

UNION PACIFIC RAILROAD COMPANY
Eastern District


## NEBRASKA DIVISION

TIME-TABLE NO. 45
Effective Sunday, September 9, 1973
At 12:01 A.M.
Central Time East of North Platte
Mountain Time West of North Platte

> SAFETY... IS OUR HABIT


FOR EMPLOYEES ONLY


## speeds shown below are maximum speeds permitted and must not be exceeded

Designation "Psgr." - Train with Diesel locomotive and all passenger train equipment.
Designation "Frt." - Train with freight cars; train with caboose only; locomotive without cars; locomotive with cars, other than train movement.






SPEED RESTRICTIONS STROMSBURG BRANCH

| SPEED RESTRICTIONS STROMSBURG BRANCH |  |
| :---: | :---: |
| location | MPH |
| Maximum speed. | 40 |
| On tracks other than main tracks | 5 |
| Brainard, over public crossings (Between M.P. 13.0 and M.P. 13.8) | 5 |
| Between Mile Posts - <br> Valparaiso <br> 1.25 and 6.4 | 30 |
| 6.4 and 8.0 | 25 |
| 8.1 and 11.0 | 30 |
| Brainard 17.9 and 18.2 | 35 |
| David City 23.0 and 23.5 | 20 |
| 27.2 and 27.5 | 35 |
| 29.9 and 3L0 | 30 |
| Shelby 45.8 and 47.5 | 35 |
| $\begin{aligned} & \mathrm{O}_{\mathrm{xeotala}}^{47.5 \text { and } 48.2} \end{aligned}$ | 30 |
| 521 and 524 | 35 |
| Heber 74.6 and 75.9 | 20 |
| Central City |  |



|  |  | $(39.0)$ |
| :--- | :--- | :--- |
| WESTWARD ! KEARNEY BRANCH |  |  |



SPEED RESTRICTIONS


On single track, westward trains are superior to trains of the same class in opposite directions.- See Rule 72.
 (R). Wrist watches approved for use under Rule 2 are ster" mod
Bulova "Accutron-Railroad Approved" model, including Calendar

Longines Model "T-905" Railroad Watch;
Longines "Ultra-Chron Railroad Watch".
2 (S). Operating Rule 2 is modified by the addition of the following:
EXCEPTON: Employes working in the classification of Yard Helper wil not be required to have a araiload grade watch until such employe has accumulated one year's seniority. Markers
19 (R). Referring to Rule 19(B). Except within the State of Colorado,
reflectorized metal llags may be used as markers.
Inspection and Repair Protection
26 (R). Where mechanical blue flag protection is in s
26(R). Where mechanical blue flag protection is in service at P.F.E. icing
platforms, when blue signal is displyed, any train, engine or cars on cicing platform, whens beween points where blue signals are displayed, must not be
plater
coupled to or moved. Other trains, engines or cars required to enter tracks thus coupled to or moved. Other trains, engines or cars required oenter racks ind
protected must stop before passing the blue signal at end of icing plat arm and may then proceed at restricted speed but must not couple
engines or trains so long as blue signals are displayed.


241 (R). When a train has enterded sidins a account indication displayed by a
iding indicator (Operating Rule 241 -A), a member of crew must immediately siding indicator (Operating Rule $241-$-A), a member of
communicate with train dispatcher for instructions.
241 (S). When a train is stopped by an automatic block signal to which "Hold" indicator is attached, member of crew must communicate with
dispatcher or operator for instructions before proceeding even though "Hold"
(idicator is not illuminated.
"Hold" indicators are located on signals as follows:
WESTWARD
EASTWARD

| 26.7 | M.P. 489.4 |
| :---: | :---: |
| M.P. 39.1 | M.P. 467.8 |
| M.P. 66.9 | M.P. 445.2 |
| M.P. 83.7 | M.P. 427.4 |
| M.P. 187.7 | M.P. 401.6 |
| M.P. 217.9 | M.P. 379.6 |
| M.P. 242.9 | M.P. 355.0 |
| M.P. 262.3 | M.P. 336.0 |
| M.P. 315.1 | M.P. 316.4 |
| M.P. 333.5 | M.P. 262.2 |
| M.P. 363.9 | M.P. 250.0 |
| M.P. 402.5 | M.P. 225.6 |
| M.P. 443.7 | M.P. 198.8 |
| M.P. 465.9 | M.P. 148.4 |
| 490.3 | M.P. 86.2 |
|  | M.P.  <br> M.P.  <br> 0.6  <br> 0.6  |

Block Signal Rules
516 (R). Where Operating Rules and Maintenance of Way Rules,

Rules cited above are revised accordingly.
When using facing point cross-over from any track to a main track in Automatic Block Signal territory, switch in track train or engine is on must be
lined first, then wait five minutes before lining cross-over switch in main track lined first,
to be used
interlocking
INTERLOCKING
609 (R). Interlocking control operators are located as follows

## Interlocking

Council Bluffs
Vicinity Tower
Vicinity Tower "A"
East end Missouri River Bridg
Omaha End Missouri River Bridg
East
to and including Summit
Control Operator
Tower "A" Council Bluffs
Tower " B "
Tower "B" Omaha
Tower "B" Omaha
Tower "B" Omaha

Dual Control
Switches

| $\substack{\text { Dual Control } \\ \text { Sitches } \\ \text { Siee Rule 275) }}$ |
| :--- | :--- |

$\underset{\substack{\mathrm{No} \\ \text { Yes }}}{\mathrm{N}}$
Yes

| Interlocking | Control Operator | Dual Control Switches (See Rule 275) |
| :---: | :---: | :---: |
| Fremont - BN Crossing | BN, Fremont | No |
| Ames - C\&NW crossing | UP Operator, Fremont | No |
| Grand Island |  |  |
| East end BN crossing | Grand Island tower Grand Island tower | Yes |
| Gibbon | North Platte dispatcher | Yes |
| North Plate |  |  |
| Vicinity M.P. ${ }^{\text {V }}$ Vicinity M.P. 284.4 | North Plate Yard Office North Plate Yard Office | Yes |
| Vicinity M.P. 285.5 | North Platte Yard Office | Yes |
| Vicinity M.P. 289.6 | North Plate Yard Office | Yes |
| Vicinity M.P. 291.0 | North Plate Yard Office | Yes |
| Julesburg | Julesburg | Yes |
| Cheyenne, east end | Cheyenne dispatcher | Yes |
| Lincoln |  |  |
| ${ }^{\text {BN }}$ crossing M.P. 56.5 | BN Baird Tower | No |
|  | ${ }_{\text {BN }} \mathrm{BN}$ Hall Tower | Yes |

714 (R). Stoves in road cabooses must be efft burning at all times during
Id weather to prevent freezing of water pipes. 714 (S). Doors and windows of cabooses must be locked at all times when caboose is left unattended, either enroute or at terminals.

Inspection of Trains
$715(\mathrm{R})$. On trains provided with bay window type cabooses, trainmen may remain in bay when passing depors and owers. Eeting or passing another train on that track.
Inspection of such train must be made from rear platform of caboose. 715 (S). Referring to Rule 75 (B). When practicable, member of crew on the engine must alvise
by other employec

Switching Cars
804 (R). Except in humping operations cabooses, outfit cars, flat cars motor vehicles must not be cut off while in motion and allowed to strike other cars, nor any other cars be cut a draft containing such cars
806 (R) Outfit cars conv
highly subject to damage from slack action or rough handling.
These cars must be handled with air brakes cut in and operative.
Continuous Welded Rail Trains

809 (R). Equipment for handling continuous welded rail, or continuous ach end and caboose for Mof W supervisor. Couplers are blocked a gainst slack and are highly susceptible to damage from rough handling.
This equipment, loaded or empty, must be handled as a unit with air brakes ut in and operative, must not be switched with and must not be humped. These otion and allow off while in motion. Other cars must The following applies
Maximum speed when loaded:
On unrestricted track - 40 MPH
On unresticted track -40 MPH ;
On restricted track -20 MPH less than published speed restriction. Where
published speed restriction is 30 MPH or less, maximum speed will be 10 MPPs;
Through cr
Through cross-overs or turnouts -10 MPH . proceed until authority is
After entering siding or yard track, train After enterng siding or yard rack, charge.
received from Mơ supt not proced in
Train and engine crews must be alert torany signal or communication from Train and engine crews main is moving,
rail train supervisor while that other traffic except that outfit
This equipment must not be combined with one cars, cars containing track material or related items may
CWR equipment as directed by the Chief Dispatcher, who will authorize such
andliqu handlinguipment ont as directed by the Chier Dispatcher, who wint auth instructions from Chief Engineer. Total consists must not
exceed 50 cars
of such unit
Ruis 816 is modificd accordingly.



 Automatic brake valve hande must be efit inf release position
Independent brake valce handele moved to and left in tull application

 designated location.) Loconotives will be lef iding.
5. Windows will be closed and latched and cab doors will be locked when Unless otherwise instructed, locomotives left unatended or set our at al
other locations, where mectanical fores are not available, the following nstructions will govern



 desidacatel devection.)
Locomotives will be left idin
 Parties sceuring locomotive may obtain key
Air Brake Rule 1003 is modified accordingly.
 onditions
In rond end ing ineer being fesponit service;
In yard service provided the fireman is a promoted engineer.
The fireman must not be permitted to handle the locomptict
Ssenger service except in emergency. 883 (R). In territory where rail detector cars are operating, trains and
engines must use sand where necessary to overcome slipery condition aused engines must use sand where necessary to overcome slippery condition caused
by solution from decector car deposited on rails. Train dispatchers will advise ngineers where detector cars are working.

$$
\begin{aligned}
& \text { Air Brake Rules } \\
& \text { know before movins }
\end{aligned}
$$

1001 (R) Hoslers must know beforer moving an engine, that adequate air
 in addition to noting brake cylinder pressure on gauge, visual inspection must
be made to know that brakes apply when independent brake valve is in
application position. be mact on position.
At locations where units are cut into or out of an engine, it must be known
and that air brake hoses are coupled, that air is cut in and that brakes are operating
property on allunuits before any mooement is made.
Al terminas where hoster relieves inconine enginecr, brakes must be At terminals where hostler relieves incoming enginecr, brakes must be
tested with independent brake valve immediately atter engine is detached from train, to insure that brakes are operating properly.
Movement of engines at enginehouses, servicing or maintenance facilities must not exceed 5 miles per hour.
Engines must be stopped before moving onto a turn-table, and before ntering enginehouse or servicing facilities where elevated tracks or pits are
1001 (S). Reference Special Rule $1001(\mathrm{R})$ relative movement of light
engines, particularly around engine houses and servicing facilities. The engines, particularly around engine houses and se:
following additional rules and instuctions also apply:
ollowing additional rules and instructions a

1. Safety control feature must be cut in.
2 So
On road freight power, after throttle is initially opened, sufficient time
must be allowed for engine and generator to build up sufficient current must be allowed for engine and generator to build up sufficient curren
to move the locomotive.
In case of emergency requiring shorter stop than can be made with
independent brake, automatic brake valve must be placed in
"Emergency" position, which will automatically reduce engine speed to
"Idse" 1005 (R). Standard brake pipe pressure of 80 pounds on Eastern District for
. freight trains as prescribed in Rule $1005(\mathrm{Al}$ of Rules and Inst
Governing Operation of Air Brakes. etc., is changed to 90 pounds. 1030 (R). Air Brake Rule 1030 (D) is cancelled.
1039 (R). Certain foreign line units operating jointly with Union Pacificare
not equipped with dynamic brake interlock feature whereby the locomotive ai not equippee be released during dynamic braking when train brakes are aptoplee of.
brakes will
When operating with forcien line unitis in any consist, whether all of one When operating with forcign line units in any consist, whether all of one
road or mixed with Union Pacific units, locomotive brakes must be released by road or mixed win off when automatic brake valve is used to apply train brake
actuating brake
during dyamic braking during dynamic braking.
1043 (R). In territory where pressure maintaining braking is being used for orendid periods, brake pipe cut-off valve may be placed in Passenger position.
Position of brake pipe cut-off valve must not be changed except when brake value ihen reperating in in Passenger position extreme care must be used as any
slight movement of brake valve toward Release position will resull inn slight movement of brake valve toward Release position will result in complete
release of automatic brakes throughout the train release of automatic brakes throughour the train.
Pressure maintaining braking must not be sed for extended periods at
speeds exceeding 30 MPH. To do so will result in damage to wheels and brake speeds exceeding 30 MPH. To do so will resultin diamagut be used at speeds
shoes. Applicationd release method of baking must
exceding 30 MPH, recucing sped sufficiently before release to insure
evfficint exceecing tim MPH, reducing speed sufficienty, before release
sufficient time for cooling of whecls and recharging brake pipe before it is
necessary to again apply brakes. 1044 (R). That portion of Air Brake Rule 1044 which reads, "When a train is
stopped on a grade, air brakes must be released, and air brake system immediately recharged is cancelled.
When a train, not required to use retaining valves, is stopped on descending grade, if train cannot be held with independent brake, automatic brakes mus
not be released until sufficient retaining valves, but not less than 25, have been not be released unt
placed in holding position on head end of train to permit train to be held with
independent independent brake. Before proce.
system is properly system is properly charged.
Air Brake Ruie 1044 is modified accordingly.
1048 (R). When more than one locomotive is attached to a train, the
engineman of the leading locomotive shall poparat the brakes. On allother engineman of the teading locomotive shail operate the brakes. On aif other
motive power unis in the train, or connected ot the train, brake pipe mus be
connected, angle cocks opened and the brake pipe cut out cock to the brake monected, angle cocks opened and the brake pipe cut out cock to the brake
connecte must be closed, and the brake valve handles kept in the prescribed
valve
position.
This rule does not modify Air Brake Rule 1048 through $1048($ E) in any way. $1066(\mathrm{R})$. When locomotive is to be detached, or when a train, or cut of cars
being handled with air brakes is to be separated, angle cock at point of
 reduction and has soundded one long sound of engine whistle. In all cases, angle
cock must be left open on portion of train or cars leff standing,
Those portions of Air Brake Rule 1066 relative to handling angle cocks are This does not modify the requirements of Air Brake Rules $1030(\mathrm{~B})$ or
modifier accor
$1044(\mathrm{~B}) 6(\mathrm{~S})$. 1044(B).
1066 (S)

1066 (S). When operating with RCS in service and train is to be separated
(14) out and remote units must be isolated before separating train.
While control unit is separated from portion of train conta
 Fited valve on remote unitit must not te cut in, nor may "Mode Selector
Swith
Sth "e moved from Isolate" position untit the train has ben reassembled and brake pipe pressure is being restored on caboose at rear of train from
control unit.

090 (R) Mechanical Instructions
1090 (R). If diesel unit is not loading or not making transition, high voltage
cabinet contactors must not under any circumstances be manualy operated. To determine if the contactors are e pircking upes as they should, the diesel
engine should be isolated, then restored to power. Proper report must be made to the next maintenance terminal.
1090 (S). Ground relay protection knife switches arc applied for use by
lectrical orces in making tests of equipment. Under no circumstances may the seal on ground relay knife switch be broken, or knife switch be opened. When
seal on ground relay knife switch is broken or is found broken or missing, such seal on ground relay knife switch is broken or is sound broken or
information must be included on locomotive inspection report.
1090 (T). To avoid damage to traction motors and failures thereof, when
iesel freight locomotives consists are mixed with units having different gear diesel freight locomomives consists are mixed with units having different gear
ratios, the unit having lowest ratio or lowest maximum sped will govern ratios, the unit having lowest ratio or lowest maximum specd will govern
maximum MPH. The unit having hightses maximum continuous speed will
govern the slower specds. Short time rating must not be exceeded on any unit in

Whsist.
When operating close to continuous rating under full power, "Minimum
Continits Continuous Speed" or "Maximum Amperage," whichever occurs first, is
controlling. Attention is directed to the fact that short time ratings may not be used
consecutively; that is, a unit cannot be operated for 15 minutes at the $1 / 4$ hour rating, then for 30 minutes at the $1 / /$ hour rating, etc.
If unable to proced within the limits prescribed, train must be stopped, If unable to procecd within the limits prescribed, train must be stopped,
facts reported ot otain dispather who will instruct as to reducing tonnage or
providing additional power.
For all cars (both loads and empties) which have over-all dimensions
exceeding published clearances or whose movenent is subject to regulation by exceeding published clearances or whose moventen is subject to reguation by
State Public Service Coammissions, maximum over-all dimension will bo
furnished from the Office of Gencral Superintendent of Transportation to District Superintendents of Transporatation, General Managers an Superintendents along with the applicabie coded standard operating
procedures for certain specific measurements and conditions which are
common tomost of such cars. The codesinvolve te use of a number and a leter common to most of such cars. The codes involve the use of a number and a letter
in co-ordinated sequence; i.e., 1-A, 2-B, 3-C, etc., and are self-policing agains in co-ordinated sequence; i.e., $1-\mathrm{A}, 2$ - 2 , 3 -C, etc., and are self-policing against
error and are innumerated below with the restrictions and protective requirements indicated.

Protect against other loads over 12 ft . wide, also all loads and equipment
having a width over 12 ft . due to track curvature and through urnouts by arranging definite mecting and passing points where track center
will provide safe clearance. will provide sale clearance.
This load must not pass or be passed on parallel, tangent or curved
tracks except at arranged meeting and passing points where track centers will provide safe clearances. C $\quad \begin{aligned} & \text { This load must not pass or be passed on curved tracks exceptatarranged } \\ & \text { mecting and passing points }\end{aligned}$ mecting
clearance.
4D See that loads and equipment are back of fouling points to clear extrem E Sepa

Separate this load from locomotive or any other heavy load exceeding
177,000 ts gross weight, by at least three cars not exceeding 177,000 lbs. gross weight each.
Load must be placed on carrying car so that all axles are equally loaded. Account too large to move direct via Aspen Tunnel must routt east from
Ogden over westbound main track through the Altamont Tunnel Cannot be handled direct to Spokane and must move via Hooper
Junction and Colfax or Thornton to Spokane. Routte via the westbound main track No. 5 through the Spokane
Round Do not detour via team tracks No.'s I and 5 under James Street Railway Viaduct at Kansas City
$\begin{array}{ll}\text { 11K } & \text { Deleted } \\ \text { 12L } & \text { Deleted }\end{array}$
-
3M Cars are of standard dimensions on the Utah Division but high and/or 14N Cars are of standard dimensions sor the State of Idaho but high and/or Detailed instructions will be issued to provide proper protection for any
conditions not specifically provided for in codes $1-A$ through $14-\mathrm{N}$. It must be fully understood that there is to be no change in the present
method of issuing train orders for these excess dimension cars.

SPECIAL RULES - OMAHA - COUNCIL BLUFFS
Movements To and From Industrial District
at 7 2nd Street, Omatha
97(R).At Omaha, for movement of yard engines to and from industrial
district at 72nd Street, authority will be conferred by indication of interlocking district at 7 2nd Street, authority will be conferred d by indication of interlocking
signal at
When
Sumit for a swimecting movement enroute to this ind indstrial district, authority is
conferred for movement to cross-over at west end of Seymour without reciet concrearance Form 2643 , but oralor or message inst ind octions from train dispatcher
of Cleat
must be complied with interlocking nust be complied with interlocking operator must receive authority from train
dispatcher before displaying such indications. On arrival at cross-over at Seymour, engine foreman must obtain
permission from train dispatcher before cross-over switches are opened. If authority is received, cross-over moverent may be made ender bock signal
protection, but Operating Rule 516 and Special Rule $516(\mathrm{R})$ must be complied
$98(\mathrm{R}-1)$. Trains and engines must be governed by the following at the
azilroad crossings and junctions indicated:

| Locatio | Railroad Cuossed, or, Junction With | Trains <br> Which Have <br> Precedence | $\begin{aligned} & \text { How } \\ & \text { Governed } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 12 Street and Union Ave., Council Bluffs. | $\underset{\text { (Crossing) }}{\text { C. \& N.W. }}$ | U.P. | Stop signs. |
| ${ }^{3}$ rd Ave and Union Ave., | C. \& N.W. (Junction) | C. \& N.W. | Stop signs. |
| 4 4th Ave and Union Ave., | $\begin{array}{\|l\|l} \text { I.C. } \\ \text { (Crossing) } \end{array}$ | U.P. | Stop signs. |
| On Union Ave, between 4th Ave, and 5th Ave., Co Bluffs. |  | $\begin{aligned} & \text { C. \& N.W. } \\ & \text { and I.C. } \end{aligned}$ | Stop signs. |
| sth Ave. and Union Ave.. Council Bluffs. | $\begin{array}{\|l\|} \hline \text { R.N. } \\ \text { (Crosing } \end{array}$ | U.P. | Stop signs. |
| 10th Ave, between Main St and 6th St., Council Bluffs. | $\begin{array}{\|l\|l} \hline \text { BN. } \\ \text { (Crossing) } \end{array}$ | B.N. | Stop signs. |
| 12 L St. and loth Ave., Council Bluffs. | C. \& N.W. (Crossing) | C. \& N.W. | Stop signs. |
| Tower A, Council Bluff. | $\begin{aligned} & \text { CR.R \&P. \& P. } \\ & \text { C.M. St P. } \end{aligned}$ |  | Imterlocking. |
| $\begin{aligned} & \text { 6th St., Omaha, Lininger } \\ & \text { track. } \end{aligned}$ | B.N. | B.N. | Gate. |
| 20 ih Street. | $\begin{aligned} & \text { C.R.1. \& P. } \\ & \text { C\&N.W. } \end{aligned}$ |  | Interlocking. |
| Summit. | C. \& N.W. cross-overs between tracks 1 , 2, 3 and 4 . |  | Interlocking. |
| N St., South Omaha. | Union Stock Yards connection. |  | Signal from switchtender. |
| Q St, South Omaha. | C.R.I. \& P. |  | $\begin{aligned} & \text { ABS. Rules } 98 \\ & \text { and S16. } \\ & \hline \end{aligned}$ |
| U St., South Omaha. | C.R.I. \& P. (Crossing) | C.R.I. \& P. | Gate. |
| Gilmore Junction. | $\begin{aligned} & \text { B.N. and Mo. Pac. } \\ & \text { (Junction) } \end{aligned}$ |  | Interlocking. |
| Between Hall Ave. and Bur dette St., at 11th St. | $\begin{aligned} & 1 . C . \\ & \text { (Crossing) } \end{aligned}$ | U.P. | Stop signs. |
| Between Harney St. and Howard St. on 5th Street. | $\begin{aligned} & \text { B.N. } \\ & \text { (Crossing) } \end{aligned}$ | U.P. | Automatic Interlocking. Operating Rul 612 and Specia Rule 98(T). |

98 (S). Trains and engines must approach all junction points expecting to
find trains entering or leaving main rracks or running rracks. find trains entering or leaving main tracks or running tracks.
Except where protected by interlocking and between LStreet and Q Street, Soutcept omaha, trains and engines entering or leaving main tracks or rumning
tracks must be potected by fagman, and when such movements make it
nccessary to cross another track, they must be protected in both directions.
98 (T) At Omaha, movements over B.N. crossing on Fifth Street between 98 (T). At Omaha, movements over B.N. crossing on Fifth Street between
Howard Stret and Harney Strcet are governed by indication of automatio
interlocking signals. In addititon to Operating Rule 612 the following will govern:
Approach clearing sections have been installed. When a movement approaching crossing enters clearing section, if there is no conflicting
movement, signal will display aspect permitting movement to proceed. If movement, signal wil disppay aspect permiting mo
movement is delayed after entering appoach section, signal may resume Stop
indication at expiration to time interval. indication at expiration to time interval.
When it is desirid touse cross-ver between Running Track 8 and Freight
. House Lead movement muststos- before passing home signal. Both switches of
cross-over must be ined which will cass signal to display Stop
ndication. Housevad, ust be lined, which will cause signal to display Stop Indication.
cros-over must
Pushbuton located on the sigal must then be depressed to receive indication
permitting movement to proced. Pushbution located on to prigced
permiting movement top
Electrically locked deraisect arc in service on Alcohol Plant spur. Movements
.
derails in order to release electric lock. For movements from spur, indication
light onelectric lock will light when padlock is removed from derail fifthere is no conlicting movement. When indication light is displayed derails may be operated.
Approac Approach cle
engine or cars.

Public Crossings
Public Crossings
res (R). At South Omaha, automatic crossing signals and gates are in
sevice at Washington Street, and automatic crossing signals at Madison Strvice.
Cars must not be left standing on bonded portion of these tracks which extends 50 feet on each sefor moving over these crossings, switching movements in either
direction on Long Track, Hold Track, or industry track which parallels direction on Long Track, Hold Track, or industry track which paralleel
castward main track, must stop not tess than 50 feet from crossing and in eastward main trace, murst sop not locest for highway traffic.

## Current of Traffic

Current or Traffic
D-151 (R). Current of traffic is established as follows:
Main track 3, between 2oth Street and Summit - Westward. Main track 3, between 20th Street and Summit - Westward.
Main track 4, between Summit and 2oth Street - Eastward
On double track between Summit and Giimore Jct., trains and engines must keep to the right.
On rumning
7 racks
and 8 between 20 th Street and cross-over to B.N. On running tracks 7 and 8 between 20th Street and cross-over to B....
ranster south of Douglas Street, trains and engines must kep to the e ight.
Eastward track is designated as Running track 7 , Westward track as Running Eastward
track 8.
Eack 8 .
Exceptions - On running tracks 7 and 8, movements may be made against
he current of traffic between 9th Street and cross-over at 13th Strect. he current of traffic between 9 th Street and cross-over at 13th Street.
Movements may be made against the current of traffic on any of the tracks Movements may be made ag. by the train dispatcher.
named above when authorized
When moving
When moving against the cats, a member of the crew must protect the
by automatic signals or by gate, crossing unless a crossing watchman is on duty.
151 (S). Between Tower A, Council Bluffs and Summit, main tracks are
umbered from north to south, 1 through 4 .
approach Indications
240(R). On No. I and No. 2 tracks, between M.P. 2.4 and M.P. 5.3, a train
24. top before man orrain or hos 20 M.P.H

Use of Hand Brakes
806 (S). In complying with Operating Rule $806(\mathrm{~A})$
1044(A), the following minimum requirements apply:

Location
Between 20th S
and Summit
Summit
Not less that Minimum Requirements
of cuts of cars left standing on any track. Not less than three hand brakes must be applied on east
end of cuts of cars left standing on Extension tracks 3 through ${ }^{\text {ens }}$

## Track Restrictions

899(R-1). GE U-28-C uniss (2800-2809), ALCO DL-630 units (2900-2909),
SD-45 units $3600-3649$ and unis of 5000 HP or more must not be operated on SD-45 units ( $3600-3649$ and units of 5000 HP or more must not be operated o
industry tracks without permission from the train dispatcher or other officer. Operation of these units ssould be restricted to main track, rumning tracks,
ores sidings and yard tracks necessary for the movement of trains
of the units.
On tracks listed below no engine is permitted to operate

Track scale in alcohol plant trackage near 6th \& Jones Street.
Beyond Span 15 on coal trestle at American Smelting \&
Refinin Refining Company plant.
Gilmore

Close Clearances
900 (R-1). There are close clearances above and at the side of main tracks as
900 (R-1). There are close clearances above and at the side of main tracks as
shown below and in additon thereto, at platorms and other structures above
and at the side of industry, stock, and other tracks:

| Location | Structure or obstruction | Clearance of engine or car is close at - |
| :---: | :---: | :---: |
| Council Bluff | Ice Dock. | Sides, tracks 5 |
| M.P. $1.59 \ldots \ldots \ldots \ldots$ | Signal Bridge.... | Sides Track 5. |
| M.P. 2.09 | Missouri River Bridge | Top over |
| M.P. 2.09 | Missouri River Bridge | Side on both tracks. |
| Express dock, east end | Dock | North |
| Omaha, 10th Street | Viaduct | Top on all tracks. |
| Omaha, 11th Street | Viaduct........ | Top all tracks. |
| Tower "B" Omaha, M.P. 3.1 | Train order delivery cranes | Side on both tracks. |
| M.P. 5.59, First |  |  |
| Subdivision | Bridge | Side on both tracks. |
| South Omaha, N Street | Between U.P. track 4 and Stock Yard |  |
| South Omaha, L Street | Viaduct. | Top on all tracks. |
| Line | Bridge | Sides. |

Special rules - First subdivision
Old Main Line, Beatrice, Stromsburg, Norfolk, Albion, Cedar Rapids,
Ord, Loup City, and Kearney Branches. Movement in Yards
93 (S). At points shown below, trains and engines may move against the
current of traffic within yard limits without being preceded bya flagmanexcept when view is obscured. Such movements must be made at restricted speed.
At Grand Island-Between cast yard limit sign and west yard limit sign.
93 (T-1). At Columbus yard engines may move with current of traffic
between east yard limit sign, Columbus, and end of switching limits without Clearance Form 2643 on aunthority from Train Dispatherce. . Pergisision must be
obtained from Train Dispatcher before entering main Prack at Moorman. obtained from Train Dispatcher before entering main track at Moorman.
When handing cars behind engine on main track, at night a light must be dis-
played on that car. Markers need not be displayed. played on that car. Markers need not be displayed.
93 ( $\mathrm{T}-2$ ) At Columbus, on westward main track
93 ( (T-2) At Col umbus, on westward main track, when eastward dwarf
signal just west of BN crossing ispplay Restricting indication (Rule 240-N)
movement may be made against current of traffic to End movement may be made against current of traffic to End of Block sign in
vicinity of MP 83.5 without being preceded by a flagman. vicinity of MP 83.5 without being preceded by a flagman.
Westward automatic block signal at MP 82.5 is S STOP signal (Rule 240 -
A). Rule 509 governs. A). Rule 509 governs.

93 (U). At Grand Island, following governs interchange of run-through
trains with BN:
Fand Eastward
When Eastward interlocking signal on BN connection displays approach
indication and $B N$ automatic block signal East of Third Sircet display clear indication and BN automatic block signal East of Third SIreet displays clear
or approach indication, movement is authorized on BN main track until
rear of train clears interlocking limits or approach indication, movement is authorized on BN main track until
rearof train clears interlocking limits, except that stop must be made before
fouling easts switch of BN siding. If lenglh of train permits, stop should be Touling east switch of BN sid
made to clear Stuhr Road.
Westward
If westu
If westward train is received from BN on siding (located between BN Mile
Posts 94.35 and 95.90 ), when interlocking signal displays red-over-luna posts 94.35 and 95.90 ), when interlocking signal displays red-over-lunar,
west switc of BN siding may be cined for rovement to BN maint rack, and
train must then wait FIVE MINUTES after which movement may be made
to UP connection.
93 (V) Trainsari
93 (V). Trains arriving Grand Island from Kansas Division must stop clear
of cross-over at Eddy Street and must receive verbal authority from Nebrask Division train dispatcher to proceced on eastward tract. Trains erroute to
Kansas Division will be governed by interlocking signal at BN crossing and may Kansas Division will be governed by interlocking signal at E
proceed on route indicated to cross-over at Eddy Street.

Use of BN Trackage at Lincoln
93 (W). While operating on tracks of the B.N. at Lincoln, employes must
comply with instructions issued by B.N. supervisors, but will be governed by comply with instructions issued by by
UP rules.except for the following:
93. Yard limits will be indicated
93. Yard limits will be indicated by yard limits signs. Within yard limits the
main rack may be used, clearing first class trains when due to leave the last mation where time is ishown, proting firction class trains when due to teave the last
sextra trains and engines is not required.
excond and third class trains,

In ABS territory, information issued by the train dispatcher, e either verbally
or by message, may be used to determine when delayed first class trains are duc
oo leave
 In Non-ABS territory, in case of failure to clear the time of first class trains,
protection must be provided as prescribed by Rule 99 .
Second Second and third dlass trains, extrat trains and engines must move within
yard limits at reduced speed unless the main track is known to be clear. yard limits at reduced speed unless the main track is known to be clear.
Within yard limits when rumning against the current of traffic or on a
portion of double or three or more Within yard limits when running against the current of traffic or on
portion of double or three or more raaks used as single track, all trains and
engines must move at reduced speed. engines must move at reduced specd.
Note.
Where ABS Aystem when track is known to be clear by syignal indication.
BN definition or Reduced Sped is. BN definition of Reduced Speed is, "Proceed prepared to stop short of
rain, engine or obstruction" Railroad Crossings and Junctions 98 (R-2). Trains and engines must be governed by the following at the
railroad crossings and junctions indicated:

| L.ocation | Railroad Crossed, or Junction With | $\begin{array}{\|c\|} \hline \text { Trains } \\ \hline \begin{array}{c} \text { Whaich Have } \\ \text { Precedence } \end{array} \\ \hline \end{array}$ | How Governed |
| :---: | :---: | :---: | :---: |
| Sumit. (M.P. 5.I) | $\begin{aligned} & \text { C. \& N.W. cross-ov- } \\ & \text { ers belween Tracks 1. } \\ & \text { 2, 3, and 4. } \end{aligned}$ |  | Interlocking. |
| Lane. (M.P. 17.1) | Old Main Line cros- ses eastward track. |  | Block signals. Operating Rule 518. |
| Fremont on Canning Factory Spur. | $\begin{aligned} & \text { B.N. crosses Canning } \\ & \text { Factory Spur. } \end{aligned}$ | U.P. | Gate. |
| Fremont (M.P. 40.0) | B.N. |  | Interlocking. Special Rule 98 (R-4). |
| Ames. (M.P. 44.8) | C. \& N.W. | U.P. | Interlocking. Special Rule 98 (R-3). |
| Columbus (M.P. 83.8) | B.N. |  | Semi-Automatic Inter- locking. Operating Rule 613. |
| Central City (M.P. 124.3) | B.N. |  | Semi-Automatic <br> locking. Operating Rule 613 - |
| Central City (M.P. 124.6) | $\begin{array}{\|l} \text { Stromsburg Branch } \\ \text { crosses castward track } \\ \text { crom castward siding. } \end{array}$ |  |  |
| Grand Island. (M.P. 146.5) | B.N. |  | Interlocking. |
| Giibon. | Kansas Division. |  | Interlocking. |
| Yutan. (M.P. 5.8) | B.N. |  | Automatic Interlocking. |
| Wathoo. (M.P. 19.6) | C. \& N.W. | U.P. | Stop signs. |
| Wahoo. (M.P. 19.6) | B.N. | U.P. | Stop signs. |
| Lincoln. (M.P. 56.5) | ${ }^{\text {B.N: }}$ |  | Interlocking. |
| $\begin{aligned} & \text { Lincoln. } \\ & \text { (M.P. 57.4) } \end{aligned}$ | B.N. |  | Interlocking. |
| Lincoln (M.P. 59.0) | B.N. |  | Interlocking. |
| $\underset{\substack{\text { M.P. } \\ \text { Oid Main Line }}}{\text { 19.2 }}$ | M.P. |  | Automatic Interlocking. |
| $\begin{aligned} & \text { Beatrice. } \\ & \text { (M.P.97.2) } \end{aligned}$ | C.R.I. \& P. | U.P. | Stop signs. |
| Badger (M.P. 113.1) | B.N. |  | Automatic Interlocking. |
| Norfolk (M.P. 50.2) | C. \& N.W. | C. \& N.W. | Semi-Automatic Inter- locking. Special Rule $98(\mathrm{R}-$ 5). |
| Norfolk <br> (M.P. 48.7) | C. \& N.W. | C. \& N.W. | Stop signs. |
| David City. (M.P. 23.5) | B.N. | U.P. | Stop signs. |
| Ord. (M.P. 60.7 ) | B.N. | U.P. | Stop signs. |

98 (R-3). At C. \& N.W. crossing east of Ames (M.P. 44.8 , when a train is
opped by a signal governing movement over crossing, a member of crew must
 When governing signal indicates Stop and communication with operato
Fremont has failed no movenent may be made over crossing until lag
net Fremont has
protection in
moverments.
movements.
$98(R-4)$ A1 B . . . crossing. Fremont, when a train or engine is stopped by a signal governing movement over crossing and no connficting movement is
 governed
crossing.
When
When governing signal indicates Stop and communication with B.N.
crossing.
operator has failed, no movement may be made over crossing until flag operator has failed, no movement may be made over crossing until fliag
protection in accordance with Rule 99 has been provided against conflicting
movements. movements.
98 (R. 5 ). When semi-automatic interlocking at Norfolk is out of order
. train muss not use the crossing until) protected by nagman, in both direction
on C. \& N.W. Union Pacific chief dispatcher must be notificd promptly.

103 (S-1). The followi
crossings named below:
Public Crossings
will govern trains

| Stop At - | After stopping, proceed only as follows: |
| :---: | :---: |
| Norfolk Ave. and Fourth | Member of crew must precede movement and |

Norfolk Ave. and Fourth
Street, Norfolk.
Member of crew muss
act as crossing watch

1 (S3 (S-2). At Valley, cat
crossing west of the depot
At Valley, at stock yards crossing, eastward trains stopping to cut off engine cossing gates to clear for white marker post 350 feet west of crossing to permi crossing must not exceed hor highway.
103 (S-3)
103 (S-3). At MP 25.6 , near Waterloo, all movements on industry track
must stop before crossing Highway 277 and know that automatit crossing
minals signals are in operation before proceeding. Stop must be made on circuit,
marked by insulated joints, painted aluminum, 50 feet each side of the crossing. 103 (S-4). At Grand Island, all movements on industrial track must stop
before crossing U.S. Highway 30 and know that automatic crossing signals are before crossing U.S. Highway 30 and know that automatic crossing signals are
in operaton before proceding. Stop must be made on circuit, marked by
insulated joints painted aluminum, extending so feet on each side of crosing.
ins 103 (S-S). At Central City, while standing, freight trains m
crossings clear between the hours of $6: 00$ a.m. and $11: 00$ p.m. 103 (S-6). At Kearney, when Signal 1890 displays Stop-and-Proceed
indication, eastward trains on main track must stop clear of Fifth Avenue
cossing crossing.

Track Occupancy Indicators
105 (R). At Kearney, an illuminated letter "O" displayed on indicator near
gnal 1890 indicates siding may be used. When no light is displayed, it Signal 1890 indicates siding may be used. When no light is displayed, it
ndicates siding is occupied. Indication displayed by this indicator does not
nodify requirements of Operating Rule 105 . nodify requirements of Operating Rule 105.
$715(T)$. On Eastward trains,
when passing station at Brady.
Switching Cars with Air Brakes Cut In
806 (S). Air brakes must be cut in and operative on all cars being handled at
following points:
Fremont ${ }^{\text {Between sand pit and yard tracks. }}$
Columbus - Between sand pit and train yard and between sand pit
Grand Island $\quad \begin{aligned} & \text { and B.N. Iranster. } \\ & - \text { Between train yard and Webb Stockyard. }\end{aligned}$

Track Restriction
899 (R-2). GE U-28-C units (2880-2809), ALCO DL-630 units (2900-2909),
D-45 units ( $3600-3649$ ), and units or 5000 HP or more must not be operated on ranch lines or on industry tracks withouit permission from train dispatcher or Operation. of these units should be restricted to main track, sidings and yard
Oacks necessary for the movement of trains and the servicing of the units. racks necessary for the movement of trains and the servicing of
Exception: These units may be perated on Beatrice Branch.
Close Clearances Close Clearances

## 900 (R-2). There are close clearances above and at the side of main tracks as hown beow and in addition therelo, at platiorms and other structures above hod at the side of industry, stock and other track:

 \begin{tabular}{l|l|l} hown below and in addition thereto, at platiorms and other structures abo <br>
and at the side of industry, stock and other tracks: <br>
\hline Structure or \& Clearance of engine <br>
\hline
\end{tabular}

| Location | Structure or obstruction | Clearance of engine or car is close at - |
| :---: | :---: | :---: |
| $\underset{\substack{\text { FIRST } \\ \text { SUBDIVISION }}}{\text { NOM }}$ |  |  |
| M.P. $5.59 . . .$. | ${ }^{\text {Bridge }}$ | Side on both tracks. |
| M.P. 7.94 - | C. \& N.W. Bridge | Side on both tracks. |
| P. 23.86 | Train order delivery cranes | Side on both racks. |
|  | Train order delivery cranes | Side on both tracks. |
| Columbus. | Train order delivery cranes | Side on both tracks. |
| M.P. 86.49 | Bridge . .............. | Side on both |
| Grand Island | Train order delivery cranes | Side on both tracks. |
| M.P. $1588.0 \ldots$ | Bridge.................. | St |
| Kearney | Train order delivery cranes | Side on both tracks. |
| Lexington. | Train order delivery cranes | Side on both tracks. |
| Cozad ........... | Train order delivery cranes | Side on both tracks. |
| Gothenburg. | Train order delivery crancs | Side on both tracks. |
| OLD MAIN LINE M.P. $12.65 \ldots . . . .$. | Bridge . . . . . . . . . . . . | Sides. |
| BEATRIC BRANCH |  |  |
| Lincoln..... | Train order delivery crane | South side. |
|  | o Street Viaduct | Top. |
|  |  |  |
| BRANCH |  |  |
| M.P. 0.34 - | Bridge ................... | sic |
| NORFOLK BRANCH | Brid | Sids. |
|  | Bridge |  |
| ALBION BRANCH |  |  |
| M.P. $15.90 \ldots$ | Bridge. | Sides. |
| ORD BRANCH M. P. $20.99 \ldots \ldots \ldots .$. | Bridge.. | Sides. |
| dar rapids |  |  |
| M.P. $12.26 \ldots \ldots$ |  |  |
| M.P. 22.5 ........ | Bridge | Sides. |
| M.P. 23.58 _ $\ldots \ldots$ | Bridge.................. | Sides. |

SPECIAL RULES - NORTH PLATTE TERMINAL 93(X). At North Plate, trains and engines may move against the current of
raffic within yard limits between extreme east and west switches without being rreceded by a lagman except when viewis nade at restricted speed

104 (U). No.
North Platte:

[^0]105 (S-2). At North Plate
Westward movements on South
288.7 are governed by signal indication.
Eastward movements on Sack between MP 284.4 and MP authorizard by marementent on South Rumning Track are prohibited untes
aut when so authorized must be made at restricted
speed. Signals B2866 and B2876 located to left of astwad main specd. Signals B2866 and B2876 located to left of eastward main track, govern
movements on eastward main track only, and do not apply to castward Movements on eastward main tratk
movenents on south running track.
Track occupancy indicators
Track occupancy indicators have becn installed at switch from receiving
yard dead to South Running Track
RP 289 .I) and at swith from south
 Rule 516 and Special Rule $516(R)$ must be complied with by trains on
enginesentering South Running Track at hand operated switches between MP
284.4 and MP 289.1. engines cnicring Sou...
284.4 and MP
Eastward mover.
Eastward movements on North Running Track must stop before passing
Stop sign (MP 284.1.1 and must not proceed beyond this point without
authority from yardmaster or operator, North Platie $Y$ ard authority from yardmaster or operator, Nooth Platye Yard Office.
Trains or engines must not enter or foul North Rumning Track
Trains or engines must not enter or foul North Running Track at any hand
operated swict between east cnd and dwarf signal at MP 248.1 without
authority from yardmaster or operator, North Platte Yard Office.
Block Signals
$\begin{aligned} & 509 \text { (R). Block Signal } 28677 \text {, North Plate, is controlled by North Platte } \\ & \text { Yardmaster. Westward trains or engines stopped by this signal must nol }\end{aligned}$ pardeced dutit a morer favorable indication is received, or authoritito to proceced is
received from yardmaster. Talk-back speaker is located near this signal.

## Retarder Yards

804 (S) S Switching movements handled by car rearder system are controlle
signal indications or as instructed by the yardmaster by signal indications or as instructed by the yardmaster.
Eastward movements on hump leads are governed by hump signals located at crest of hump, or, on engines so equipped, by special cab signals. Aspect
displayed on hump signal is repeated on pepeater signals located along lead.
Indications of these signals are as follows:
$\begin{array}{ll}\text { Color } \\ \text { Red } & \text { Indication } \\ =\text { Stop. }\end{array}$

Trimmer signals, located at crest of hump control movements from the bow
tracks and swiiching area, westward over the hump. Repeater signals repeat the tracks and switching area, westward over the hump. Repeater signals repeat th
indication displayed by the trimmer signal. The indication of these signals is a
follows: follows:

$$
\begin{aligned}
& \text { Color Indication } \\
& \begin{array}{l}
\text { Red } \\
\text { Reden } \\
\text { Green }
\end{array} \quad-\text { Proceed }
\end{aligned}
$$

Hump signals, trimmer signals and special cab signals are controtled from
crest of hump by hump yardmaster, engine foreman or other designated
employe. Air whistes, located near humps, are controlled from tower at crest of
hump, and may also be operated by engine foreman or from tower operator' console. Following whistle signals will be used
$\begin{array}{ll}\text { One long sound } \\ \text { Two short sounds } & \text { - Humping operations about to start. } \\ & \text { Call for maintainer. }\end{array}$ Three short sounds $\quad$ - Call for ser maintioner.

## Switching Cars with Air Brakes Cut In

806 (T). Air brakes must be cut in and operative on all cars being handled at Iollowing points:
North Platte - Between train yard and old stockyard.
Track Restrictions

Track Restrictions
899 (R-3). GE U-28-C units (2800-2809), ALCO DL-630 units (2900-2909),

spectal rules - Second subdivision North Platte Branch, North Platte Cut-off, Gering,
Lyman and Sears Branches Lyman and Sears Branches
Engine Whistle Signals
$14(\mathrm{R})$ Referring to Rule $14(1)$. Within the State of Wyoming, duration of
omplete whistce signal approaching public crossings must be not less than complete whistle
wenty seconds.
93 (Y) Movements Against the Current of Traffic , At points shown below, trains and engines may move against the when view is obscured. Such movements must be made at restricted speed. At Cheyenne $\quad$ Between East Crossover and Tower A.
93 (Z). At East End Cheyenne, yard engines may move with the curen 93 (Z). At East End Cheyenne, yard engines may move with the current
ratfic cotwen east yard limit sign (M.P. 508.2) and switching limit sign (M.P raffic between east yard limit sign (M.P. 508.2 and switching limit sign (1carance Form 2643, on signal indication or authority from
rain dispatcher. rain dispatcher.
At East End Cheyenne, when eastward movement on westward main track
is authorized by signal indication, movement may be made to switching limit
 A westur
Rule 509.
${ }^{98}$ (R-6). Trains and engines must be governed by the following at the

| Location | Railroad Crossed, or Junction With | Trains <br> Which <br> Have <br> Precedence | How Governed |
| :---: | :---: | :---: | :---: |
| O'Fallons (M.P. 300.7) | North Plate Branch. |  | Signal indication Special rule 98 (U) |
| $\underset{\text { (M.P. 477.7) }}{\text { Egbert. }}$ | North Platte Cut-Off. |  | Under flag protection. |
| Cheyenne (M.P. 508.4) | Westward freight trains cross castward track |  | Interlocking. |
| Northport. (M.P. I15.5) | B. N . |  | Automatic Interlocking. |

98 (U). At OFallons, an eastward train from North Platte Branch receiving
Restricting indication (Rule 240 -N) after switchesare lined for movement fro North Plate Branch to center siding, may proceed to center siding on signal Nordation without hag protection arainst westward cains. Westward auto-
matict block signal at MP 300.5 is a STOP signal (Rule 240-A). Rule 509
moverns. governs.
Public Crossings

103 (U). The following will govern trains and engines at the public crossing med below: At Pine Bluffs, while standing, freight trains must keep crossing just ea
depot clear; of depor cleari, while standing, freight trains must keep crossing at M.P.
At Hilsale,
489.7 clear betwen the hours of 8 8.30 a.m. and $10: 00$ a.m.

$$
03 \text { (V). At Ogallala, when engine is to }
$$

103(V). At Ogalala, when engine is to be cut off an eastward train on main

section located 150 feet wetst of public crossing.
Trains or cars must not be left standing on astward siding between public rossing and insulated joint painted aluminum located 150 feet west of crossing. Trains teaving westward siding must approach public crossing at very slo
peed to allow time for crossing gates to lower.

103 (V). Switches will be set normally:
103 (V). Switches will be set normally:
Yoder - for North Platte Branch.
Movements on Industrial Tracks
g governs operation in Sidney Wa
105 (T). Followin
Ites at Brownson: . straight track 10 MPH .
Maximum speed on
Caximum speed corves 5 MPH .
cars exceeding 263,000 pounds gross weight must not be handled
Movements into area must be handled by not be larger than GP-35 type


| Name | title | Place | NAME | title | Lace |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E. A. Connolly $\ldots$.. | District Surgeon ... | ${ }^{\text {Omaha, }}$ Nebr. | J. H. Bancroft . . | Surgeon | Kearney, Nebr. |
| W. A. Bunten ...... | District Surgeon ... |  | K. F. Kimball ${ }^{\text {F }}$. | Surgeon... | Kearney, Nebr. |
| R. J. Smith..... | Surgeon. | Albion, Nebr. | A. H. Shamberg | Surgeon ... | Kimball, Nebr. |
| W. T. Wildhaber... | Surgeon. Surgeon | Beatrice, Nebr. Bridgecort | V. D. Norall | Surgeon | Lexington, Nebr. |
| M. L. Chaloupka | Surgeon | ${ }^{\text {Braldgepor, Nebr. }}$ Callawa, Nebr. | R. F. Moeller ${ }_{\text {W }}$ W. Ordelheide | Surgeon | Lincoln, Nebr. |
| E. T. Zikmund | Surgeon Sutreon | Central City, Nebr. | W. H. Berrick ... | Surgeon | Madison, Nebr. |
| 1. Nakamura...... | Surgeon | Chappell, Nebr. Columbus, Nebr. | R. D. Hughes ... | Surgeon | Marysville, Kans. Marysville, Kans. |
| H. D. Kuper | Surgeon | Columbus, Nebr. | G. B. Salter | Surgeon | Norfolk, Nebr |
| J. E. Harsaw | Surgeon | Cheyenne, Wyo. | O. C. Kreymborg | Surgeon Surgeon | North Plate, Nebr. |
| G. H. Joder - | Surgeon | Cheyenne, Wyo. | ${ }_{\text {Don E. Baca }}$ | Surgeon | Omatha, Nebr. |
| L. J. Starnik | Oculist Oculist | Cheycnne, Wyo. | J. C. Davis. | Aurist | Omaha, Nebr. |
| R. A. Anderson | Oculist | Cheyenne, Wyo. | D. ${ }_{\text {D. }}$ H. Kemp... | Surgcon | Omaha, Nebr. |
| D. J. L. Johnstor | Oculist | Cheyenne, Wyo. Cheyenne, Wyo. | R. H. Rasgorshek.. | Oculist and Aurist | Omaha, Nebr. |
| R. I. Williams, Sr. . | Aurist | Cheyenne, Wyo. | M. F. Quinan. | Surgeon | Omaha, Nebr. |
| C. E. Hmanac ...... | ${ }_{\text {Surist }}$ Surgeon | Cheyenne, Wyo. | J. F. Mcleay | Surgeon | Omaha, Nebr. |
| F. A. Mountford. . | Surgeon | Davenport, Nebr. | J. J. Fitzpatric | Opthalmologis | Omaha, Nebr. |
| W. J. Chleborad | Surgeon | Fremont, Nebr. | W. C. Mclntire | Oculist | Omaha, Nebr. |
| P. E. Woodward... | Surgeon | ${ }^{\text {Fut.erton, }}$ Nebr. | W. W. Spencer | Surg | Ogallala, Nebr. |
| K. R. Dalton | Surgeon | Gienoa, Nebr. | H. W. Keenan | Surgeon Surgeon | Ogalala, Nebr |
| Bert W. Pyle R. F. Demay | Surgeon | Gothenburg, Nebr. Grand 1 Isand, Nebr. | J. E. Stoenzel | Surgeon | Pine Bluff, Wyo. |
| C. H. Maggiore | Surgeon | Grand Island, Nebr. | M. D. Mathews.... | Surgeon <br> Surgeon | (t. Paul, Nebr. |
| J. A. Proffitt ...... | Oculist and Surgeon. | $\underset{\text { Grand }}{\text { Gering, Nebr. }}$ Nebr. | C. B. Dorwart | Surgeon | Sidney, Nebr. |
| C. L. Kleager.... | Surgeon | Hastings, Nebr. | J. E. Thayer | Surgeon | Sidney, Nebr. |
| E. M. Glenn, | Surgeon Surgeon | Hastings, Nebr. | J. R. Volk ... | Surgeon | Sterling, Colo Torrington, Nebr. |
| B. R. Bancroft. | Surgeon | Kearney, Nebr. | L. B. Morgan ..... | Opthalmolog Surgeon | Torrington, Nebr. |
| S. O. Staley ....... | Surgeon | Kearney, Nebr. | Ivan M. French.... | Surgeon .......... | Wahoo, Nebr. |



OFFICE OF CMO


|  |  |
| :--- | :--- |
| 81 B | 89 B |
| 82 B | 90 B |
| 84 B | 91 B |
| 85 B | 92 B |
| 86 B | 94 B |
| 87 B | 95 B |
| 88 B | 98 B |

3] 300 332
334
335
339
340
342
343
344
347 348
300 B
301 B
302 B
303 B
307 B
308 B
309 B
311 B
314 B
315 B
316 B
318 B
319 B
321 B
322 B
324 B
325 B

326 B
327 B
328 B
332 B
333 B
334 B
335 B
336 B
337 B
339 B
340 B
342 B
343 B
344 B
345 B
348 B
4.1-73

TONNAGE RATINGS FOR ONE LOCOMOTIVE UNIT
P TINGS APPLY TRAIN AVERAGING SO GRON TONI PER CAR



[^0]:    unning track. Vicinity MP 284.4, switch from westward main rack to south rumning track.

    - Vicinity MP 285.5, from new departure yard lead
    . Vostward main track.
    to avicinity MP 289.6 , switck from south running
    track to westward main track.

