisions on w is positively k	eavy work hich they nown that

2. Movement of Diesel Units-

dispatcher.

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

When a locomotive consist of more than 3 units in service includes 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.

BN diesel units not equipped with alignment control coupler:

All Switcher Units All Switcher Units
Road and Road Switcher Diesel Units
600- 995 inclusive
1556-1623 inclusive
1955-1974 inclusive
4000-4197 inclusive
6000-6255 inclusive
9707-9794 inclusive
9900-9976 inclusive

FW&D and C&S diesel units not equipped with alignment control coupler:

FW&D 605-610 inclusive FW&D 850-859 inclusive C&S 150-842 inclusive

The following units, not equipped with alignment control couplers, are equipped with bolster stops (see Item 5A, All Subdivisions):

626, 668-702, 720-732, 735, 738-744, 752-758, 767-770, 774-785, 788, 790, 796, 800-819, 824, 825, 827-829, 831-840, 843, 849-853, 989.

1556-1563, 1569-1571, 1573, 1576, 1578, 1580-1584, 1587, 1592, 1593, 1595-1597, 1599, 1610, 1613-1615, 1617, 1620-1622, 1955-1965, 1967, 1971.

No C&S or FW&D units not equipped with alignment control coupler have bolster stops.

3. Number of Units to be Used on a Train and Handling of Units Dead in Tow

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 not further than 15 cars, behind the lead units.

The speed restrictions for freight and road switcher units must be observed to avoid damage to traction motors.

4. Restrictions on Placing Cars in Trains-

Following equipment, loaded or empty, must be on rear of trains, except in work trains or when otherwise provided by authority of chief dispatcher:

Outfit cars Tie flats (GNX 4410, GNX 4800 to 4971) Log flats (NP 117201 to 117871, BN 633504 to 633523) Air dump cars Scale test cars (next ahead of caboose) Wrecking derricks Pile drivers Rotary snow plows, wedge plows, dozers Jordan spreaders Rear end only cars

Handling 80-Foot or Longer Cars-

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

FW&D tank cars in 15000 series to be handled toward rear of train.

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

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

Cars weighing less than 50 tons, gross weight Flat cars with one loaded trailer Flat cars with empty trailers Flat cars with either loaded or empty containers

Locations where other restrictions are in effect are listed under individual subdivisions.

5. Remote Control Equipment (RCE-1) Operation-

Locomotives not equipped with alignment control couplers or bolster stops (see Item 2) must not be operated in RCE-1 consists.

Locomotive units in RCE-1 operations which will be coupled to cars, must be equipped with alignment control couplers.

Master and remote consists in RCE-1 operation must be confined to the following classes of locomotives:

F-45, SD-40, SD-45, SDP-40, SDP-45, U-25C, U-30C U-28C, U-33C

Exception—When necessary to operate other classes of locomotives in RCE-1 trains they must be confined to master consist only.

Unless otherwise provided in Individual Subdivision Special Instructions, remote controlled locomotives must be placed in train approximately two-thirds back from master consist by car count.

In all RCE-1 trains, the number of master consist powered axles must equal or exceed the number of remote consist powered axles, but in no case may the excess be greater than six powered axles. The master consist must have a minimum of twelve powered axles and a maximum of twenty-four powered axles. The remote consist must have a minimum of six powered axles and a maximum of twenty-four powered axles.

Axles of cars numbered RCC 101 through RCC 112 must not be counted in determining the axle count of the remote consist.

RCE-1 equipment must not be used in trains handling empty equipment 80 feet and longer unless Individual Subdivision Special Instructions or bulletin are in effect to indicate the safe buffer between remote consist and such cars for that subdivision.

5A. Manned Helper Operations-

Locomotives not equipped with alignment control couplers or bolster stops (see Item 2) must not be operated in manned helper consists, except single non-equipped locomotives may be operated between locomotives equipped with alignment control couplers or bolster stops. Locomotive units, including trailing unit of head end consists, in manned helper operation, which will be coupled to cars must be equipped with alignment control couplers.

Where cars listed in first sentence of Item 4, All Subdivisions Special Instructions, are handled at rear of train, manned helper must be cut in ahead of such cars.

Unless otherwise provided in Individual Subdivision Special Instructions:

Helpers of twelve powered axles or less, may be operated at rear of train, ahead of or behind caboose, but must not be used on rear of trains handling empty equipment 80 feet and longer unless Individual Subdivision Special Instructions or bulletin are in effect to indicate the safe buffer between such cars and rear end helper for that subdivision.

Helpers will not exceed twenty-four powered axles. Head end consists in helper trains will not exceed twenty-four powered axles, except unit trains consisting entirely of Grade E steel couplers may have head end power up to thirty-six powered axles.

Helpers of more than twelve powered axles must be cut into train. Dispatcher will advise conductor of tonnage rating of helper so that conductor can determine proper location in train, arranging that tonnage trailing the helper approximately equals combined tonnage rating of helper locomotives.

Helper may be cut in ahead of less than its tonnage rating if restrictions for helper at rear of train regarding buffer for empty 80 feet and longer cars are observed.

Exceptions to Item 5A—Helpers of six powered axles or less are not restricted by any of the provisions of this item.

Helpers up to twenty-four powered axles may shove on rear of trains consisting entirely of Grade E steel couplers.

6. Repeater Relay Car Operation-

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

7. Instructions for Safety Inspection-

Each car placed in train, where personnel are not on duty for the primary purpose of inspecting freight cars, may be moved after receiving safety inspection in accordance with the following standards:

1. A freight car with any defect that makes it unsafe for movement shall be corrected or set out of train.

- 2. No part of the freight car, nor anything attached to the car, may be hanging low enough to foul a road crossing or track structure.
- Open top loads, including trailers and containers on flat cars, must be safely loaded.
- Where width or height appears close to clearance lines, it must be known that the movement has been cleared with the proper authority.
- Freight cars carrying bad order tags, that are safe for movement, may be taken in train to the point where repairs are to be made.

8. Handling of Hazardous Material-

When derailment, collision, fire or unforeseen occurrence takes place involving hazardous materials (such as explosives, flammable liquids, flammable compressed gases, radioactive or fissionable materials, poisons, poison gases or any other commodity which might be hazardous when involved in fire, released or leaking from their packages, containers or tank cars) conductor or member of the crew must check the waybills to determine what materials are involved.

If in doubt about the commodity or it is not described for a placarded car, the shippers' and consignees' names and addresses should also be noted.

A list must be made of the commodities involved with shipping names and classifications along with any emergency phone numbers, radioing or telephoning by quickest means possible to chief dispatcher and be governed by his instructions. This information must be available to any emergency agencies responding only if necessary for them to handle the situation safely.

When hazardous material is involved, crew members must keep out of the danger area and guard against people entering the area until controlled by civil agencies.

FRA Emergency Order No. 5 issued October 27, 1974 requires that DOT specification 112A and 114A tank cars, not equipped with FRA approved head shields transporting flammable compressed gases, must not be cut off while in motion and no car moving under its own momentum shall be allowed to strike these cars. Such cars must not be coupled to with more force than is necessary to complete the coupling.

Shipping papers must carry the notation "DOT 112A (or DOT 114A) must be handled in accordance with FRA E.O. No. 5." Employees must be informed of the presence of these cars and instructed to handle them in accordance with the requirements of this order. All switch lists and train lists must be plainly marked to indicate when cars are loaded with flammable compressed gas.

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

Within yard limits in non-ABS territory, the main track must not be used as a storage track except in case of emergency. When it becomes necessary to leave cars on main track in such territory, they must be protected by train order. This does not modify the requirement to move at reduced speed as required in Rule 93.

10. Use of Radios-

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 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.

11. Train Inspection and Failed Equipment Detector Instructions—

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. Conductors will determine frequency of such inspection, dependent on visibility conditions, avoiding unnecessary delay to trains.

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

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.

Failed Equipment Detector Instructions—

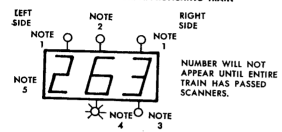
This device must be observed by the crew on rear of train, and they must be governed by the information shown immediately after the rear of the train has passed.

Enginemen must alert crew members on rear of train when approaching detector site. Train must not move beyond failed equipment sign until authorization to proceed is received from rear of train.

When failed equipment is indicated engine crew must be notified to stop train for inspection. Advise Dispatcher reason for delay by first available means of communication.

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.

All journals on the train must be inspected whenever hot bearing indicator light, dragging equipment indicator light, multiple hot bearing or dragging equipment indicator light is illuminated and there is no count shown on defective equipment display panel or when digital readout displays false indication such as numbers totaling more than train axle count.

FAILED EQUIPMENT SIGN



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

12. Spring Switches-

Instructions for operation of spring switches are posted at or near the spring switch and must be complied with. Spring switches are identified by yellow sign with black letter "S" located on or near spring switch.

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

13. Railroad Crossings at Grade-

At a railroad crossing at grade protected by signals, trains, engines or cars must not be left standing between opposing absolute signals unless coupled to other equipment that extends beyond one of the absolute signals.

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

14. Rules Changes and Modifications-

Inspection and Repair Protection—

26: A blue signal displayed at one or both ends of an engine(s) and/or car(s) indicates that workmen are on, under or between the equipment; the equipment must not be coupled to nor moved. Other engine(s) and/or car(s) or other equipment must not be placed on the same track so as to block or reduce the view of the blue signals.

When a blue signal is displayed at any entrance to a track, engine(s) and/or car(s) must not be permitted to enter that track.

When workmen are working on, under or between an engine(s) and/or car(s) on a track other than a classification track of a hump yard, a blue signal must be displayed at each end of the equipment to which a coupling can be made, or at each entrance to the track.

When workmen are working on, under or between an engine(s) and/or car(s) coupled to an engine, a blue signal must be attached to the controlling unit of the engine at a location where it is readily visible to the engineer or operator at the controls of that engine.

Blue signals must be displayed by each class or group of workmen and may only be removed by the same class or group of workmen that placed them.

When emergency work is to be done on, under or between an engine or cars coupled to an engine, and a blue signal is not available, the engineer or operator of engine must be notified by employee in charge of making the repairs and protection must be given those engaged in making the repairs. The engine or cars must not be moved nor air brakes applied or released until the engineer or operator at the controls of the engine has been notified by the same employee in charge that work has been completed and all employees are out from under or between engine and cars.

Note: "Blue Signal" means a clearly distinguishable blue flag or blue light by day and a blue light by night; blue light may be displayed either steady or flashing.

26A: When workmen are working on, under or between an engine and/or car(s) on a classification track of a hump yard, the following protection must be provided:

- (a) Each manually-operated switch, including crossover switches, providing access to the track must be lined for movement to another track and a blue signal displayed at or near each such switch; and each remotely-controlled switch providing access to the track must be lined against movement to the track and a locking device applied to the control for the switch.
- (b) The employee in charge of the workmen must ask for and receive from the operator of the remotely-controlled switches the required protection before the work is begun.
- (c) The operator of the remotely-controlled switches will provide the protection before informing the employee in charge of the workmen that it is being provided. He will not remove the locking device until notified by the employee in charge of the workmen that the work is completed.
- (d) The operator will record on a prescribed form and retain for 30 days information as to the date and time he received request for track protection; name and craft of employee in charge who requested the protection; the number or other designation of the track involved; the date and time he notified

the employee in charge that the protection had been provided; the date and time he was informed the work had been completed and the name and craft of the employee in charge who provided this information.

Rule 34 as contained in the Consolidated Code of Operating Rules is amended as follows:

Employees located in the cab of engine must communicate to each other in an audible and clear manner the name or aspect of each signal affecting movement of their train or engine, as soon as the signal is clearly visible or audible. It is the responsibility of the engineer to have each employee comply with these requirements, including himself.

It is the engineer's responsibility to have each employee located in the cab of engine maintain a vigilant lookout for signals and conditions along the track which affect the movement of the engine or train.

If a crew member becomes aware that the engineer has become incapacitated or should the engineer fail to operate or control the engine or train in accordance with the signal indications or other conditions requiring speed to be reduced, other members of the crew must communicate with the crew member controlling the movement at once, and if he fails to properly control the speed of the train or engine, other members of the crew must take action necessary to ensure the safety of the train or engine, including operating the emergency valve.

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.

Train orders and clearances for the Colorado Division will be issued by the authority and over the signature of the chief dispatcher at McCook.

Train orders and clearances for Alliance Division will be issued by the authority and over the signature of the chief dispatcher at Alliance.

Train orders and clearances for the First through the Seventeenth and Twenty-First through Twenty-Sixth Subdivisions of Nebraska Division will be issued by the authority and over the signature of the chief dispatcher at Lincoln.

Train orders and clearances for the Eighteenth, Nineteenth, Twentieth, Twenty-Seventh and Twenty-Eighth Subdivisions of Nebraska Division will be issued by the authority and over the signature of the chief dispatcher at McCook.

Rule 103(E) and 103(C) as contained in the Consolidated Code does not apply on Burlington Northern, the following rule applies:

103(C): Cars on any track must be left clear of crossing so as to not actuate crossing signals, and a clear passageway must be left to the station. When necessary to spot cars in the vicinity of public or private crossings, they must, if practicable, be left not less than 200 feet from crossing. When it can be avoided, engines must not stand within 200 feet of public crossings.

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

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

The following rule applies to all employees:

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

BN Safety Rule 144 is cancelled and new Safety Rules 144(A) and 144(B) are in effect and read as follows:

144(A): When air hoses are uncoupled on passenger equipment, engines, or when uncoupling air hoses from yard air supply:

- a) Have both angle cocks closed. When disconnecting yard air line, valve must be closed.
- b) Take firm grip on hose coupling and apply upward pressure.
- c) Break connection gradually to release pressure in hose.
- d) Turn face away from air hose connection as pressure is released.
- e) When practicable, keep one foot outside of rail.
- 144(B): When air hoses uncoupled on freight cars by trainmen and yardmen:
- a) Have both angle cocks closed.
- b) Operate uncoupling lever and signal for movement.
- c) Allow air hoses to part by themselves, keeping all parts of body fully in the clear.

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

Consolidated Code of Operating Rule No. 729 has been changed to read as follows:

Employees must familiarize themselves with the Department of Transportation regulations governing the handling and transportation of explosives and flammables, and be governed thereby. When handling cars containing explosives or flammables, it must be known that they are in proper place in the train.

Burlington Northern Air Brake and Train Handling Rules Form 15338 are in effect. Employees whose duties are in any way affected by these rules must have a copy of this book available while on duty.

Radio Control Locomotive Equipment Rules Form 15513 has been revised superseding the booklet with the green cover. Form 15513 as revised is equipped with a yellow cover.

All crew members must have copies of "Radio Control Locomotive Equipment Rules", Form 15513 Revised (yellow cover), with them while on duty.

The control console on all radio control (LOCOTROL) equipped locomotives are being modified with a Frequency Select Switch to provide for radio continuity in tunnels at designated locations. The switch has two positions, F-1 and F-2. It must be in F-1 for normal RCE-1 operation. The F-2 position must be used only at locations designated by bulletin.

It is absolutely essential that everyone involved in handling Locotrol equipment recognize the importance of turning off Master and Remote locomotives whenever the trip is terminated or Locotrol is no longer required to move the train. Turn-off procedures are clearly outlined in the Radio Control Locomotive Equipment Rules, Form 15513.

The standard brake pipe pressure for trains operated with radio control locomotive equipment is as follows: "Effective immediately, Rule 713(D) (6) of Radio Control Locomotive Equipment Rules is modified as follows: Adjust MCL regulating valve to 90 PSI equalizing reservoir pressure."

15. Flat Spots on Wheels of Passenger Trains or Engines-

Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be governed by his instructions.

- Burlington Northern Signal Aspects and Indications as contained in pamphlet Form 15307 dated January 1, 1976 is in effect.
 - Special signal aspects as shown for Burlington Lines on pages 118, 119, 120 and 121 of the Consolidated Code of Operating Rules remain in effect.
- 17. Roadway signs indicate maximum speed for passenger trains. A triangle type sign with reflex letter Z indicates zone territory where maximum speed is indicated by numerals thereon, and will govern until next zone sign is reached. Where speed restrictions are required on curves within a zone, banjo type sign 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.
- A third set of train orders will be furnished the rear flagman on all passenger trains.

 When running snowplow 200 feet either side of hot bearing and dragging equipment detectors, flanges must be raised.

NEBRASKA DIVISION

(St. Joseph - Omaha)

FIRST SUBDIVISION

	FIRST SUBDIVI	SION	
1	. Speed Restrictions—	Maximum Speeds	Permitted
	Zone—Between	Passenger	Freight
	Napier and Pacific Jct		49 MPH.
	Loaded unit coal trains between Napier	and Pacific Jct	30 MPH.
	Empty unit coal trains between Napier a	and Pacific Jct	40 MPH.
	Pacific Jct. and MP 491.00	. 79 MPH.	50 MPH.
	MP 60.40 and MP 64.00	•	20 MPH.
	MP 64.00 and MP 65.25		30 MPH.
	Turnout end of two main tracks, water works MP 67.12	-	50 MPH.
	Over Bridge 77.54		50 MPH.
	Eighth Subdivision main track turnout MP 97.40	L	
	Curve MP 487.88		30 MPH.
	Curve MP 490.60	. 60 MPH. . 40 MPH.	50 MPH.
	MP 491.00—East end of curve Council	40 MFA.	30 MPH.
	Bluffs yard	30 MPH.	15 MPH.
	MP 491.85 and MP 493.41	15 MPH.	15 MPH.
	Nodaway, Starks, Napier, Folsom and Island Park siding turnouts		25 MPH.
	Engines using Iowa Power track MP 489.01 must not exceed 15 MPH.		25 MF II.
	Bridge derrick 975501 and 250-ton wrecking derrick over Bridge 65.21 must not exceed 10 MPH.		
2.	Bridge, Engine and Heavy Car Restriction	ns	
	Cars heavier than the following not perm Superintendent:		thority of
	40 feet or less in length		0,000 lbs.
	SD-24, SD-45, U25C, U28C, GP-40, engines must not operate on following tr	SD-40 ITSOC	nd U33C
	Hamburg-North elevator.	and the second	The same spages of the same of
	St. Joseph—Trains and engines handling with airplane parts and similar lading, passenger depot tracks 1 and 2 account forms.	must not operate t will not elear l	through nigh plat-
	Omaha—Auto rack cars (loaded and en must not be handled on depot tracks 2 ar	npty) and piggyl id 3.	ack cars
	Bridge derrick 975501 may operate on keep off all other tracks adjacent to static	tracks 5 and 6	and must
3.	Train Register Exceptions—		
	Napier, Bigelow, Corning—Trains will r train order. Bigelow train register loca 101.83. Corning train register west wye s	egister when dir ted in telephone witch.	ected by box MP
	Pacific Jct.—Trains in through movementicket.		register
4.	Clearance Provisions and Exceptions Rule	83(B)—	
	Napier—Rule 83(B) does not apply to e Subdivision.	eastward trains of	f Eighth
	T		

5. Hamburg-

Westward trains use siding east of depot; eastward trains use siding west of depot, unless otherwise provided.

Stop and protect switching movement over E Street.

- Pacific Jct.—The time of trains, via Bartlett, applies at the southeast wye track switch. Normal position of southeast wye track switch is for the wye.
- 7. Council Bluffs Yard—Switching movements within the interlocking limits at CMStP&P-CRI&P crossings MP 491.75, Council Bluffs yard, may be made on permission from the control operator. Engine must follow each of the last six cars switched out of the interlocking limits. When stop signal governing movement over the crossing on BN main track fails to clear, Rules 606 and 269 must be complied with. Interlocking rules in effect for movements over crossing on BN yard lead.

When stop signal fails to clear for main track movement over N&W crossing, MP 491.31; C&NW crossing, MP 492.70; IC crossing, MP 492.99; or CRI&P crossing, MP 493.01, CTC rules must be complied with and, in addition, movement over crossing must be made under protection.

N&W crossing over freight track all movements must stop and be governed by signal indication.

- Omaha—Union Pacific crossing between junction with Union Pacific and Sixth Street, is protected by electrically locked gate, normally lined and locked for BN train movements.
- Manual interlockings not indicated at station between St. Joseph and waterworks:

St. Joseph Term. Ry MP 61.51 Missouri Pacific crossing MP 61.90 UT crossing MP 64.01

NEBRASKA DIVISION

(Pacific Jct. - Carling)

SECOND SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone-Between	Passenger	Freight
	Passenger trains	. 79 MPH.	
	Pacific Jct. to MP 0.95		25 MPH.
	Pacific Jct., east crossover between mai tracks at MP 473.75	n . 30 MPH.	30 MPH.
	Pacific Jct., crossover between mai tracks at MP 475.00	n . 30 MPH.	30 MPH.
	Pacific Jct., northeast wye	. 25 MPH.	20 MPH.
	MP 0.95 to MP 3.50	. 65 MPH.	40 MPH:
	MP 3.50 to MP 5.00	. 40 MPH.	40 MPH.
	MP 5.00 to MP 8.79		40 MPH.
	MP 0.00 to MP 14.75 (Omaha line)		50 MPH.
	Curve MP 1.30	. 50 MPH.	40 MPH.
	Curve MP 1.96	. 60 MPH.	50 MPH.
	Curve MP 4.26	. 60 MPH.	50 MPH.
	Curve MP 10.25	. 60 MPH.	50 MPH.
	Curve MP 10.68	. 55 MPH.	50 MPH.
	Curve MP 11.30	. 60 MPH.	50 MPH.
	Curve MP 13.74	. 60 MPH.	50 MPH.
	MP 14.75 to MP 15.99	. 50 MPH.	40 MPH.
	MP 15.99 to MP 16.50	. 20 MPH.	20 MPH.
	MP 16.75 to MP 17.22	. 10 MPH.	10 MPH.
	MP 17.22 to MP 17.89		20 MPH.
	MP 17.89 to MP 21.50		40 MPH.
	Curve MP 19.12		20 MPH.
	MP 21.50 to MP 28.20		50 MPH.
			00 1411 11.

Pacific Jct.—Trains must receive clearance.
Omaha—Rule 83(B) does not apply.

MP 28.20 to MP 41.90	60 MPH.	50 MPH.
isville line)	75 MPH.	50 MPH.
Curve MP 46.10	60 MPH.	50 MPH
MP 35.00 to MP 35.75	50 MPH	40 MPH.
MP 57.00 to MP 58.87		50 MPH
MP 58.87 to MP 59.35 via passenger line	25 MPH.	20 MPH.
MP 58.87 to MP 59.98 via freight line	25 MPH.	25 MPH.
Between Baird Tower and Hall Tower via passenger tracks, Lincoln	25 MPH.	20 MPH.
track MP 4.99	30 MPH.	30 MPH.
Oreapolis—Through turnouts	30 MPH.	30 MPH.
Gibson—Through turnout south track MP 14.96	30 MPH.	30 MPH.
Ashland—East crossovers MP 35.15 between south track and Omaha line	40 MPH.	40 MPH.
Between north track and Louisville line.	30 MPH.	30 MPH.
MP 36.39 turnout west end No. 1 track.	30 MPH.	30 MPH.
MP 36.40 through crossover between main tracks	30 MPH.	30 MPH.
MP 41.10 through crossovers between main tracks	30 MPH.	30 MPH.
Greenwood—Turnout in north track at MP 42.66	40 MPH.	40 MPH.
Westward freight trains—Engine passing signals at MP 44.39 and on south track at MP 47.59		55 MPH.
Eastward freight trains—Engine passing signals on north and south tracks at MP 49.13, at MP 45.82 and on south track at MP 42.68		55 MPH.
Waverly—Turnout in north track at MP 47.56	40 MPH.	40 MPH.
Trains must not exceed 25 MPH through turnouts of controlled sidings, except 15 MPH through turnouts of controlled siding Omaha.		
Trains must not exceed speeds designated through the following dual control switch turnouts:		
Oreapolis wye		15 MPH.
Pappio		30 MPH.
Gibson—East yard switch MP 13.40 .		30 MPH.
South Omaha MP 19.78		15 MPH.
Bellevue—SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C, and U33C engines must not exceed 20 MPH on siding.		
Train No. 61 when operating at passenger train speeds will be governed by the following additional restriction:		
Engine passing signals at MP 44.39 and on south track MP 47.59		60 MPH.
Bridge, Engine and Heavy Car Restrictions—		
Cars heavier than the following not permitted Superintendent:		
40 feet or less in length	96	CO OOO IKe

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

40 feet or less in length 40 feet to 52.5 feet in length	 220,000 lbs.
52.5 feet or longer,	 315,000 lbs.
SD-24, SD-45, U25C, U28C,	

engines must not operate on following tracks:

Plattsmouth Lead to BREX yard

Ashland	.Team track West elevator track
Havelock	·
South side of main tracks East End	Storage track North paint line track All shop tracks proper
South side of main tracks West End	.Roundhouse tracks Shop lead All shop tracks proper
North side of main tracks West End	.Material yard lead cannot be used beyond switch to No. 10 track

All material yard tracks Lincoln—GP-38 class engines Nos. 2072 through 2077, must not use passenger yard tracks Nos. 3, 4 and 5.

Omaha—Bridge derrick 975501 may operate on tracks 5 and 6 only and must keep off all other tracks adjacent to station canopies.

Auto rack cars (loaded and empty) and piggyback cars must not be handled on depot tracks 2 and 3 at Omaha.

3. Train Register Exceptions-

Pacific Jct.-Trains in through movement will register by register

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

Omaha-Rule 83(B) does not apply to westward trains off First Subdivision.

At intermediate locations in CTC territory Rule 83(B) will not apply when so authorized by train dispatcher.

5. Between Pacific Jct. and Plattsmouth-

Between MP 3.5 and MP 4.5, when starting a freight train, minimum throttle position will be maintained to keep the speed slow and uniform until engine passes MP 3.5 eastbound and MP 4.5 westbound.

6. Omaha-

Union Pacific crossing between junction with Union Pacific and Sixth Street, is protected by electrically locked gate, normally lined and locked for BN train movements.

Interlocking at Fifth and Howard Streets is automatic. Approach clearing sections are 500 feet in length and when occupied will cause signal to display a proceed aspect if no conflicting movements are being made. If movement approaching a clear signal aspect is delayed, signal may display a stop aspect after expiration of pre-determined time. Electrically locked derails on auxiliary tracks may be removed when movement has occupied short track circuit in advance of derail after switch padlock has been removed and indicator light displays. Derails must be restored and locked immediately after movement has cleared the derail. Push buttons on signals clear signal to make reverse movement or a forward movement after making reverse movement.

7. South Omaha—

When westward trains enter South Omaha yard by signal indication through dual controlled switch at MP 19.78, such indication will convey control operator's permission to enter controlled siding through spring switch at MP 20.29. Trains stopped or delayed in making this movement must receive permission from control operator before entering or fouling controlled siding. If conditions require, westward train will be stopped and notified by control operator before entering yard at MP 19.78.

8. Lincoln-

Interlocking at Missouri Pacific crossing MP 58.87 is manually controlled. Eastward signals are part of Centralized Traffic Control system. Westward signals are interlocked and are part of Baird interlocking.

Centralized Traffic Control in effect on both freight tracks between Baird interlocking limits and Hall interlocking limits.

- 9. Automatic Interlockings not Indicated at Station-C&NW crossing 2.7 miles west of Havelock.
- 10. Manual Interlockings not Indicated at Station-Missouri Pacific crossing 4.2 miles west of Havelock.
- 11. Rotating white light on control bungalow of the combination hot box and dragging equipment detectors at MP 39.00 between Ashland and Greenwood indicates power off controls and dispatcher should be advised immediately. should be advised immediately.

When snowplow, snowblower or track surfacing equipment is performing work within 200 feet of MP 39.00, signal maintainer should be present to prevent damage to equipment.

NEBRASKA DIVISION

(Oreapolis - Ashland)

THIRD SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone—Between		Freight
	Maximum speed		
	Oreapolis—Turnout at end of two main		
	Over Missouri Pacific crossing MP 8.98		40 MPH
	West wye switch and west leg of wye		15 MPH
	Over Missouri Pacific crossing MP 22.97	7	40 MPH
	Over CRI&P crossing MP 27.21		40 MPH
	Ashland—Through crossover from L north track	ouisville line to	
	Turnouts of controlled sidings		
	Between Oreapolis and Ashland, bridg and 250-ton wrecking derrick may o	e derrick 975501 perate 25 MPH.	
2.	Bridge, Engine and Heavy Car Restriction	ons—	
	Care heavier than the following not now		

ars heavier than the following not permitted without authority of

40 feet or less in length		_		_	_	_				220 000 lbs
40 leet to 52.5 leet in length										262 MM 1F*
52.5 feet or longer	 •	•	٠.	•	•	•	٠.	•		315,000 lbs.

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

Oreapolis-Rule 83(B) does not apply.

Ashland—Rule 83(B) does not apply except westward trains, from Third Subdivision enroute to Tenth Subdivision must receive clearance.

At intermediate locations in CTC territory Rule 83(B) will not apply when so authorized by train dispatcher.

Oreapolis—Missouri Pacific railroad crossing over west leg of wye protected by automatic interlocking signals.

NEBRASKA DIVISION

(Lincoln - Hastings)

FOURTH SUBDIVISION

1. Speed Restrictions—	Maximum Speed	s Permitted
Zone-Between	Passenger	Freight
Passenger trains	79 MPH.	
Baird Tower and Hall Tower, via senger tracks, Lincoln	pas- 25 MPH.	20 MPH.
Lincoln to MP 60.50	30 MPH.	20 MPH.
MP 60.50 to MP 66.70		50 MPH.
Curve MP 63.16	75 MPH.	50 MPH.

· · · · · · · · · · · · · · · · · · ·		•
	60 MPH.	50 MPH.
Cobb turnout	25 MPH.	25 MPH.
Curve MP 70.62	70 MPH.	50 MPH.
Cushman-Cobb (freight line)	35 MPH.	35 MPH.
	75 MPH.	50 MPH.
Curve MP 71.08	65 MPH.	50 MPH.
Curve MP 73.22	70 MPH.	50 MPH.
Curve MP 73.48	65 MPH.	50 MPH.
Curve MP 73.88	70 MPH.	50 MPH.
Curve MP 74.79	65 MPH.	50 MPH.
Curve MP 75.47	65 MPH.	50 MPH.
Curve MP 77.14	70 MPH.	50 MPH.
Curve MP 78.24	60 MPH.	50 MPH.
MP 79.00 to MP 80.40	30 MPH.	30 MPH.
Curve MP 80.78	70 MPH.	50 MPH.
Curve MP 81.20	70 MPH.	50 MPH.
Curve MP 82.00	65 MPH.	50 MPH.
MP 80.40 to MP 83.00		50 MPH.
Curve MP 127.52	70 MPH.	50 MPH.
MP 155.00 to MP 156.00		50 MPH.
MP 156.00 to MP 157.00	25 MPH.	25 MPH.
MP 157.00 to MP 158.00		30 MPH.
Crossover MP 154.89, Brick Yard	30 MPH.	30 MPH.
Turnouts MP 155.82	30 MPH.	30 MPH.
Crossover MP 155.98	15 MPH.	15 MPH.
Crossover and turnouts MP 156.43	15 MPH.	15 MPH.
Turnout west end of No. 1 track MP	00.34===	00
	30 MPH.	30 MPH.
	40 MPH.	40 MPH.
turnouts of controlled sidings.		
Bridge, Engine and Heavy Car Restrictions—		
Cars heavier than the following not permitted Superintendent:	d without aut	thority of
40 feet to 52.5 feet in length		3 AAA Ibe I
	Curve MP 70.62 Cushman-Cobb (freight line) MP 70.50 to MP 79.00 Curve MP 71.08 Curve MP 73.22 Curve MP 73.48 Curve MP 73.88 Curve MP 74.79 Curve MP 75.47 Curve MP 77.14 Curve MP 77.14 Curve MP 80.40 Curve MP 80.78 Curve MP 81.20 Curve MP 81.20 Curve MP 82.00 MP 80.40 to MP 83.00 Curve MP 127.52 MP 155.00 to MP 156.00 MP 156.00 to MP 157.00 MP 157.00 to MP 158.00 Crossover MP 154.89, Brick Yard Turnouts MP 155.82 Crossover MP 155.98 Crossover and turnouts MP 156.43 Turnout west end of No. 1 track MP 157.96 Turnout end of two main tracks Gaines Trains must not exceed 35 MPH through turnouts of controlled sidings. Bridge, Engine and Heavy Car Restrictions— Cars heavier than the following not permitte Superintendent: 40 feet or less in length. 40 feet to 52.5 feet in length. 40 feet or longer.	Cobb turnout

40 feet to 52.5 feet in length
SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C engines must not operate on following tracks:

Berks House track Hastings. All industry tracks

Crete-Engines must not go beyond hopper on oil track spur.

3. Train Register Exceptions-

Hastings Tower-Trains will register by register ticket.

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

Crete—Rule 83(B) does not apply to eastward trains off Sixth Subdivision.

Hastings-Rule 83(B) does not apply.

Hastings Tower-Trains originating at Hastings and through trains must receive clearance.

At intermediate locations in CTC territory Rule 83(B) will not apply when so authorized by train dispatcher.

Normal position junction switches as follows:

East end for Twenty-Fifth Subdivision.

West end for Fifth Subdivision.

6. Crete—Switching movements over Main Street crossing must be protected by a member of the crew in accordance with Rule 103 regardless of the position of the gates. On old Wymore main track cars must not be left less than 70 feet from either side of crossing. Eastward passenger trains making station stop should stop with head end not less than 320 feet west of crossing.

NEBRASKA DIVISION

(Hebron - Fairmont)

FIFTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted	
	Zone-Between		reight
	Fairmont and Strang	3	5 MPH.
	Strang and Hebron		O MPH.
	Westward trains over highway crossing	MP 0.94 10	0 МРН
	Belvidere-Through turnouts over Unio	on Pacific crossing	
	MIF 29.20	1	5 MPH.
	Derricks between Strang and Hebron	10	O MPH.

2. Bridge, Engine and Heavy Car Restrictions-

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

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

 Over 40 feet long.
 263,000 lbs.

Between Fairmont and Hebron bridge derrick 975501 and 250ton wrecking derrick must not operate.

3. Train Register Exceptions-

Strang—Trains will register when directed by train order. Register located at north switch west wye.

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

Strang-Rule 83(B) does not apply.

- 5. Fairmont-Normal position junction switch west end Fairmont is for Fifth Subdivision.
- 6. Strang-

Normal position of east and west wye switches of east wye on the Sixteenth Subdivision is for Sixteenth Subdivision.

Normal position of the south switch east wye is for the west leg of

Normal position of east and west wye switches of west wye on the Sixteenth Subdivision is for the east and west legs of wye.

Normal position of the north switch west wye is for the west leg of

Unless otherwise provided protection against following trains as required by Rule 99 is not necessary between Hebron and Strang.

NEBRASKA DIVISION

(Crete - Wymore)

SIXTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds P	ermitted
	Zone-Between	_	Freight
	Junction switch at MP 0.77 and Beatri	ce	40 MPH.
	Beatrice and Wymore		
	Curve MP 1.00		20 MPH.
	MP 17.16 and MP 17.42 DeWitt		15 MPH.
	Over Bridge 19.94 west of DeWitt		6 MPH.

MP 29.90 and 30.60 Beatrice	20 MPH.	
Over Court and Sixth Street Beatrice	5 MPH.	
Loaded tank cars	25 MPH.	
SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines, single units only	30 MPH.	
Between Crete and Wymore, bridge derrick 975501 and 250-ton wrecking derrick may operate 25 MPH other derricks 30 MPH.		
Bridge, Engine and Heavy Car Restrictions—		
Cars heavier than the following not permitted without authority of		

Superintendent:

SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C engines must not operate on following tracks:

Shestak Elevator track

Wilber......Spur track

No. 3 track Kees track No. 1 track No. 2 track Creamery track Gas track Nemaha main

MP 31.84......Brick yard spur

Between Wilber and Beatrice-At Hoag on Cominco and Phillips lead maximum number of engine units permitted is two of any class of power.

3. Train Register Exceptions-

Crete—Westward trains register by register ticket when operator on duty. Operator on duty 8:00 a.m. until 6:00 p.m. Monday through Friday.

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

Crete, Beatrice—Trains must receive clearance when operator on duty. Crete operator on duty 8:00 a.m. until 6:00 p.m. Monday through Friday. Beatrice operator on duty 7:30 a.m. until 4:30 p.m. Monday through Friday.

- 5. Lights on train order signals will not be displayed.
- 6. Wymore—All tracks within yard limits are yard tracks.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Lincoln - Ravenna)

SEVENTH SUBDIVISION

1.	Speed Restrictions—	Maximum	Speeds	Permitted
	Zone-Between			Freight
	Lincoln and MP 1.10			10 MPH.
	MP 1.10 and Cushman			25 MPH.
	Engine or leading car over highway cr MP 1.90	ossing "O"	Street,	20 MPH.
	MP 32.00 and MP 34.00			55 MPH.
	Curves between MP 55.50 and MP 56.1	١٥		50 MPH.
	Aurora-Between MP 77.10 and MP 78	3.10		45 MPH.
	Grand Island-Between MP 95.70 and	MP 96.50 .		30 MPH.
	Ravenna—			
	Between MP 126.90 and MP 127.19			30 MPH.
	Between MP 127.19 and MP 127.74			20 MPH.
	Cushman—Turnout to passenger line.			30 MPH.

Grand Island—Through turnout west of UP crossing	30 MPH.
Ravenna—Through east turnout	
Eastward freight trains-Engine passing signals at MP	
125.99	55 MPH.
Westward freight trains—Engine passing signals at MP	
126.9	55 MPH.
Between York and McCool Jcf. and York and Benedict .	20 MPH.
Engine or leading car over Nobes Avenue between York	
and McCool Jet.	10 MPH.
Through turnouts of beginning or end double track and turnouts of sidings at Milford, Seward, Utica, York, Bradshaw, Aurora, Phillips, Grand Island and Cairo	25 MDU
Politica Produced IV. C. P. 1111 I Santa III Cano	oo MPH.

2. Bridge, Engine and Heavy Car Restrictions-

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

 40 feet or less in length
 220,000 lbs

 40 feet to 52.5 feet in length
 263,000 lbs

 52.5 feet or longer
 315,000 lbs

 SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C engines must not operate on following tracks:

Grand Island. Oil track

Ravenna City track

York to Benedict.

York MP 135.00 to McCool Jct.

Bridge derrick 975501 and 250-ton wrecking derricks must not operate York to McCool Jct. and York to Benedict.

3. Train Register Exceptions

Cushman-Trains register when directed by train order.

Grand Island—Trains originating and terminating will register, through trains register when directed by train order.

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- Track between York and McCool Jct. and between York and Benedict is considered industrial track Rule 105 applies. Line-up issued for Seventh Subdivision will cover.
- 6. MP 1.00 to MP 4.37 Cushman one continuous yard.

Ravenna Passenger Main—Normal position for all switches between Baird Tower and Cushman is for the main track.

When handling 85-foot cars or longer on 17 degree curve of Union Pacific freight house lead and interchange track, beginning 150 feet east of point of switch for freight house lead located in the direct interchange track and continuing westward 550 feet on to the freight house lead track, movement must not exceed 4 MPH. A member of crew must watch movement closely, prepared to give stop signal if any indication of failure to safely negotiate the curve. Particular attention must be given to lateral movement of coupler, as critical point of movement on curve develops when coupler approaches maximum lateral movement permitted by coupler opening. opening.

Overhang at end of these cars is greater than on other cars and clearances must be watched closely when handling on curves in excess of 16 degrees.

NEBRASKA DIVISION

(Napier - Carling)

	EIGHTH SUBDIVISION				
1.	Speed Restrictions— Maximum Speeds	Permitted			
	Zone-Between	Freight			
	Table Rock and Carling	49 MPH.			
	Over Missouri River Bridge 8.93 at Rulo	10 MPH.			
	MP 9.30 and MP 10.30 Rulo	35 MPH.			
	MP 17.10 and MP 17.75 east of Falls City				
	MP 19.30 and MP 19.75 Falls City	25 MPH.			
	MP 9.00 and MP 9.70 west of Elk Creek	35 MPH.			
	MP 14.85 and MP 15.70 Tecumseh	40 MPH.			
	MP 60.15 and MP 60.45	25 MPH.			
	At the approach signal of interlocking Union Pacific crossing MP 61.39	25 MPH.			
	Over Union Pacific crossing MP 61.39	25 MPH.			
	Trailing movement through spring switch MP 1.50 Napier.	25 MPH.			
2.	Bridge, Engine and Heavy Car Restrictions-				
	Cars heavier than the following not permitted without aut Superintendent:	thority of			
	Rulo Bridge MP 8.93 21 40 feet or less in length 22 Over 40 feet long 26	0.000 lbs			
	Between Napier and Lincoln, bridge derrick 975501 and wrecking derrick may operate. 250-ton derrick must lightly loaded cars between derrick and engine over BriRulo.	have two			
	SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C at engines must not operate on following tracks:	nd U33C			
	Falls City Roundhouse track James track				
	Tecumseh No. 1 track No. 2 track No. 3 track Coal track City track				
	Adams Spur track				

Missouri River Bridge 8.93 Rulo-

Hickman Stub track

SD-7 and SD-9 engines may be operated over bridge single or when coupled with not more than two units of F, GP, U25B or U28B class engines.

.Elevator track Stub track

SD-7 and SD-9 class engines, must not be operated over bridge when coupled with same class engines.

Five F, five GP, five U25B or five U28B units, or combination of five units consisting of F, GP, U25B or U28B class units may operate over bridge.

SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C may operate over bridge single unit only.

Additional engines must be spaced at least 10 cars from engine handling the train and no more units may be coupled together at such a location than are permitted at the head end of the train.

3. Train Register Exceptions-

Napier, Table Rock-Trains will register when directed by train

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

Napier—Clearance received at St. Joseph or Forest City clears train at Napier.

- 5. Falls City—Westward movements on main track or siding meeting eastward movements will stop short at end of overlap sign located approximately 360 feet east of westward absolute signal. Westward movements when authorized to proceed must occupy track section immediately forward of overlap sign after which signal will clear if no conflicting route has been established.
- 6. Whistle Signals for Hall Tower Interlocking Plant-

Hastings main track One long.

Napier main track . . . One long, one short, one long. To wye or inside track . . One long, two shorts, one long.

Hickman—Missouri Pacific crossing MP 49.67. Normal position of gates against Missouri Pacific trains. Rule 98(A) in effect.

NEBRASKA DIVISION

(Shubert - Lancaster)

NINTH SUBDIVISION

1.	Speed Restrictions— Maximum Speeds Permitted
	Zone-Between Freight
	Nebraska City and Lancaster 25 MPH.
	Curve MP 3.60
	Over Missouri River bridge 4.76 10 MPH.
	Over Missouri Pacific crossing on roundhouse lead at Nebraska City
	Shubert and Nebraska City
	MP 6.73 and MP 6.82 between Nebraska City and Peru 5 MPH.
	MP 18.40 and MP 18.80 between Peru and Brownville 5 MPH.
	Nebraska City and Payne
	Curve between MP 21.20 and MP 21.60 10 MPH.
	Lincoln—
	Over 27th Street, MP 58.50
	Westward trains, over 14th Street, MP 59.50 5 MPH.
	Loaded tank cars
2.	Bridge, Engine and Heavy Car Restrictions—
	$\pmb{\text{Cars}}$ heavier than the following not permitted without authority of Superintendent:
	Between Shubert and Nebraska City 177,000 lbs. Missouri River bridge MP 4.76 210,000 lbs.
	Between Nebraska City and Lancaster—
	40 feet or less in length
	Between Shubert and Lancaster and between Nebraska City and Payne bridge derrick 975501 and 250-ton wrecking derrick must not operate.
9	Tunin Docistos Franchismo None

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

Shubert, Lancaster—Rule 83(B) does not apply.

Nebraska City—Trains must receive clearance when operator on duty, operator on duty 7:00 a.m. until 5:00 p.m. Monday through Friday.

- 5. Lancaster-Normal position of junction switch is for Eighth Subdivision.
- Automatic interlocking Nebraska City over Missouri Pacific crossing roundhouse lead.
- 7. Track between Nebraska City and Payne (5.7 miles) operated as one continuous yard.

- 8. Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.
- 9. Payne junction switch at Nebraska City normal position for Payne.

NEBRASKA DIVISION

(Ashland - Sioux City)

TENTH SUBDIVISION

	TENTII SUBDIVISION				
1.	Speed Restrictions— Maximum Speeds	Permitted			
	Zone-Between	Freight			
	Ashland and Sioux City	49 MPH.			
	Floyd and Ferry	10 MPH.			
	Curve MP 0.29	25 MPH.			
	Between switches of wye Ashland	10 MPH.			
	Westward trains approaching signal governing westward movement at MP 0.48	20 MPH.			
	At the approach signal of the following interlocking:				
	Eastward and westward trains at UP crossing Yutan	30 MPH.			
	Eastward trains at UP crossing Fremont MP 29.98	20 MPH.			
	Eastward and westward trains at C&NW crossing Nickerson	30 MPH.			
	Westward trains at C&NW crossing Dakota City	30 MPH.			
	Engines or leading car of trains between absolute signals at:				
	UP crossing at Yutan	20 MPH.			
	C&NW crossing east of Nickerson	20 MPH.			
	C&NW crossing at Dakota City	20 MPH.			
	MP 28.80 and MP 29.85, Fremont	10 MPH.			
	MP 27.70 and MP 28.80 and between MP 58.70 and MP 59.85. SD-24, U25C, U28C, U30C and U33C engines.	40 MPH.			
	Between westbound absolute signal at CMStP&P crossing MP 223.35 (Second Street) and 13th Street	10 MPH.			
	Ashland and Ferry—Bridge derrick 975501 and 250-ton wrecking derrick	25 MPH.			
	Ferry and Sioux City—Bridge derrick 975501 and 250- ton wrecking derrick must not operate, other derricks	10 MPH.			
2.	Bridge, Engine and Heavy Car Restrictions—				
	Cars heavier than the following not permitted without aut Superintendent:	_			
	40 feet or less in length. 22 Over 40 feet long. 26	0,000 lbs. 3,000 lbs.			
	Maximum gross weight of cars over Missouri River bridge Ferry and Sioux City must not exceed 210,000 pounds authority of superintendent.	between without			
	OD AL OD AT TIONS THOSE OD AS AS AS ASSAULT				

SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C engines must not operate on following tracks nor over Missouri River bridge at Sioux City. Anderson Anderson spur

Ferry Laketon scale track

South Sioux line track from 600 feet north of switch to end of track.

Fremont when switching on brewery track engine must not go beyond clearance point.

Following are restrictions over Missouri River bridge No. 2 between Sioux City, Iowa and South Sioux City, Nebraska:

70-ton hoppers, gondolas or cement hoppers exceeding gross weight of 160,000 pounds, must not be handled in blocks of more than four cars. These blocks must be separated from other similar blocks and from locomotive by a minimum of five (5) cars with average gross weight for each car not exceeding 150,000 pounds.

Ore cars loaded with ore must not be handled over this structure without authority from superintendent.

The following class of Burlington Northern power may be used as two unit diesel locomotives over this structure:

D37.37	~	Horse	Maximum Gross
BN No.	Class	Power	Weight Per Unit
1556-1623	GP-7	1500	250,100#
1955-1974	GP-9	1750	249,700#
78-97	EMD switcher	600	202,000#
1500-1505	GP-7	1500	250,420#
1506-1512	GP-7	1500	247,260#
1521-1549	GP-7	1500	247,260#
1550-1552	GP-7	1500	250,420#
1553-1555	GP-7	1500	246,820#
1808-1830	GP-9	1750	246,475#
1833-1839	GP-9	1750	248,640#
1350-1353	GP-5	1350	246,160#
1354-1365	GP-5	1350	247,850#

This loading applies to diesel locomotives fully supplied with fuel and water.

This maximum loading applies only to four-axle diesels, and does not permit this axle loading on six-wheel trucks.

Not more than two units listed above may be used in locomotive operating over this bridge.

The above applies to four (4) axle diesel units only.

Burlington Northern SD-7 locomotives in series 6048-6059 are permitted to operate single-head over Bridge No. 2 at Sioux City, Iowa.

3. Train Register Exceptions-

Ashland—Trains will register by register ticket except trains entering Third Subdivision through wye in eastward movement will not register.

Ferry-Trains will register when directed by train order.

- 4. Clearance Provisions and Exceptions Rule 83(B)-
 - Fremont-Trains must receive clearance.
- Yutan—When trains meet at Yutan, westward trains holding main track will not pass approach signal until eastward trains are in clear of siding.
- 6. Fremont-

Westward movements which have been delayed at UP or C&NW crossing will notify operator of their intentions to move through interlocking by depressing push button located in box east of track in vicinity of "L" Street.

Eastward trains setting out will stop to clear highway crossing communicate with operator, and be governed by his instructions.

7. At Sioux City-

Interlocking of the Milwaukee Road and the BN direct connection is automatic with the exception that for BN through movements a push button at the BN 26th Street Yard Office should be used to extend the approach on that side in advance of cantilever signal 222 0

Proceed indication will be received if the route to Ferry is clear and BN movements should not pass a more restrictive signal to avoid blocking Milwaukee and street crossings.

Instructions for operation are posted at the BN 26th Street Yard Office.

 Automatic Interlockings not Indicated at Station— C&NW crossing 6.3 miles west of Fremont.

NEBRASKA DIVISION

(Ferry - O'Neill)

ELEVENTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speed Permitted
	Zone-Between	Freight
	Ferry and Osmond	30 MPH.
	Osmond and O'Neill	20 MPH.

Between Ferry and O'Neill bridge derrick 975501 and 250-ton

3. Train Register Exceptions—

Ferry—Trains will register when instructed by train order.

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

wrecking derrick must not operate.

 Clearance Provisions and Exceptions Rule 83(B)— Ferry, O'Neill—Rule 83(B) does not apply.

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

NEBRASKA DIVISION

(Table Rock - Wymore)

TWELFTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone-Between		Freight
	Table Rock and Wymore		35 MPH.
	Curve on city track Pawnee	******	5 MPH.
	At the approach signal of interlock 84.73		30 MPH.
	Engine or leading car between absoluting MP 84.73		20 MPH.
	Between Table Rock and Wymore bri and 250-ton wrecking derrick ma Other derricks 30 MPH.		
2.	Bridge, Engine and Heavy Car Restric	tions—	
	Cars heavier than the following not p Superintendent:	ermitted without au	thority of
	40 feet or less in length Over 40 feet long		0,000 lbs. 3,000 lbs.
	SD-24, SD-45, U25C, U28C, GP-4 engines must not operate on followin		nd U33C
	Wymore		

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

Table Rock—Trains must receive clearance when operator on duty. Operator on duty Monday 8:00 a.m. until 4:00 p.m., Tuesday through Friday continuous and Saturday 12:01 a.m. until 8:00 a.m. and 4:00 p.m. until 11:59 p.m.

Train order signal does not govern Twelfth Subdivision trains.

- 5. Lights on train order signal will not be displayed.
- Table Rock—Normal position of junction switch is for Eighth Subdivision.
- Pawnee—Air brakes must be coupled and working on cars handled on city track.
- 8. Wymore-All tracks within yard limits are yard tracks.
- Automatic Interlockings not Indicated at Station— UP crossing 2.5 miles east of Wymore.
- 10. Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Pappio - Gilmore Jct.)

THIRTEENTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone-Between	Freight
	Pappio and Gilmore Jct	30 МРН.
2.	Bridge, Engine and Heavy Car Restric	tions—
	Cars heavier than the following not p Superintendent:	
	40 feet or less in lengthOver 40 feet long	
	Pappio and Gilmore Jct.—Bridge of wrecking derrick must not operate.	
Q	Train Register Eventions None	

- 3. Train Register Exceptions—None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-Pappio, Gilmore Jct.—Rule 83(B) does not apply.
- 5. Trains and engines between Gilmore Jct. and South Omaha are governed by Union Pacific Bridge Subdivision Rules for employees of Tenant Lines.
- South Omaha-Four short and one long blast of whistle for UP switches.

NEBRASKA DIVISION

(Brick Yard - Sargent)

FOURTEENTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Pe	rmitted
	Zone—Between		reight
	Brick Yard and Sargent	3	0 MPH.
	Aurora and Brick Yard bridge derrick wrecking derrick and other derricks	975501 250-ton	0 MP H.
	Over Bridge 16.93 east of Central City.	1	5 MPH.
	At UP interlocking Central City, engi- between approach and absolute sig absolute signals	ne or leading car	0 МРН.
	Loaded tank cars—		U 1,11 11.
	Between Aurora and Palmer	2	5 МРН.
	Loaded tank car and loaded air dump ca		
	Between MP 19.05 and 19.50, Centr		0 MPH.
	Loaded tank cars between Palmer and S		
	MP 15.50 and MP 23.60, MP 28.75 and and Sargent—		
	Diesel engines GP-7 and GP-9	1	5 МРН.
	Diesel engines SD-7 and SD-9	20	O MPH.
2.	Bridge, Engine and Heavy Car Restriction		
	Cars heavier than the following not per Superintendent:	mitted without autho	ority of
	40 feet or less in length		000 lbs. 000 lbs.
	Between Palmer and Sargent-	•	
	35 feet or over in length	220,0	000 lbs.
	Between Aurora and Sargent bridge d wrecking derrick must not operate.		
	SD-24, SD-45, U25C, U28C, GP-40, engines must not operate on following t	SD-40, U30C and racks:	U33C
	Giltner Elevator track		
	Trumbull		

3. Train Register Exceptions-None.

4. Clearance Provisions and Exceptions Rule 83(B)-Brick Yard—Clearance received at Hastings Tower clears train at Brick Yard.

Aurora-Trains must receive clearance.

Palmer, Sargent-Rule 83(B) does not apply.

- 5. Lights on train order signals will not be displayed.
- 6. Aurora—Train order signal does not govern Fourteenth Subdivision trains.
- 7. Central City-

BN, UP crossing—BN train and engine movements approaching crossing, from either direction, must stop at absolute signal. After stopping trainman or engineer will proceed to crossing and operate the plant in accordance with instructions posted at the crossing.

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

NEBRASKA DIVISION

(Palmer - Burwell)

FIFTEENTH SUBDIVISION

1. Speed Restrictions—	Maximum Speeds Permitted
Zone-Between	Freight
Palmer and Burwell	30 MPH.
Loaded tank cars	
Over Bridge 40.68 west of Palmer	

2. Bridge, Engine and Heavy Car Restrictions-

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

Maximum gross weight of cars handled must not exceed 220,000 pounds.

Single units only over Bridge 40.68, west of Palmer.

Palmer and Burwell-Bridge derrick 975501 and 250-ton wrecking derrick must not operate.

3. Train Register Exceptions-None.

1. Speed Restrictions-

- 4. Clearance Provisions and Exceptions Rule 83(B)-Palmer, Burwell-Rule 83(B) does not apply.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(DeWitt - Hildreth)

SIXTEENTH SUBDIVISION

. Speed Restrictions—	Maximum Speeds Permitted
Zone—Between	Freight
DeWitt and Edgar	25 MPH.
Edgar and Hildreth	
Tobias and Daykin	
Derricks Tobias to Daykin	
Edgar and Nelson	
GP-7 and GP-9 engines between Edgar	
Derricks Edgar and Nelson	
Loaded tank cars—	
DeWitt and Edgar	20 MPH

	Edgar and Hildreth
	Over Bridges 1.58, 65.84 and 98.30, GP-7, GP-9 and SD-7 engines (not exceeding two units) and SD-9 engines (single unit)
;.	Bridge, Engine and Heavy Car Restrictions—
	Cars heavier than the following not permitted without authority of Superintendent:
	40 feet or less in length
	Maximum gross weight of cars handled between DeWitt and Swanton and between Edgar and Hildreth must not exceed 210,000 pounds.

3. Train Register Exceptions-

operate.

2

Strang—Trains register when directed by train order. Train register located at north switch west wye.

Bridge derrick 975501 and 250-ton wrecking derrick must not

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

Hildreth, Tobias, Strang-Rule 83(B) does not apply.

- Track between Edgar and Nelson also between Tobias and Daykin is considered industrial track, Rule 105 applies. Line-up issued for Sixteenth Subdivision will cover.
- DeWitt—Train order signal does not govern Sixteenth Subdivision trains.

Normal position of junction switch is for Sixth Subdivision.

Strang—Normal position of east and west wye switches of east wye on the Sixteenth Subdivision is for the Sixteenth Subdivision.

Normal position of the south switch east wye is for the west leg of wye.

Normal position of east and west wye switches of west wye on the Sixteenth Subdivision is for the east and west legs of wye.

Normal position of the north switch west wye is for the wast leg of wye.

- 8. Blue Hill—Normal position of junction switch (MP 86.83 and MP 87.02) is for the Nineteenth Subdivision.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Lincoln - Columbus)

SEVENTEENTH SUBDIVISION

1.	Speed Restrictions— Maximum Sp	eeds Permitted
	Zone—Between	Freight
	West Lincoln and MP 25.25 Seward	
	MP 25.25 Seward and Columbus	
	Loaded tank cars—	
	West Lincoln and Seward	20 MPH.
	Seward and Columbus	
	Over highway crossing MP 26.00 Seward	
	Engine or leading car over main highway cros	sino
	Over Bridge 64.96	
	Westward trains, MP 56.50 to MP 58.70	
	Engine or leading car between absolute signals crossing, Columbus	TIP
	Engine or leading car over 21st Avenue Columbus	

2. Bridge, Engine and Heavy Car Restrictions-

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

Bridge derrick 975501 and 250 ton wrecking derrick must not operate.

Maximum gross weight of cars handled between David City and Columbus must not exceed 220,000 pounds.

- 3. Train Register Exceptions—None.
- Clearance Provisions and Exceptions Rule 83(B)—
 West Lincoln—Clearance received at Carling clears train at West Lincoln.
- 5. Columbus-

BN, UP Crossing—BN train and engine movements approaching crossing from either direction, must stop at absolute signal.

After stopping, trainman or engineer will proceed to crossing and operate the plant in accordance with instructions posted at the crossing.

When setting cars to the Union Pacific transfer track, reverse movement must not be started to the transfer track until all cars in the cut are over the UP crossing.

- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.
- 7. While operating on Union Pacific track at Lincoln Burlington Northern employees must comply with instructions issued by Union Pacific supervisors, but will be governed by Burlington Northern rules, except for the following Union Pacific rules:

93: Within yard limits, the main track may be used without authority conferred by timetable, train order or clearance.

Within yard limits all trains or engines must move prepared to stop short of train, engine or cars unless the main track is seen or known to be clear.

Within yard limits where the main track is protected by a continuous automatic block signal system, protection against other trains or engines is not required.

Within yard limits where the main track is not protected by continuous block signals, protection as prescribed by Rule 99 must be provided against first class trains.

Unless otherwise authorized, a train or engine must not move against the current of traffic within yard limits until provision has been made for protection of the movement.

Second class trains, extra trains and engines must avoid delay to first class trains within yard limits.

Note: "Known to be clear" includes when main track is known to be clear by the indication of block signals or interlocking signals.

Dual Control Switches-

275: When a train or engine is stopped by a signal governing movement over a dual control switch and no conflicting movement is evident, a member of the crew must immediately communicate with the control operator and be governed by his instructions. Such instructions must include information as to the route to be used.

when authorized to proceed, movement must be made at restricted speed to the next signal. Before proceeding, selector lever on all dual control switches over which movement is to be made must be placed in "HAND" position. Hand throw lever on each such switch must be operated until switch points are seen to move with the movement of the lever. Switches must be lined for the route to be used. As soon as leading wheels are 100 feet past the stop signal, selector levers on all switches may be restored to "MOTOR" position and locked.

276: Dual control switches must not be operated by hand without authority from the control operator except when communication has failed.

When necessary to operate a dual control switch by hand to per-

form switching, the time switch may be used and the limits of the movement must be clearly stated and understood. When possible, first move must be made on signal indication.

Selector lever on all switches over which movement is to be made must then be placed in "HAND" position and must be left in that position until all movements have been completed.

After all movements have been completed, selector levers on all switches must be restored to "MOTOR" position and control operator must be so advised.

During the time selector lever is in "HAND" position, indications of stop signals governing movement over the switch may be considered suspended, but all movements must be made at restricted

276(A): When communication has failed and it is necessary to operate a dual control switch by hand, if movement is to be made to a main track, switch must not be operated until five minutes after the selector lever has been placed in "HAND" position.

277: Except as provided in Rule 276, a train or engine must not make a reverse movement, or a forward movement after making a reverse movement, over a dual control switch, except on signal indication, or with permission from control operator.

NEBRASKA DIVISION

(Wymore - Red Cloud)

EIGHTEENTH SUBDIVISION

	EIGHTEENTH SUBDIVISION	
1.	Speed Restrictions— Maximum Speeds	Permitted
	Zone—Between	Freight
	Wymore and Red Cloud	
	Over switches crossing Union Pacific track MP 114.86	
	Engine or leading car between absolute signals CRI&P crossing MP 125.04	20 MPH.
	Engine or leading car over Central Avenue and Bloom Street Superior	5 MPH.
	Engine or leading car between absolute signals Missouri Pacific crossing MP 170.96	20 MPH.
	Bridge derrick 975501 and 250-ton wrecking derrick	25 MPH.
	Other derricks	30 MPH.
	SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines between Endicott and Red Cloud	
2.	Bridge, Engine and Heavy Car Restrictions—	
	Cars heavier than the following not permitted without of Superintendent:	authority
	40 feet or less in length	0.000 lbs.
	Over 40 feet long	3,000 lbs.
	SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C at engines must not operate on following tracks:	nd U33C
	Krider	
	Odell	
	Diller Elevator track	
	Chester	
	Superior Stock track	
	Bostwick Elevator track	
	Red Cloud Turkey track	
3.	Train Register Exceptions—	
	Odell Jct., Lester JctTrains will register when directed	by train

ains will register when directed by train

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

Odell Jct., Lester Jct.-Rule 83(B) does not apply.

Red Cloud—Trains must receive clearance when operator on duty. Operator on duty 8:00 a.m. until 5:00 p.m. Tuesday through Saturday.

- 5. Lights on train order signals will not be displayed.
- Chester—Trains or engines passing through Chester on any track other than main track must stop before crossing Thayer Avenue. Member of crew must flag trains or engines across entire width of
- 7. Superior—Within the corporate limits, cars or engines must not be left standing less than 40 feet from street line and switching or light engine movements over Central Avenue and Bloom Streets must be protected by member of crew.
- Missouri Pacific Crossing MP 170.96. Normal position of gate is against MP trains. Rule 98(A) in effect.
- 8. Lester Jct.-Normal position of junction switch is for Nineteenth Subdivision.
- 9. Wymore-All tracks within yard limits are yard tracks.
- 10. Automatic Interlocking not Indicated at Station-CRI&P crossing 8.9 miles west of Fairchild Spur.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary between Odell Jct. and Lester

NEBRASKA DIVISION

(Hastings - Lester Jct.)

NINETEENTH SUBDIVISION

1.	Speed Restrictions -	Maximum Speeds	Permitted
	Zone-Between		Freight
	Hastings and Lester Jct		30 MPH.
	Engine or leading car of eastward tracrossing at MP 1.04	ains over highway	5 MPH.
	Engine or leading car over highway cro		15 MPH.
	Through turnout Lester Jct		10 MPH.
	SD-24, SD-45, U25C, U28C, SD-40, U		
	Bridge derrick 975501 and 250-ton must not exceed 10 MPH. over bridge		
_			

2. Bridge, Engine and Heavy Car Restrictions-

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

SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C engines must not operate on the following tracks:

Cowles House track Blue Hill Elevator track Ayr. City track

3. Train Register Exceptions-

Ayr Jct.—No. 891 must register. Other trains will register when directed by train order. Train register located at junction switch. Lester Jct.—Trains will register when directed by train order.

- Clearance Provisions and Exceptions Rule 83(B)— Lester Jct., Ayr Jct.—Rule 83(B) does not apply.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary between Ayr Jct. and Lester Jct.

NEBRASKA DIVISION

(Odell Jct. - Concordia)

TWENTIETH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone-Between	_	Freight
	Odell Jct. and Haddam		35 MPH.
	Haddam and Concordia		30 MPH
	MP 1.40 and MP 1.65		10 MPH
	Over switches crossing Union Pacific tra	ack MP 12.75	15 MPH
	Bridge 16.08		
	Bridges 21.88, 27.55, 39.15, 41.6 48.30, 55.42, 64.69, 66.66	7 49 99 44 69	
2.	Bridge, Engine and Heavy Car Restriction		
	Cars heavier than the following not p of Superintendent:		authority
	35 feet or over in length	173	7 000 lbs
	Bridge derrick 975501 and 250-ton operate.	wrecking derricks	must not
	Single unit engines only may be operate	ed.	
3.	Train Register Exceptions—		

- Odell Jct.—Trains will register when directed by train order.

 4. Clearance Provisions and Exceptions Rule 83(B)—
 Odell Jct.—Rule 83(B) does not apply.
- Concordia—Trains or engines must stop before crossing Washington and Cedar Streets and member of crew must flag across entire width of street.
- Odell Jct.—Normal position junction switch is for the Eighteenth Subdivision.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Bigelow · Skidmore)

TWENTY-FIRST SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone-Between	-	Freight
	Bigelow and Skidmore		25 MPH.
	MP 20 and Skidmore		20 MPH.
	Engines over Bridges N-1.24 and 19.48		10 MPH.
	Maitland MP 14.47 Elm Street		5 MPH.
	Loaded tank cars and loaded air dur	mn gara hataraan	
	Maidand and Skidmore		20 MPH.
	Derricks	• • • • • • • • • • • • • • • • • • • •	10 MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Maximum gross weight of cars handled must not exceed 210,000 lbs. without authority of Superintendent.

Bridge derrick 975501 and 250-ton derricks must not be operated.

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

- 5. Skidmore-Derail on main track 50 feet west of depot crossing.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Corning - Tarkio)

TWENTY-SECOND SUBDIVISION

1. Speed Restrictions—	Maximum Speeds Permitted
Zone—Between	Freight
Corning and Tarkio MP 15.50.	25 MPH.
MP 1.90 and MP 3.04	10 MPH.
Engine heavier than 600 HP ove	er Bridge 12.66 10 MPH.
Derricks	10 MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Maximum gross weight of cars handled must not exceed 220,000 lbs. without authority of Superintendent.

Bridge derrick 975501 and 250-ton wrecking derricks must not be operated.

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

NEBRASKA DIVISION

(Ashland - Prague)

TWENTY-THIRD SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone-Between	-	Freight
	Ashland and MP 3.00		25 MPH.
	MP 3.00 and Prague		10 MPH.
	Over Bridge 0.91		15 MPH.
	Loaded tank cars and air dumn care	hoterson Ashland	
	and Mr 5.0		20 MPH.
	Derricks	· · · · · · · · · · · · · · · ·	10 MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Maximum gross weight of cars handled must not exceed 210,000 without authority of Superintendent.

Bridge derrick 975501 and 250-ton wrecking derricks must not be operated.

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

NEBRASKA DIVISION

(Tecumseh - Auburn)

TWENTY-FOURTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone-Between	Freight
	Tecumseh and Auburn	30 MPH.
	Derricks	10 MPH.
2	Bridge Engine and Heavy Car Restrict	ions—

Maximum gross weight of cars handled must not exceed 220,000 lbs. without authority of Superintendent.

Bridge derrick 975501 and 250-ton wrecking derricks must not be operated.

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

NEBRASKA DIVISION

(Fairmont - Tobias)

TWENTY-FIFTH SUBDIVISION

1,	Speed Restrictions—	Maximum	Speeds	Permitted
	Zone-Between			Freight
	Fairmont and Tobias			25 MPH.
	Loaded tank cars or loaded air dump ca	ars		20 MPH.
	Derricks			10 MPH.
2.	Bridge, Engine and Heavy Car Restricti	ons—		

Maximum gross weight of cars handled must not exceed 263,000 lbs. without authority of Superintendent.

Bridge derrick 975501 and 250-ton wrecking derricks must not

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- Fairmont—Normal position of junction switch east end is for Twenty-fifth Subdivision.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Clay Center - Lushton)

TWENTY-SIXTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted	
	Zone—Between	Freight	
	Clay Center and Sutton	30 MPH.	
	Sutton and Lushton	10 MPH.	
2.	Bridge, Engine and Heavy Car Restrictions—		
	Cars heavier than the following not of Superintendent.	permitted without authority	
	Between Clay Center and Sutton	263,000 lbs.	

Between Sutton and Lushton. 177,000 lbs. Engines heavier than 600 HP cannot operate between Standard Oil Co. spur at Sutton MP 107.68 and Lushton. Bridge derrick 975501 and 250-ton wrecking derricks must not be operated.

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

NEBRASKA DIVISION

(Ayr Jct. - Huntley)

TWENTY-SEVENTH SUBDIVISION

l.	Speed Restrictions—	Maximum Speeds	Permitted
	Zone-Between		Freight
	Ayr Jct. and Huntley		10 MPH.
2.	Bridge, Engine and Heavy Car Restricti	ions—	
	3/	•	

Maximum gross weight of cars handled must not exceed 210,000 lbs. without authority of Superintendent. Engines heavier than SD-7 cannot operate beyond 1000 feet west

of Ayr Jct. switch. Bridge derrick 975501 and 250-ton wrecking derricks must not be operated.

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-Ayr Jct., Huntley-Rule 83(B) does not apply.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

NEBRASKA DIVISION

(Kenesaw - Kearney)

TWENTY-EIGHTH SUBDIVISION

Maximum Speeds Pormitted

F Itoottionon	maximum opecus i cimitteu
Zone-Between	Freight
Kenesaw and Kearney	10 МРН.
2. Bridge, Engine and Heavy Car Re	estrictions—
Maximum gross weight of cars lbs. without authority of Superir	handled must not exceed 210,000 stendent.

Bridge derrick 975501 and 250-ton wrecking derricks must not

3. Train Register Exceptions-None.

1 Speed Restrictions-

be operated.

- 4. Clearance Provisions and Exceptions Rule 83(B)-Kearney, Kenesaw-Rule 83(B) does not apply.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

COLORADO DIVISION

(Hastings - McCook)

FIRST SUBDIVISION

Passenger trains 79 MPH MP 156.00 to MP 157.00 25 MPH 25 I MP 157.00 to MP 158.00 30 I	eight MPH. MPH.
MP 156.00 to MP 157.00	
MP 156.00 to MP 157.00	
	MPH.
Control of the state of the sta	
	MPH.
Turnout west end of No. 1 track MP 157.96 30 MPH. 30 N	мрн.
The state of the s	MPH.
MD 010 FO 13 FD 000 FO	MPH.
O MD 005 05	MPH.
(I 14D 000 FO	MPH.
Head end of trains over Ogden Avenue	ирн.
MD 000 00 . 1 MD 005 00	MPH.
MD 007 00 1 MD 007 04	MPH.
SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines on sidings at Kenesaw, Axtell and Holdrege (south	
Trains must not exceed 25 MPH through	APH.
turnouts of controlled sidings.	
Holdrege—Westward siding trains must not exceed 10 MPH until leading car or engine occupies East Avenue crossing.	
Eastward siding trains must stop before crossing East Avenue crossing unless movement is protected by an employee at crossing.	
Eastward freight trains—Engine passing signal at MP 235.17	IPH.
2. Bridge, Engine and Heavy Car Restrictions-	
Cars heavier than the following not permitted without authorit Superintendent:	
40 feet or less in length 220,000 40 feet to 52.5 feet in length 263,000 52.5 feet or longer 315,000	lbs. lbs. lbs.
SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U engines must not operate on following tracks:	33C
Juniata	
Kenesaw	ack
3. Train Register Exceptions—	
Gaines—Trains originating and terminating will register.	
Oxford—Register station for trains originating or terminating.	
4. Clearance Provisions and Exceptions Rule 83(B)—	
Oxford—Trains from Fourth Subdivision must receive clears when operator on duty. Operator on duty 7:30 a.m. until 4 p.m. Monday through Friday.	nce :30
Hastings Tower—Trains originating at Hastings and Gaines through trains must receive clearance.	and
At intermediate locations in CTC territory Rule 83(B) will apply when so authorized by train dispatcher.	not

COLORADO DIVISION

(McCook - Denver)

SECOND SURDIVISION

SECOND SUBDIVISION			
1. Speed Restrictions— M	aximum Speed	s Permitted	
Zone-Between	Passenger	Freight	
Passenger trains	79 MPH.		
MP 287.81 to MP 288.50	30 MPH.	30 MPH.	
Curve MP 288.75	65 MPH.	50 MPH.	
MP 288.50 and MP 289.00	70 MPH.	50 MPH.	
MP 430.50 and MP 431.50	50 MPH.	40 MPH.	
MP 431.50 and MP 434.00	65 MPH.	50 MPH.	
Brush-Entering Sterling main tracks	15 MPH.	15 MPH.	
Brush on Sterling main track over Clayton Street crossing	10 MPH.	10 MPH.	
Curve MP 506.40	70 MPH.	50 MPH.	
Head end or leading car over 72nd Avenue crossing MP 535.32	40 MPH.	40 MPH.	
MP 535.90 and MP 539.70	60 MPH.	50 MPH.	
Over UP crossing MP 537.32	60 MPH.	30 MPH.	
Head end or leading car over 56th Avenue crossing MP 538.00	40 MPH.	40 MPH.	
MP 539.70 to signal MP 541.71	30 MPH.	15 MPH.	
Signal 541.71 to 21st Street MP 541.85.	15 MPH.	15 MPH.	
SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines on siding at			
WrayLadora yard tracks—On tangent track between gate and classification yard.	25 MPH.	25 MPH. 10 MPH.	
Trains must not exceed 25 MPH through turnouts of controlled sidings.		IO MPH.	
Eastward freight trains—Engine passing signal at MP 527.48		55 MPH.	
Engine on eastward freight trains must not exceed 55 MPH passing signal at MP 498.25.			
2. Bridge, Engine and Heavy Car Restrictions	_		
Cars heavier than the following not permit Superintendent:		thority of	
40 feet or less in length. 40 feet to 52.5 feet in length. 52.5 feet or longer.		0,000 lbs. 3,000 lbs. 5,000 lbs	
SD-24, SD-45, U25C, U28C, GP-40, SI engines must not operate on following trac	D-40, U30C a	ind U33C	
WrayMill track			
Brush Oil track			
Moseley Stock track			
Fort Morgan South house track			
Tampa Spur Entire spur except 600 i	feet of tail trac	k off wye	
Tonville Beet track		•	
Barr			
3. Train Register Exceptions—			

Akron-First class trains will not register at Akron.

Brush-Register station for all trains originating or terminating. Denver—Trains originating or terminating at 31st Street yard will register.

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

Oxford—Freight trains stopping at Oxford must not block Ogden Street crossing Monday through Friday between the hours of 12:00 Noon until 1:00 p.m. and 3:45 p.m. until 4:30 p.m.

Akron—Unless otherwise provided, train crews arriving at Akron must deliver all clearances, train orders, and messages to relieving

Brush-Rule 83(B) does not apply to trains off Eighth Subdivision enroute Second Subdivision.

At intermediate locations in CTC territory Rule 83(B) will not apply when so authorized by train dispatcher.

- 5. Brush—At MP 456.18, west switch No. 1 track, spring switch replaced with hand-throw switch and controlled electric lock. Westward movement from No. 1 track must receive signal indication after No. 1 track switch has been properly lined by hand. Eastward movement must receive signal indication to advance to No. 1 track switch No. 1 track switch.
- 6. Ladora-Member of crew will protect switching movements over highway No. 2.
- Commerce City—Trains using industry tracks must stop not more than 40 feet from 72nd Street crossing before moving over crossing.
- 8. Denver—All trains and engines at highways or street intersections with railroad tracks, where official traffic control devices are installed, must move into the intersection or highway only on clear (green light) traffic signal.

Trains or engines using Denver Union Terminal Railway Company's track must provide themselves with copy of and be governed by General and Interlocking rules of that Company.

COLORADO DIVISION

(Orleans Jct. - St. Francis)

THIRD SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Perm	itted
	Zone-Between	Fre	ight
	Orleans Jct. and St. Francis	30 I	MPH.
	Loaded tank cars	25 1	MPH.
	Engine or leading car over highway cro	ssing Atwood 10 l	MPH.
	Over Bridge 2.24	20 1	MPH.
2. Bridge, Engine and Heavy Car Restrictions-		ions—	
	Cars heavier than the following not pe Superintendent:	rmitted without authori	ty of
	40 feet or less in length Over 40 feet long		lbs. lbs.
	SD-24, SD-45, U25C, U28C, SD-40, Unot operate between Flynn and St. Fra	J30C and U33C engines	
	Between Orleans and St. Francis brid ton wrecking derricks must not operat	lge derrick 975501 and e.	250-

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)— Orleans Jct., Flynn-Rule 83(B) does not apply.

Cedar Bluffs MP 62.30—Unless otherwise provided, train crews arriving Cedar Bluffs must deliver all clearances, train orders and messages to relieving crew.

- 5. Lights on train order signals will not be displayed.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

COLORADO DIVISION

(Red Cloud - Oxford Jct.)

FOURTH SUBDIVISION

- COLUMN SCHOOL	TIDIOIT
. Speed Restrictions—	Maximum Speeds Permitted
Zone—Between	Freight
Red Cloud and Oxford Jct	35 MPH.
SD-24, SD-45, U25C, U28C, SD-40 engines: Red Cloud and Rivertor Oxford Jct	n and Orleans and
Over switch Oxford Jct	20 MPH.
Bridge derrick 975501 and 250-ton must not exceed 25 MPH, other de	wrecking derrick
Bridge, Engine and Heavy Car Restrict	ions
Cars heavier than the following not pe Superintendent:	ermitted without authority of
40 feet or less in length Over 40 feet long	
SD-24, SD-45, U25C, U28C, GP-40, S not operate on following tracks:	D-40 and U30C engines must
Red Cloud Turkey track	
Inavale	
Riverton House track	
Orleans Yard track No. 3 Yard track No. 4	
Train Register Exceptions-None.	·

n Register Exceptions—None.

2

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

Red Cloud—Trains must receive clearance when operator on duty. Operator on duty 7:30 a.m. until 4:30 p.m. Tuesday through Saturday.

Orleans—Eastward trains must receive clearance when operator on duty, operator on duty 7:30 a.m. until 4:30 p.m. Monday through Friday.

Orleans Jct., Oxford Jct.—Rule 83(B) does not apply.

- 5. Lights on train order signals will not be displayed.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.
- Eastward trains or engines passing absolute signal Oxford Jct. governing eastward movement to Fourth Subdivision on authority of train dispatcher per Rule 269, must proceed at restricted speed to absolute signal MP 247.76 Orleans Jct.

Westward trains or engines passing absolute signals Orleans Jct. governing westward movements on Fourth Subdivision and from Third Subdivision on authority of train dispatcher per Rule 269, must proceed at restricted speed to absolute signal MP 257.18 Oxford Jct.

COLORADO DIVISION

(Flynn - Oberlin)

FIFTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone—Between	Freight
	Flynn and Almena Jct	35 MPH.
	Oronoque and Oberlin	
	Engine or leading car over street cross limits	ings in Norton city

2. Bridge, Engine and Heavy Car Restrictions-

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

SD-24, SD-45, U25C, U28C, GP-40, SD-40, U30C and U33C engines must not operate on following tracks:

Long Island House track

Almena House track

SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines must not operate between Oronoque and Oberlin.

Between Flynn and Oberlin bridge derrick 975501 and 250-ton wrecking derricks must not operate.

3. Train Register Exceptions-None.

1. Speed Restrictions-

Zone-Between

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

Flynn-Rule 83(B) does not apply.

Almena—CRI&P train orders and clearances will be delivered to westward BN trains.

Norton and Norcatur—CRI&P train orders and clearances delivered to BN trains by BN operator.

- 5. BN junction switches at Almena Jct., both switches of CRI&P siding, Norton and Oronoque, are equipped with electric switch locks controlled by CRI&P operator at Norton. Telephone with instructions at same locations.
- Norton—All trains will stop at highway crossing just west of city limits and flag movement over crossing.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

COLORADO DIVISION

(Holdrege - Sterling)

SIXTH SUBDIVISION

Maximum Speeds Permitted

Freight

	Holdrege and MP 24.00	25 MPH.
	MP 24.00 and Sterling	30 MPH.
	Wallace and Gentleman Power Plant	40 MPH.
	Curves 16 and 17	25 MPH.
	Haxtun, engine or leading car over Washington Street second crossing east of depot	10 MPH.
	Sterling—Between approach signal and absolute signal of Union Pacific interlocking crossing	15 MPH.
	Between Holdrege and Sterling handling loaded covered hoppers trains must not exceed 25 MPH between the following locations:	
	MP 72 to MP 114 MP 126 to MP 146 MP 212 to MP 226	
2.	Bridge, Engine and Heavy Car Restrictions—	
	Cars heavier than the following not permitted without aut Superintendent:	thority of
	40 feet or less in length	0,000 lbs. 3,000 lbs.
	SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C eng not operate.	ines must

Between Holdrege and Sterling bridge derrick 975501 and 250-ton wrecking derricks must not operate.

3. Train Register Exceptions-

Wallace Jct.—Trains will register when directed by train order. Train register located in booth at junction switch MP 113.46.

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

Wallace Jct.—Rule 83(B) does not apply.

Curtis—Unless otherwise provided, train crews arriving at Curtis must deliver all clearances, train orders, and messages to relieving crew.

- 5. Lights on train order signals will not be displayed.
- 6. Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.
- Track between Wallace Jct. and Gentleman Power Plant is considered industrial track, Rule 105 applies. Line-up issued for Sixth Subdivision will cover.

COLORADO DIVISION

(Sterling - New Raymer)

SEVENTH SUBDIVISION

1.	Speed Restrictions	Maximum Speeds Pe	rmitted
	Zone-Between	:	Freight
	Sterling and New Raymer	2	O MPH.
2.	Bridge, Engine and Heavy Car Restricti	ons—	
	Cars heavier than the following not per Superintendent:	mitted without auth	ority of
	Over 35 feet in length	177,	000 lbs.
	Between Sterling and Carpenter bridgericks and rotary snow plow	ge derrick 975501, v must not operate.	250-ton
	Single GP-7 or GP-9 engine may operat	е.	

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

COLORADO DIVISION

(Sterling - Brush)

EIGHTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone—Between	Freight
	Over west switch to UP main track, Sto	erling 5 MPH.
	Union and Brush	49 MPH.
	Over Bridge 139.97	30 MPH.
2.	Bridge, Engine and Heavy Car Restrict	ions—
	Cars heavier than the following not pe Superintendent:	rmitted without authority of
	40 feet or less in length	263,000 lbs.
	SD-24, SD-45, U25C, U28C, GP-40, S not operate on following tracks.	D-40 and U30C engines must

	Welsh elevato Caboose track Dago No. 1 Dago No. 2
Train Register Exce	eptions—None

3.

1. Speed Restrictions-

Zone-Between

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

Sterling-In addition to BN clearance, trains must receive UP clearance.

Brush—Trains for movement to Union Pacific Third Subdivision must receive Union Pacific clearance.

5. Union—The movement of eastward trains is governed by Union Pacific signal to main track and trains must stop before passing signal and must not proceed until switch is properly lined and signal indicates proceed.

Westward trains must stop clear of crossing to BN main track and must not proceed until switch is properly lined.

COLORADO DIVISION

(Culbertson - Imperial)

NINTH SUBDIVISION

Maximum Speeds Permitted

Freight

	1 leight
	Culbertson and Imperial
	Engine or leading car over Arapahoe Street just west of depot Wauneta
	Enders over highway No. 6 crossing MP 41.67 10 MPH.
	Loaded tank cars
2.	Bridge, Engine and Heavy Car Restrictions-
	Cars heavier than the following not permitted without authority of Superintendent:
	40 feet or less in length. 220,000 lbs. Over 40 feet long. 263,000 lbs.
	SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines must not operate.
	Between Culbertson and Imperial bridge derrick 975501 and 250-ton wrecking derrick must not operate.
3.	Train Register Exceptions—None.
4.	Clearance Provisions and Exceptions Rule 83(B)— Culbertson, Imperial—Rule 83(B) does not apply.
5.	Lights on train order signals will not be displayed.
6.	Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.

COLORADO DIVISION

(Denver - Lyons)

TENTH SUBDIVISION

1. Speed Restrictions—	Maximum Speeds Permitted
Zone—Between	Freight
Broomfield and Longmont	25 MPH.
Longmont and Lyons	20 MPH.
Engine or leading car over crossings 29.30	MP 18.12 and MP

	Over C&S and BN crossing Longmont 10 MPH.
	Loaded tank cars
	Derricks
	Unit gravel trains between MP 38.50 and MP 45 between Longmont and Lyons
2.	Bridge, Engine and Heavy Car Restrictions—
	Cars heavier than the following not permitted without authority of Superintendent:
	40 feet or less in length
	SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines must not operate.
	Bridge derrick 975501 and 250-ton wrecking derricks must not be operated.
3.	Train Register Exceptions—
	Broomfield—Trains will register when directed by train order.
4	Clearance Provisions and Eventions Dule 92(D)

4. Clearance Provisions and Exceptions Rule 83(B)— Longmont—Trains must receive clearance when operator on duty. Operator on duty Monday through Friday 7:00 a.m. until 11:00 p.m. Saturday and Sunday 7:00 a.m. until 3:00 p.m.

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

ALLIANCE DIVISION

(Ravenna - Alliance)

	FIRST SUBDIVISION	
1.	Speed Restrictions— Maximum Speeds	Permitted
	Zone-Between	Freight
	MP 127.74 and MP 127.95	20 MPH.
	Eastward freight trains—Engine passing signals at MP 128.4	50 MPH.
	Head end westward freight trains at MP 175.10	55 MPH.
	Head end of train over highway crossings from Fifth Street at stock yards, to Fourteenth Street, first crossing west of depot Broken Bow	30 MPH.
	Westward freight trains—Engine passing signals at MP 256.8	55 MPH.
	Eastward freight trains—Engine passing signals at MP 258.2	50 MPH.
	MP 364.54 and MP 365.25	
	MP 365.25 and MP 365.50 except not exceed 10 MPH through turnouts.	
	Alliance Yard—Loaded unit coal trains on main track, tracks 2 and 3	10 MPH.
	Alliance Yard—All other tracks	5 MPH.
	SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines on controlled sidings at Hazard, Ansley, Merna, Anselmo, Linscott, Halsey, Thedford, Norway, Mullen, Hecla, Whitman, Ashby, Bingham, Antioch, Birdsell	25 MPH.
	Through turnouts of controlled sidings in CTC limits	
2.	Bridge, Engine and Heavy Car Restrictions—	20 111 11.
	Cars heavier than the following not permitted without au Superintendent:	thority of
	40 feet or less in length. 22 40 feet to 52.5 feet in length. 26 52.5 feet or longer. 31	3 000 lbs
3.	Train Register Exceptions—None.	

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

5. Within CTC limits, trains finding a stop and proceed 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 control operator by telephone, located adjacent to the spring switch, when such communication is available.

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 and notification to engineer.

In CTC territory if signal indicates stop 501(K) governing movement over dual control switch one end of siding and such signal also governs movement over spring switch at the opposite end of siding, in addition to complying with Rule 275 for movement over dual control switch, and train is to trail over spring switch on the main track, a member of crew must examine switch and know that points fit.

ALLIANCE DIVISION

(Alliance - Edgemont)

SECOND SUBDIVISION

1	Speed Restrictions—	Marine	Onnada 1	D
•	· ·	Maximum	opeeds .	
	Zone—Between			Freight
	Marsland West and Edgemont			49 MPH.
	Alliance — west leg of wye			10 MPH.
	MP 365.50 and MP 366.10 except will not exceed 10 MPH through		 ıts.	20 MPH.
	MP 393.6 and MP 396.2			40 MPH.
	MP 396.2 and MP 402			50 MPH.
	MP 405.00 and MP 406.00			40 MPH.
	MP 411.00 and MP 415.40			20 MPH.
	Rutland and Crawford West, both tracks			25 MPH.
	Through turnout at Crawford West			25 MPH.
	Derricks			30 MPH.
	Through turnouts in CTC			35 MPH.
2.	Bridge, Engine and Heavy Car Restriction	ns		
	Cars heavier than the following not personner superintendent:		hout aut	thority of
	40 feet or less in length		263	$3.000~{ m lbs}$.

- 3. Train Register Exceptions-None.
- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- Crawford—Inside guard rail on east end of track No. 23 (house track) MP 422.92, is one and one-fourth inch higher than the running rail. Trains handling snow plows, spreaders and similar equipment must see that equipment is raised sufficiently to clear the guard rail before passing over it.
- 6. Handling 80-Foot or Longer Cars-

(See Handling 80-Foot or Longer Cars, All Subdivisions.)

Between Marsland and Crawford-

Trains of 3850 or greater trailing tons must handle empty cars, 80 feet or longer, in the rear 3850 tons.

Trains of greater than 5900 trailing tons must handle loaded cars, 80 feet or longer, in the rear 5900 tons, except 80 feet and longer cars in excess of 100 gross tons will have no restriction on location in train.

When helper locomotives are used at rear of train, a buffer of at least 1600 tons must be provided to separate helper from the rearmost empty 80 feet or longer.

When helper locomotives are cut into train in accordance with Item 5A, All Subdivisions, and cuts exceed 3850 tons between lead locomotives and helper, or behind helper locomotives, empty cars 80 feet and longer must be in the last 3850 tons of such cuts.

Certain loaded cars 80 feet and longer must be regarded the same as an empty car. (See Item 4, All Subdivisions.)

ALLIANCE DIVISION

(Edgemont - Gillette)

THIRD SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone—Between	Freight
	Edgemont and Gillette	
	Engine over highway crossing MP 476.5	50 20 МРН.
	Curves between MP 520.7 and MP 521.	0 30 МРН.
	Between Edgemont and Gillette-	
	Trains handling coal in 100-ton conly	ars in unit trains
	Except between Gillette and Mariett	
	Through all turnouts	
	Wrecking derricks—	
	Between Edgemont and Gillette	30 МРН.
2.	Bridge, Engine and Heavy Car Restriction	ons—
	Cars heavier than the following not per Superintendent:	mitted without authority of
	40 feet or less in length	263 000 lbc
3.	Train Register Exceptions— Donkey Creek—Trains will register when	n directed by train order.
4.	Clearance Provisions and Exceptions Ru	ıle 83(B)—None.

ALLIANCE DIVISION

(Edgemont - Deadwood)

FOURTH SUBDIVISION

L.	Speed Restrictions—	Ma	ximum	Speeds !	Permitted
	Zone-Between			-	
	Edgemont and Deadwood				25 MPH.
	On 3 percent descending grade				
	Over Bridge 76.68				
	Yates spur MP 102.32 and Deadwood.				15 MPH.
	Loaded tank cars				20 MPH.
	Minnekahta and MP 5.75				30 MPH.
	MP 5.75 and Hot Springs				
	Derricks Minnekahta and Hot Springs .				
	Kirk and Lead				15 MPH.
2.	Bridge, Engine and Heavy Car Restricti				

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

40 feet or less in length. Over 40 feet long												220,000 lbs. 263,000 lbs.
Over to reer long.,	•	٠	•		٠				_		_	263.000 lbs.

Between Hill City and Deadwood, Minnekahta and Hot Springs, also Kirk and Lead maximum gross weight of cars must not exceed 220,000 pounds.

Between Minnekahta and Hot Springs also Englewood and Deadwood bridge derrick 975501 and 250-ton wrecking derrick must not operate.

Between Kirk and Lead derricks must not operate.

SD-24, SD-45, U25C, U28C, SD-40, U30C and U33C engines may be operated with not more than two units coupled, at authorized speed restrictions between Edgemont and Custer also between Minnekahta and Hot Springs.

Diesel engines, except diesel switch engines, must not operate on following tracks:

Yates-From gate at east end of power plant trestle to end of track.

Deadwood—Standard Oil, track, Slime Plant track, Pioneer Fruit Co. track from west end of platform at fruit house to east switch, Armour spur, Continental Oil track.

Only SW engine may operate between Kirk and Lead.

3. Train Register Exceptions-

Minnekahta, Hill City and Kirk-Extra trains will register when directed by train order.

Minnekahta, Hill City-No. 856 and No. 857 will register when directed by train order.

4. Clearance Provisions and Exceptions Rule 83(B)

Yard engine will not make opposing movement against No. 856 and 857 between Kirk and Deadwood without train order authority. Deadwood yard engine must receive clearance.

- Track between Minnekahta and Hot Springs also between Kirk and Lead is considered industrial track, Rule 105 applies. Line-up received for Fourteenth Subdivision will cover.
- 6. Hill City—Between MP 60.40 and MP 60.71 and on both legs of the wye, also between Hill City and MP 4.36 on the Fifteenth Subdivision, a third rail is installed for the operation of narrow gauge trains of the Black Hills Central Railroad Company. A narrow gauge spur track is located north of main track, connecting to east leg of wye at Hill City. A narrow gauge wye is located at MP 4.36 on the Fifteenth Subdivision. Name of this station is Oblivion. All switches of the wye at Hill City are dual gauge. All switches whether standard, narrow or dual gauge must be lined and locked for normal position after each use. for normal position after each use.
- Tunnels MP 72.35, 73.05, 76.98 and 85.32 will not clear man on side of car. Employees must not ride on side of car when moving through these tunnels.
- 8. Lights on train order signals will not be displayed.
- 9. Handling 80-Foot or Longer Cars-

(See all subdivision special instructions, Item 4.) Edgemont to Deadwood MP 5 through MP 107, Minnekahta to Hot Springs MP 5 through MP 12.90, Lead to Kirk MP 0.0 through MP 3.28.

10. Rotary plows must not operate between Minnekahta and Hot Springs.

Rotary snow plows 205098 and 205099 operate at reduced speed Kirk to Lead and observe close clearance MP 1.00 to Rock Cut.

- 11. Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary between Edgemont and Kirk.
- 12. Yard limits between Deadwood and Kirk are operated as continuous yard.

ALLIANCE DIVISION

(Hill City - Keystone)

FIFTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone—Between	
	Hill City and Keystone MP 8.75	15 МРН.
	Derricks	10 МРН.
2.	Bridge, Engine and Heavy Car Restrict	ions—
	Cars heavier than the following not pe Superintendent:	ermitted without authority of
	40 feet or less in length Over 40 feet long	
	Bridge derrick 975501 and 250-ton operate.	
	Train Besister Ferrantians No.	

3. Train Register Exceptions—None.

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- Unless otherwise provided, protection against following trains as required by Rule 99 is not necessary.
- 6. Handling 80-Foot or Longer Cars-

(See All Subdivision Special Instructions, Item 4.) Hill City to Keystone MP 0.00 through MP 8.75.

ALLIANCE DIVISION

(Donkey Creek - Belle Ayr)

SIXTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted
	Zone-Between	
	Donkey Creek and Belle Ayr	
	except loaded unit coal trains	30 МРН.
	Speed around loop track Belle Ayr	10 МРН.
2.	Bridge, Engine and Heavy Car Restrict	ions—
	Cars heavier than the following not persuperintendent:	ermitted without authority of
	40 feet or less in length	

3. Train Register Exceptions-

Donkey Creek-Trains will register when directed by train order.

- 4. Clearance Provisions and Exceptions Rule 83(B)-None.
- 5. Donkey Creek-Crossing of U.S. Highway 14 and 16, eastbound trains arriving at crossing must stop short of highway crossing sign and secure permission from dispatcher to enter main track.

Hopper trains approaching Belle Ayr Mine will stop short of Bishop road crossing approximately 40 car lengths east of scale until advised by mine the track scale is ready for operation.

All trains approaching Belle Ayr balloon track will weigh empties inbound and loads outbound on the weigh-in-motion scale at a speed not exceeding 4 MPH.

All inbound trains will use the left leg of the balloon track.

One signal pole with green, amber and red signal light is located at the scale house and will indicate as follows:

Green Signal Light—As train approaches indicates scales are calibrated and ready for weighing, to proceed. As train passes over scales a continuous green signal light indicates that train speed is 4 MPH or less.

Amber Signal Light—(when weighing only) indicates train speed has exceeded 4 MPH and speed should immediately be reduced to 4 MPH (signal then changes to green).

Red Signal Light—(when weighing only) indicates train has exceeded maximum permissible weighing speed of about 6 MPH. Train should stop and request instructions from the coal plant control room by radio.

No light at the control signal—Indicates the scales have a malfunction and have not been automatically calibrated. Trains should request instructions by radio from coal plant control room before crossing scales.

Train speed while loading will be 0.50 MPH.

Empty hopper trains approaching Belle Ayr will be governed by instructions from mine as to whether loop track 1 or 2 will be used for loading. Signals governing loading do not apply on loop track No. 2. Trains must receive permission from coal plant control room before entering structure.

ALLIANCE DIVISION

(Alliance - Guernsey)

SEVENTH SUBDIVISION

1.	Speed Restrictions— Maximum Speeds I	Permitted
	Zone—Between	Freight
	Alliance-Guernsey	49 MPH.
	Alliance—West leg of wye	10 MPH.
	Loaded unit coal trains—Angora and Northport	25 MPH.
	Alliance and MP 0.78 and through hand operated cross- over from Guernsey main track to Edgemont main track	20 MPH
	trackexcept not exceeding 10 MPH through all turnouts.	
	MP 1.00—Engine or leading car over highway crossing	30 MPH.
	Scottsbluff—Engine or leading car over Broadway crossing	10 MPH.
	On Scottsbluff spur	15 MPH.
	Northport—Through main track turnout north wye switch	15 MPH.
	West wye switch Northport—Through main track turn- out west wye switch	15 MPH.
	Guernsey—Main track movement through turnout west end of yard, MP 95.80	15 MPH.
2.	Bridge, Engine and Heavy Car Restrictions—	
	Cars heavier than the following not permitted without authority Superintendent:	
	40 feet or less in length	3,000 lbs.
	SD-24, SD-45, U25C, U28C, GP-40 SD-40, U30C are engines must not operate on following tracks.	
	Bayard Factory Yard Pulp track	
	•	

Scottsbluff Factory Yard . Seed track beyond switch to No. 9
track
Factory No. 1 track
Rock and Syrup track
Factory No. 6 track

- 3. Train Register Exceptions-
 - Northport and West Wye Switch Northport—Trains will register when directed by train order.
- 4. Clearance Provisions and Exceptions Rule 83(B)—None.
- 5. Bayard Sugar Factory—Blue flag installed on dryer track 25 feet north of pellet shed. Blue flag will be displayed when the front end loader is working in the pellet shed or men are working in dryer pit. When blue flag is displayed, contact the machine operator in the pellet shed and/or dryer pit for removal.
- Mitchell—Cars must not be moved beyond engine limit sign on sugar track serving Great Western Sugar Co.

ALLIANCE DIVISION

(Guernsey - Casper)

EIGHTH SUBDIVISION

Maximum Speeds Permitted

		uximum opece	is i cillitueu	
	Zone-Between		Freight	
	Guernsey-Casper		. 49 MPH.	
	Guernsey and MP 115.00		. 40 MPH.	
	MP 195.00 and Casper			
	Tunnels between Guernsey and Wendover			
	Curves between MP 107.30 and MP 109.6			
	MP 112.37 and MP 112.53		. 15 MPH.	
	MP 114.00 and MP 115.00			
	MP 126.40 and MP 127.50		. 35 MPH.	
	Westward freight trains between MP 1 197.00		. 25 MPH.	
	Between Guernsey and Casper bridge and 250-ton wrecking derrick	derrick 97550	1 . 25 MPH.	
2.	Bridge, Engine and Heavy Car Restriction	s—		
	Cars heavier than the following not permitted without authority of			

Superintendent:

1. Speed Restrictions-

Train Register Exceptions—
 Wendover, Orin—Trains will register when directed by train order.

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

Wendover—Clearance received at Cheyenne over signature of chief dispatcher at McCook authorizes movement Wendover to Guernsey on Eighth Subdivision of Alliance Division.

- Centralized Traffic Control in effect between MP 95.75 and MP 102.25.
- 6. Dave—Following Pacific Power tracks must not be used without authority of chief dispatcher: Track No. 1 beyond 1000 feet south of No. 1 track switch. Track No. 2 and Track No. 3 beyond switch to the South leg of wye. The south leg of wye.
- Casper—Yard engines or leading car, must stop before crossing west Yellowstone Highway.

Cars must not be left on track serving Black Hills Bentonite Company, MP 203.70, between main track switch and derail located 529 feet west of main track clearance point.

ALLIANCE DIVISION

(Northport - Sterling)

NINTH SUBDIVISION

1.	Speed Restrictions—	Maximum Speeds Permitted		
	Zone-Between			
,	Northport and Sterling		45 MPH.	
	Loaded unit coal trains Northport and	Sterling	25 MPH.	
	SD-24, SD-45, U25C, U28C, SD-40, U3	30C and U33C	40 MPH.	
	Northport-			
	Engine or leading car of train bet nals at UP crossing		20 MPH.	
	Eastward freight trains at approad locking UP crossing	ch signal to inter-	25 MPH.	
	Engines or leading car over high Broad Street crossings		25 MPH.	
	Bridgeport-		÷	
	Lyman Richey sand track		10 MPH.	
	Through main track turnouts wes east end of yard		15 MPH.	
	Between Sterling and Ackerman has ing 263,000 pounds	ndling cars exceed-	30 MPH.	
2.	2. Bridge, Engine and Heavy Car Restrictions—			
	Cars heavier than the following not permitted without authority of Superintendent:			
	40 feet or less in length			
3.	Train Register Exceptions-			
,	Northport, Bridgeport—Trains will register when directed by train order.			
4.	Clearance Provisions and Exceptions I	tule 83(B)—		
	Northport-Rule 83(B) does not apply	7.		
	Bridgeport—Trains must receive clearance when operator on duty operator on duty 7:00 a.m. until 4:00 p.m. Monday through Saturday.			