

Union Pacific Rallioad Company Northwestern District

## Oregon Division

 SpecialInstructions No. 12

## Effective Saturday, August 1, 1953

Superseding Special Instructions No. 11

Employes whose duties are in any way affected thereby, must have a copy of these instructions with them while on duty


NOTE: Changes in this issue are printed in type same as this.

## Runliroud Watches

2 (1.). Mmployes lifterl limlow and other cmployes as may be desi whilk on duty, havo a relinhle railroad grade watch* which must no vary muro than 30 secesmin trum correct time:

 Outside Hostler Helpers Romad Forement of linkines ( t ixoopt whon uthiukniml in offices where standard clock is located.) $\mathbf{2}(4)$. Olfiocrs mul simliyes must not make solicitation in con2('I'). Rimploynn mumt present their watches to officers and super-




## Where Time Applies

 Signals
7 (R). Condtucturs and engineers of trains or engines which operate in torritury whure thoy are governed by the rules of another railroad
must, know thint they have equipment necessary to enable them to must, know , ilint they have eq
fully onnulyly willi such rules.
7 (S). Whewnturting trains with Diesel-electric helper on rear end
of (rnin,
(1nainuen will Whon it in not possible to relay signals, the following method will
Whon rondy to move, engineer on head end will make a 15 -pound
 throu juinut
rostorocil.
8 (R). Yellow flags by day and yellow lights by night will be used 8 (R). Yollow flags by day a
y Hwitchtundcrs and herders.
Prooved signals as well as stop signals given by switchtenders must
8 (S). Eluctric lanterns may be used by switchtenders, herders and
interlocking siqnalmen for displaying yellow lights.

> Reduce and Resume Speed Signs ce Speed sien showine by furures the
$10(R)$. Reduce Speed sign showing by figures the maximum speed
permitted, placed on engineer's side of track, indicates that the

 Rhesumo Speed sign placed on engineer's side of track, indicates
that the Reduce Speed location has been passed. The cutiro train must pass over the designated location at the
specificd specd. Such speed restrictions will also be shown in time-table or super-
intendent's bulletin.


## Engine Whistle Signals

14 (R). Operating Rule 14 (a) and Air Brake Rule 1044 are changed
as follows: When an emergency exists and it is necessary to use engine as follows: When an emergency exists and it is necessary to use engine
whiscle o call for trakes to be applied on moving train or cars or when
necessary to fose engine whistle to signal sompe other movement to stop, necessary to use engine whisste to signal
a succession of shorl sounds must be used.
Operating Rule
Operating Rule $14(p)$ is changed as follows: When necessary to use
enizine whistle as an alarm for persons or tivestock on lrack, Whistle
sional $14(1)$, wo lona engine whistle as an alarm for persons or livestock on track, Whistle
Signal $14(1)$, two long, one sloot, and one long sounds, musl be used.
whistle must be sounded and bell rung approaching private crossings when view of crossing is obscured or where it can be seen persons or vehicles are approaching or in vicinity of lhe crossing.

## Headights

17 (R). The following will govern use of oscillating red headlight: When train becomes disabled or makes sudden atop due to unusual
occurrence, or when an adjacent track is obstructed or there is posoccurrence, or whin an ajacent rack is obstructed or there is pos-
sibility of it being obstructed, if red headlight is not set in motion operation. A train on adjacent track must stop before passing headlight and be
governed by Operating Rule 102. When head end protection is required, engineer will immediately When had end protection is required, engineer will immediately
display red headlight. When ocupying main track in meeting al
opposing trinin, except in CTC territory, red heaclight mill be dis opposing train, except in CTC territory, red h hacalight weill be dis
played until lopposing train dims its headight payed until opposing train dims its headlight in accordance with
Operating Rule 1 R (B), after which, if switch is ilined to permit
opposing train to enter siding, red headight will be extinguished. opposing train to enter siding, red headlight will be extinguished.
Engineer finding red headlight displayed by opposing train, must
ont stopbefore passing headlight, ascertain the cause and be governed by
conditions. Display of red headlight does not relieve enginemen nor trainmen
from protecting front of train in accordance with Operating Rule 99 , when required.
If red headlight has been set in motion automatically and necessity
no longer exists, engineer must extinguish it. When standing at terminals and red headight is not required, it
must be extinguished.
17 (S). Wxeept on Fifth Subdivision, headlight must be displayed,
burning bright, to the front of every train by day and night, except burning bright, to the front of every train by day and night, except
as otherwise preseribed by the rules. 17 (TT). Where Operating Rule 17 refors to rear of tender, it also
applies to rear of Dieseletectric locomotives. 17 (U). At night, oscillating white headlight must be set in motion
passing through cities and towns and approaching and pasising over public crossings at grade.

## Markers and Rear End Lights

19 (R). Oscillating red rear end light on passenger trains will be
used as a night signal in accordance with Operating Rule 9 and must be displayed from sunset to sunrise and when day signals cannot be be dislayed rom sunset to sunrise and when day signals cannot bu
seen due to weather or other conditions. Also at any time train is
movin under circumstances in which it may be overtalken by anoller train. Red rear end light must be extinguished when train is clear of
main track and rear end protection is not required. The displaying and extinguishing of red rear end light must bo Display of red rear end litht docs not reliove trainmen nor enginc
men from complying with Operating l luele 99 nor any other rule.

19 (S). On portions of the division where there is no joint operation
of trains with another company, in complying with Operating Rulc 19 (A) at night, when a red light is in ot avilable a a marker lamp
displaying red light to roar must be wired or otherwise securely displaying red light to roar mut
fastened to rear end of rear car

19 (T). At any point when switching passenger trains from the rear
except trains having electric lighted markers, marker lamps must be removed to prevent obscuring view of eurineman. On train having
rectric lighted markers, lights must be extinguished while train electric lighted markers, light.
being switclied from the rear.

Indicators
24 (R). Referring to Operating Rule 24: Helper engines will display
their engine number in indicators, except when used on head end of their engine number in indicators, except when used on head end of
train, train number will be displayed.

27 (R). At stations where reflectorized type switch lamps are in
se, in case of headight failure, or engine backing up, trains and en use, in case of headlight failure, or engine backing up, trains and en-
gines must approach facing point switches at restricted speed.

| Joseph | Pomeroy | Tucannon |
| :---: | :---: | :---: |
| Pilot Rock | Dayton | Cunncll |
| Heppner | Sierra Nevada | Wallace |
| ${ }_{\text {Grass }}$ Vollcy | Tono | Pleasant Valley |

Grass Valley Olympia
Pendleton, except main track switches in Walla Walla yard Trains and engincs must approach facing point switches on the
branches prepared to stop if switch is not in normal position.

## Conditional Stops

2B (R). A green and white signal will be used to stop designated
trains at conditional stops shown in time-table.
28 (S). A white indicator board displayed at a atation will indicate
to trains doing local work that there are cars to be moved or freight to trains doing
to be loaded.

## Use of Engine Whistle

32 (R). Within the city limits of Siplokanc, Pendleton and Pomeroy,
is unlawful to sound enginc whistle except to signal flagman or interlocking signalman, or to prevent accident not otherwise avoid-
At Walla Walla, the usc of the engine whistle at the public crossings Creek Bridge, is prolibited except to prevent a acident not otherwise Creek Brid
avoiuable.

## Clearances

33 (R). Clearance Form A must be received as follows
Black River -all westward trains;
Centralia
-all Centralia -all castward 'Tono Branch trains originating Independence-all westward; CMStP\&P trains originating at Walla Wall
Wallula

## Wallala Wallula Wallula

-all westward trains originating at West
83 (S). Northern Pacilic clearance must be reccived as fullows:
Reservation-all eastward second-class and extra trains passing through Tacoma;
Tacoma, McCarver Street
-all

83 (T). Trains are not rect
ing Rule 8 (B) as follows:
Troutdalc trains entering or Argo
Richland - all westward CMStP\&P pasenger trains;
 Bolles
Midvale
Turner

- all trains
-all trains
- 

-ll 1 rains
-all trains;

- all trains,
-all westward trains
When there is no operator on duty, trains arc not required to
receive a clearance as per Operating luulc 83 (B) as follows: $\begin{aligned} & \text { Joseph } \\ & \text { Hoper Jct. } \\ & \text { Starbuck }\end{aligned}$
St Starbuck
La Crosse

$$
\begin{aligned}
& \text { Sunnyside } \\
& \text { Connuell }
\end{aligned}
$$

$\stackrel{\text { Moscow }}{\text { Burke }}$

| A clearance received at | By | Will confer the same authority on | As when recelved at |
| :---: | :---: | :---: | :---: |
| Ayor | Eastward trains | Connell Branch | Hoopor Jct. |
| La Crose | Westward trains | Sixth Sulddivision | Hoopor Jct. |
| Walla Walla | Eastward trains | Dayton Branch | Bolles |
| Dayton | Westward trains | Pendleton Branch | Bolles |

Train Rogistering Exceptions
83 (V). At Seattle, information required by Operating Rule D-83
will be issucd to CMStP\&P first-class trains by traill order and will be issucd to CMStP\&Y first-class trains by triil order and cgis
83 (W). Information required by Operating Rule S-83 or D-83 need
Peninsula Jct.-all westward trains and engines;
Argo -all westward U. P. and CMStP\&P trains and $\begin{gathered}\text { engines, but must move at restrieted speed }\end{gathered}$ engines, but must move at restricted speca
Arko to Scattle;
pokane-all eastward trains and engines. Conductors of the following trains ray registcr by registering
cket, per Operating Rule $83(\mathrm{~A})$, when operator on duty:

## La Grande Black River -Nos. 105 and 106

N.P. Crossing, Spokane-all U. Pr, first-class trains and all Marengo -Union Pacific first-class trains; -all trains Sixth subdivision; -all first-clase trains;
$\begin{array}{ll}\text { Wallula } & \text {-all trains; } \\ \text {-Nos. 19, 20, 64, 151, 298 and } 869 \text {. }\end{array}$
Train registering exceptions:
Albina -only trains which originate or terminate at that
Argo -only trains which originate or terminate in U. P.
Centralia -Tono Branch trains originating or terminating at
Wabash, and Grays Harbor Branch trains oriminatis or
must register in U. P. train register in N. P. telograplo office;
Vancouver-all trains must register by N. P. Form 608 and wil be furnished check of register by train order or
register clieck Form 602 issued by operator; Zillall -only first-class trains will register
83 (X). Information required by Operating Rules S-83 and D-83

Stopping Trains at Meeting and Passing Points
$S-89(R)$. When a train, either on main track or on siding, is to be
stopped to be met or passed by another train. or is stopped by a CYC sional al learing end do a a station, stop shrontd de made enot less than 300
seel from fouling point or signal, when length of train will pernit.
S-89 (SS). At Troutdale, when necessary for eastward trains to stop on
freichl tine to meet ollher trains, stop must be made clear of fouling point
of siding.

| Movements in Yards <br> 93 (R). Yard limits include territory shown: |  |  |  | 98 (R). Contin | ned. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Location | Raliroad Crossed or Junction WIIth | Trains Which Have Precedence | How Governed |
|  |  |  |  | Ifoling Jct. | C.M.St. P. \& P. | U. P. | Automatic block signals. Special Instruction 261 (S). |
|  |  |  |  | South Aberdeen. (Donovan Mill) | N. P. | N. P. | Stop signs. |
| 93 (S). The following instructions govern while using trackage of Northern Pacific Terminal Company at Porlland |  |  |  | Olympia. (Jofferson and 7th Sts.) | N. P. | U. | Stop signs. |
| All trains must not exceed 6 MPH when moving on depot yard tracks. |  |  |  | $\begin{aligned} & \text { Tacoma (Dompsoy } \\ & \text { Mill Spur) } \end{aligned}$ | N. P. | N. P. | Stop signs. |
| rostricted speed wh whasing a train receiving, or discliargingpassencers, nd must not cross High Shed at passellger station unless passengers, and must not from station master or his assistant. |  |  |  | T'acoma, Tidowator. | N.P. |  | Soni-automatic interlocking. Special Instruction 98 (S). |
| Interlocking at south end of freight and passenger yards governs all trains and engines entering or leaving yards. <br> When the home signal indicates Stop, the following whistle signals will be used to call for desired route: (When conditions are favoralle, hand or lantern signals should be used instead of whistle signals.) <br> For Albina <br> ............. 0 <br> For S. P. Main Line. <br> For S. P. Yard. <br> ......... o $\qquad$ $\qquad$ <br> For East Second Street <br> For S. P. \& S. to East Side.. o o o <br> When the home signal indicates Proceed, the whistle signal must wot be sounded. |  |  |  | Seattle. (Spokane and Whatcom Avos.) | N. P. |  | Stop signs. |
|  |  |  |  | Soattle. (Whatcou Ave. and Iulgate St.) | N. P. |  | Stop signs. |
|  |  |  |  | Benttle. (Whatcom Ave. and Massaclursetts St.) | N. P. |  | Stop signs. |
| 93 (T). Tracks of U. P. and N. P. within yard limits at Zillal, Wallula and Huntsville are used jointly by trains and engines of both companies for switching purposes, being governed by Operating Rulo |  |  |  | Soattle. (Ruilroad Ave. and Atlantic St.) | $\begin{array}{\|l\|} \hline \text { P. C. } \\ \text { N. P. } \\ \text { C.M.ST. P. \& P. } \end{array}$ |  | Stop signs, and signals from watchman. |
| 93 (U). Trains and engines are authorized to cross N. P. main rack at Athena to make movements to and from Preston-Shaffer clevator, being governed by Operating Rule 93. |  |  |  | Ayor. (M.P. 264.0) | $\begin{aligned} & \text { Sixth Suldivi- } \\ & \text { sion and } \\ & \text { Tokoa-Ayer } \\ & \text { Branch. } \end{aligned}$ |  | Special Instruction 98 ( T ). |
| elevator, being go 93 (V). At Spok | verned by Op | rating Rule ion, trains | 93. <br> and engines will be gov- | Marengo. (M.P. 30 §.4) | C. M. St. P. \& P. |  | Special Instruction 98 (U). |
| 93 (V). At Spokane Union Station, trains and engince will be govcrued by signals from switchtenders. <br> Freight equipment, other than caboose and low cars, must be handled through Spokane Union Station on Track 5. <br> Track 5, the most northerly track in Spokane Union Station yard, will normally be used as the running track. |  |  |  | Spokane. N. P. Cros- | N. P. |  | Ynterlocking. |
|  |  |  |  | . N. Crossing (M.P. 164.2) | G. N. |  | Interlocking. |
|  |  |  |  | Manito. (M.P. 143.4) | C. M. St. P. \& P. |  | Special Instruction 98 (U). |
| 93 (W). At Seattle Union Station, trains and engines on eastward main track must stop clear of Signal 1827-A when waiting for eastward trains that are to use crossover from Tracks 7 and 12 . |  |  |  | Farmington. (M.P. 103.2) | N. P. | U.P., excopt passonger | Gate set normally against N. P. |
| Railroad Crossings and Junctions <br> 98 (R). Trains and engines must be governed by the following at the railroad crossings and junctions indicated: |  |  |  |  |  | $\begin{aligned} & \text { precedence } \\ & \text { over freight } \end{aligned}$ traing. |  |
|  |  |  |  | Ciartield. (M.P. 95.3) | N. P. | U. P. | Stop signs. |
| Location | Railroad Crossed or Junction With | Trains Which Have Precedence | How Governed | Cilfax. (M.P. 77.1) | G. N. | U. P. | Gato and automatic intorlocking signals. Gato set normally against G . N |
| East Portland (S.E. Seoond Avo. between S.E. Main Sts.) | S. P.\& S. | U. P. | Stop signs. | ()ukesdale. (M.P. 39.75) | G. N. | U. P. | Stop signs. |
|  |  |  |  | Oukesdale. (M.P. 39.73) | N. P. | N. P. | Stop signe |
| Peninsula Jct. <br> (M.P. 5.8 Kenton <br> Lino) | $\begin{aligned} & \text { Solttle main } \\ & \text { track. } \end{aligned}$ |  | Special Instruction 663 (S). | Ihoruton. (M.P. 30.67) | G. N. | U. P. | Gato. |
|  | Continued on opposite side. |  |  |  |  |  | Continued on page 5. |


| 98 (R). Continued. |  |  |  |
| :---: | :---: | :---: | :---: |
| Location | Railroad Crossed or Junction With | $\begin{array}{\|l} \quad \text { Trains } \\ \text { Which Have } \\ \text { Precedence } \end{array}$ | How Govornod |
| Riparia. (M.P. 17.3) | N. P. | $\begin{aligned} & \text { U. P.,. } \\ & \text { except that } \\ & \text { paspenger } \\ & \text { trainghave } \\ & \text { precodonce } \\ & \text { over freight } \\ & \text { trains. } \end{aligned}$ | Gato set normally ngainst N. P. |
| Walla Walla. (M.P. 47.9) | N. P. | U.P. | Stop signs. |
| Walla Walla. (M.P. 47.3) | W. W. v. | U. P. | Gato. |
| Langdon (M.P. 44.2) | W. W. v. | U. P. | Gate. |
| Milton. (M.P. 37.0) | W. W. v. | U. P. | Gato. |
| Parker. (M.P. 91.3) | N. P. |  | Automatic Interlocking. |
| Donald. (M.P. 89.35) | $\begin{aligned} & \text { N. P. (gauntlot } \\ & \text { track). } \end{aligned}$ |  | Automatic Interlocking. Special Instruction 672 (1R). |
| Aukor. (M.P. 28.9) | W. W. V. | U. P. | Gato. |
| Dayton. (M.P. 13.10) | N. P. | U. P. | Stop signs. |
| Dayton. (M.P. 13.11) | N. P. | U. P. | Stop signs. |
| Pullman. (M.P. 19.3) | N. P. | U. P. | Stop signe. |
| Wallace. (M.P. 80.4) | N. P. | U. P. | Stop gign. |
| Wallaco. (M.P. 80.6) | N.P. | U. P. | Stop signs. |

98 (S). At N. P. Crossing, Tacoma-Tidewater, when stopped by
semi-automatic interlocking signal and no conllicting movement is scmi-automatic interiocking signal and no conlicting movement is
evident, membe of crew must go to the crosing, remove padlock
from derail switch macthine, and then operate time relensc. At expora-
 is released to permitoperation of derail. At ter derailis irpopery lined,
f sifnal does not change to an indication permitting thio train or
engine to engine to proced, member of crew will signal his engincer 1.0 procced
if no train or engine is approaching on conflicting routc. Should elcectric lock fail to operale, break seal, insser switch key and

98 (T). At Ayer, movement of trains and engines from Tckoa-Ayer
Branch from junction to depot is authorized by proceed indication
of automatic block signal.
When signal digplays Stop indication after switch is opencd, train
or engine must wait Ihrce minutes, and if no connicting movement is or engine must wait hree minutes, and if no conf icting movement is
cvident, may proced without sending a Пagman ahcad, but must cvident, may proceed wi
move at restricted specd.
Wcostward first-class trains at or seen to be approaching junction
will have precedence over other westward traing and engines from Will have precede.
junction to depot.
98 (U). At Marengo, eastward C. M. St. P. \& P. trains and engines
arc roverned by Dwarf Sirnal 3068 in making movement to Union
In are goverred by warl
Pacific main track. When dwarf signal displays Stop indichtion atter operation of time release, movement may be
protection. (See Operating Rules 522 and 523.$)$
At Manito, westward C. M. St. P. \& P. trains approaching junction
switch must sound one e long, one short and one long sound of engine
whith whe switch must sound one long, one short and one long ound of engine
whistle. When Signal 1437 displays Stop indication, train Inty prowhistle. When Signal 1437 displays Stop indicntion, train imy pro-
ceed without stopping when_proceed signal is received from switchContinued on opposito вide.

98 (II). Continumul.
 At M M criblo, at junction with G. N., eastward U. P. and G. N. trains, after stoppping "t Stop sign, may then proceed if no conflicting movemen s cuident.
 movement, julustion switcl, may bow lined for movement to Union



## Drawbridges

 Montorno innili thry linve called for, received and acknowledge by position of derviil lavested 128 'cel east, and derail located 195 feet west of t.renle leading to drnwlyilge. During certain houry each day
draw spun will loo lest ouen for river traflic nnd derails will he set in
 urink aullil hours, nolify Akent Montesano or dispatcher to cal
98 (X). At Tacoma, all trains and engines after stopping at sto signs must not procecd onto draw span of bridde at Tacora until
shev hive calledf for, reccived and ack nowledged procecd signal from they hivve call
bridga tender.

98 ( $)$. At drawbridge, M.P. 23.45 Wallace Branch, trains and en gincs ator stopping at stop sign must sound four short sounds o
engine whisllo. ncl may proceed when proceed signal is received from engidgo tonder. If proceed signal is not reecived from bridge tender flagman musts be sent ahead to drawbridge to give proceed signad
draw sparr is found properly closed and locked. Two long sounds of engine whistle must be sounded before moving over bridge.
No bridge tender on duty between 5 A.M. and 9 A.M. and between
5. P. and 9 P.M. During these hours draw span will be left open for 5. P.M. and ?
river trallic.
passing over drawbridge and then proceed if draw span is seen to be

## Flag Protection

$99(R)$. On portions of the division where there is no joint operation
frains with nnother company, last paragraph of Operating Rule 99 is modifiocl as follows: "Night signals-A
Night siynals-A,
kir red fusees."
At night mnd during fing will he ulted for lurnd signals required by Operating Rule 99 . 99 (g). At Itood liver and The Dalles, when passenger train stops at passenger Htation, enkincer will not sound whistle for flagman to
 Those ingtructions do. not relieve conductor or กagman of the
responsibility of prot.octing as required by the rules. 99 (T). Trninf muy be relieved from protecting ayaingt following
extra triins by train ectler, lixample 7 of train order Form Z, only on


Dayton Brancll hetween Dayton and Turner.
$\begin{array}{ll}\text { Pomueroy Branch } & \text { Heppnce Branch } \\ \text { Umatilla 13ranch } & \text { Condon Branch }\end{array}$
Jokeph Brancll Condon Brater Branct
Pilot R.ork Branch Tone Branch


 ont within one-hanif hed distannect track is
signal 14 (I) must be sounded froquently

| Condon Branch; | Alt |
| :---: | :---: |
|  | Pendleton 13 r |
| Grass Yalley Branch; | Heppner Brane |
| Olympia Branch, |  |
| Dayton Branch; |  |
| Starbuck to Reli | Pome |
| Tucannon Branch): <br> Hooper Jct. to Connell (on | Umat |

Tucannon Branch);
Hocper Jct. to Connell (on
Connoll Branch); Pomeroy 1ranch;
Umatilla Branch

## Unusual Conditions

101 (R). At Pilot Rock, trains and engines must move at restrictcolf
sheed. . $k$.ering a lookout for cars on or foul of main track west if
101 (S). On Bridge 365.32 over Spokane River and Latah Creck
between West Spokane and Cowles, and on Bridge 271.70 over Snakc River between Joso and Chew, trainmen and cruginemen must wateh
rain and track closely and be prepared to stop should an emergeney arisc.

Cars or Train Left Behind
102 (R). On portions of the division where there is no jnint operation
of tranins with another coupany, in complying with Operating Rulo
. 102 ( $\Lambda$ ), if no light is availahle to be placed on front end of cars left behind, when conditions make it neeessary, a trainman must remain Riding on Footboards of Engines
103 (R). In switching with an engine equipped with footboards,
hen there are no curs ahcad of the engine, a yardman or trianman (and not more than onec must ride on ladiug fuotboard in dircction
the cngine is moving, except as follows he engine is moving, except as follows:
When the switches to be passed over can be plainly seen to be
properly lined;
Where move ment is over crossing protected by watchman on duty
Over strect crossings at Portland, Albina, Kenton and on Sccond
Strect at Fiast Iortland
At Umatill a, over public crossing just east of M.P. 184 ;
At La Grande over Fir Street and Greenwood Street;
At La Grande, over Fir Street and Grean wood S
At Scattle, over Spokane Strect, Harbor Island;
At Scattle, overr Spokanc Strect, Alaskan Way;
wlo
here through movement is made:
Between Rieth and Pendleton;
Between Arro and Scattle passenger station or local yard;
Along East Marginal Way, Seattle.
When Disecl-clectric locomotive is used, a yardman or trainman
may ride on side steps or platform in direction engine is moving When Dicsel--elect.ric locomotive
may ride on sidc stcpor or platf.
instead of on lerding footboard.

## Public Crossings

103 (S). At public crossing protected by crossing watchman and
crossing gates, yard crews must know gates are down and crosisig
che crossing gates, yard crews must know gates are down and crossing
protected beforc making movenent over the crosing with engine or
car; otherwise crossing must be protected by mesuber of crew.

103 (')'. Al highway grade crossings protected by any automatic cross-
ing prolection, signals, bells or gales, every efiforl must be made to avoid

When a train, entinine, or yard movement has been delayed or stopped
rilhin 1500 feel of such crossing, any furlher movement toward the cross-
 signals are operaling to slop hiidhway traflic.

 current of draftic over such crossing, lhe crossing must be prolected ly a
mentloe of hle crew as providy in Operaling Rule 10s, excepl when a
crossing walchman is on duty. menber one crew as providc
crossing walchman is on duxly.

103(U). At Bridal V vill, in switching tracks serving lumber com-
any, movement over the two ramp crossings must be prececded by nany, movement At Baker, strect crossings at Campbell and Auburn Strects, erst of
depot, must not be blocked in excess of five minutces by fright trains. At Fifteenth Strect, Tacoma, all trains and cngines must stop and
a member of the crew must be sent ahead to act as erossing watcliman. When praclicable, westward sreighl trains must pull rear of train over On Grays Harbor Branch, betwen 8 A.M. and 6 P.M. daily, all
t.ruins must approach M. P. 45 at restricted specd, expecting to find tranin must anproarch M... 45 at restricted
logring trucks crossing track at new spur.
103 (V). At The Dillles, public crossings must not be blocked longer
than 10 minutes. When a train is to be delayed getting in or out of hian 10 minutcs. When a train is to be delayed getting in or out of At Tacoma, when practicable, westward frcipht trains must pull
raar of train over 15th Strect crossing before taking watcr. 103 (W). At Barrihart, when movements are made over public
crossing to ballast pit, a member of crew must be stationed in each 103 (W). At Burrhhart, when
crossing to ballast pit, membe memb.
direction to stop highway tratic.
103 (X). The following will govern trains and engines at the public orossings named bclow:

| Location | Instructions |
| :---: | :---: |
| Spokane-Morroe Street. | Normal position of gate is across track. Movoment must not bo made until gats is open and proceed signal given from middle of street by a member of cres. Gate must be returned to normal position after cacb movement. |
| Spokano-Modelia and Washingtor Street. | All engines using switching tracks must stop clear of light signals aro operating and bells ringing bef ore procededing over crossing. Cars must not be left within 30 fect on either side of crossing. |
| Spokano-Division Street. | Instructions for Monroe Street also apply at Division Street, except it is not necessary to sondl liagman ahead of train or engine when electric signals aro operating covering movements on old main lino. Unless absolutoly necessary, movements across street must not bo made nectween 6:00 AM and 8:00 $\mathrm{AM}, 11: 30 \mathrm{AM}$ and 1:30 betren PM. 5:00 PM and 7:00 PM. Botween 6:00 $\Lambda$ M and midnight. tho number of movements across tho stroot is limited to trenhy. and the street must not be crossed when to do so would interrupt traffic. |
| Tekos-County road at junction switch to McGoldricks Spur. | Flagman must be on ground and stop traffic boforo movomont is mado over tho crossing. |

## Handling Cars Ahead of Engine <br> 103 (Y). Cars, execpt business cars equipped with spotight, must not be shoved ahead of engines through tunnel between St. Johns

 .Switches
$104(\mathrm{R})$. No. 14 turn-outs are installed at all power operated
awitches in CTC territory except siding switches at Hilgard Meacham, Duncan, and west siding switch hat Gibbon. Other switches equipped with No. 14 turn-outs are indicated by a

104 (S). Switches will be set normally at:
itch to north side le load and round dreill trank
drack switch
Joseph, main track switch, cast log of wyo-for wye
Josepph, switch at stem of wyo-for east leg of wye
Enterprise, west switc of of coro-for east leg of wye between main track and
housc track-for house track; housc track-for house track;
Hiakle, junction switch, Umatilla
Branch-for running track;
Contioued on page 7.

104 (S). Continued.
Finkle, wye switches-for runoing track
Arlinton, Condon Bra
Crates, spring switch at end of double track-for eastward
Kenton, cross-over switch-for extension;
Tacoma Jct., junction switch-for C. M. St. P. \& P.;

of wye;
Helsing Jct., junction switch-for U. P. main track;
Hooper Jct. (Connell Branch)-for line via Park;
Hooper Jct. (Connell Brancl
Seltice-for 1 ne via Colfox;
Winona-for line via Colfax;
Tucannon-for line via Pataha;
Walla Walla passenger station, east switch to No. 2 track-for
No. 2 track when passenger equipment is left on No. Itrack;
East wye switch Pendleton Branch-for Wallula Branch;
Wer

Yakima, Walnut Street-for main switching lead.
104 (T). At Tacoma, when cross-over switches from Northern
Pacific double track to U. P. Prawbridge line are handledby trainmen, Pacific double track to U. P. drawbridge line are handledby trainmen,
all such switchesmust be returned to normal position after movement all such switch
is completed.

## Electric Switch Locks

$104(\mathrm{U})$. Electric lock is in service on cast owitch of facing point
cross-over betwecn main tracks just west of the subway cast of Spokane passenger station (compass directions).
If electric lock fails to release and no train movement is being made
on the out ward main track, or from Milwaukec roundhouse lead to
ont ward
 ourwke switch key inserted in opening at base of lock. When key is
wauned the the rizht, lock will be releasd. Failure of electric Cock
turned
must be reported promptly to the Milwaukee chicf dispatcher. Main Track Derails
104 (V). Main track derails are located at the following points: Pomeroy
Opposite

| $\begin{array}{l}\text { Pomeroy } \\ \text { (opposite water tank) } \\ \text { (op fect west of section housc) }\end{array}$ | $\begin{array}{l}\text { Derail will be set in derailing posi- } \\ \text { tion only when cars arc lett stand- } \\ \text { ing on main track above it. }\end{array}$ |
| :--- | :--- |
| $\begin{array}{l}\text { Dayton } \\ \text { (100) feet east of depot) } \\ \text { (150 fect cast of wwest switch to to } \\ \text { cannery track) }\end{array}$ |  |

$\frac{\text { cannery track) }}{\substack{\text { McAdam } \\ \text { ( } 500 \text { fect west of west switch) }}}$
Wacota
(500 fect west of west switch)

Sulphur
500) fect west of west switch)
Wallace
(M.P. 81.13)
Wallace
(350 feet east of depot)
(cm
Burke
M.P. 86.3)
Burke
(M.P. 86.4)
$\underset{\substack{\text { Sierra Ne } \\ \text { ( } 30 \text { foct } \\ \text { switch) }}}{ }$
Derail will be set in derailing position only when cars are spotted to foul the main track, or when the
warchouse track switches are set warchouse track switches are set
so ass to ocrmit loadcrs to drop cars
west onto main track.
 ceranged for cestward movectent.
De we ind in derailing posiDerzuil will be sct in derailing posi-
tion only when passenger tran is
left standing on main track at the left standing on mainger track at the the
depot west of derail. Derail will be est in derailing posi-
tion only whilc switching is being
done above it. Derail must be set in dcrailing posiSping. switch point must be set in dc-
railing position at all tim Srinf switchpoint must be sct except
raiting position at all times
when changed for descending movewhen changed for descending move-
ment. ment.
Sicrra Nevada Spur
(weet of No. 1 track switch at at Derail will be set in dorailing posi-

## Speed Restrictions

105 (II). That part, of last, paragraph of Rule 93 reading, "'Se Sidings
108 (S). At Hood River, when necessary to take siding, castwar sisenger,
siding. 105 (T). At stations where cast ward and west ward sidings are Brakemen and Firemen Stopping Trains
106 ( (R). When conditions or sivnals sequire that the train be slopped
spcell of Lrain be reduced and the enjineer or conduclor fails to take


> Movements Against Current of Traffic

D-151 (R). At points shown below, trains and engines may move
gainst the current of traffic within yard limits without being pre ceded by a flagma
view is obscured:

The Dalles-between Block Signals 867 and 838;
Albina and Portland -on parallel tracks between Portla
Spokane-between Union Station and cross-over near san
D-151 (S). Unless otherwise instructed, all trains will be routce trains are being handled by engines protibited from moving with current of traffic and it is neccessary to operate them over the othe track, switchvenders it
see that movement is protected by notifying yard engincs see that movement is
and other movements.

## Train Order Signals

$200(\mathrm{R})$. Lights will not be kept burning at night in train order
signals on branches when operators are not on duty, and trains must be goverued by the day indication of such signals.
 atiou, stop must be made before engine passes train order signal Train Orders
208 (R). Except at initial stations, when a train's superiority is
estricted for an opposinc train at the point where the order is issued restricted or an opposing train at the point where the orderis issue
to tit, the order must not be made complete to the train which is bcing
dvance advanced until the operator has placed two torpedoes on the ral not less than 1000 feet from the train order signal in the dircetion of
the restricted train, and the train dispatcher las been notificd that

209 (R). Onerators must not typewrite Union Pacific train order
Movement of Trains by Block Signal
261 (12). Movement of trains and engines between Helsing Jet. and
 of first-class trains.
At Helsing JJt., when signal at junction switch displays Stop indi-
cation after junction switch is opencd, westward C. M. St. P. \& $P$. rains must comply with Operating Rule 509 (A) and Grays Harbo Branch main track must not be occupied except under protection in
accordance with Operating Rule 99 against westward trains on Grays Harbor Branch.

Centralized Traffc Control System
 muipped wilh electric lock are installed, a train or enoine must not nova
nor foul main lrack or conlrolled silinj until aulhorily lo occupy suc lrack has been oblained from dispalcher or operalor.

266 (S). At Pendleton, trains from Pendleton Branch to extension
of Track 6, must oltain permission from train dispatcher at La of Track 6 , must obtain permise
Grande before passing Signal 2165 .
266 (T). At Encina, Telocaset and Ramela, Clearance Form B re-
quired by CTC Rule 266 need not be received by light engine leaving lhose 266 (U). Clearance Form $B$ need $n$ d
267 (R). At Huntingon when 267 (R). At Huntington, when Signal 3893 displays Stop indicaand at La Grande, when Signal 2897 or Signal 2902 displays Stop
indication, member of crew of train stopped by such signal must communicate with train dispatcher for instructions.
If movement is authorized by train dispatcher, train If movement is authorized by train dispatcher, train may proceed
without receipt of Clearance Form C, but movernt must be made
at restricted specd and must be preceded by flagman to next signal. 267 (S). When Slop indication is disppayed on either of the Sollowing signacal to next signal and movement must be made al restricicld speed:

 end of Altalia, governing movement to Sixll Subdivision main Lrack,
Westward slop signals
governing movement over Yakima junction switch.

Approach Signal Indication
284 (R). On Spokane-Tekoa Branch, when a signal displays $\Lambda$ p-
proach indication, trains or enginces must immediately reduce specd proach indication, trains or engincs must immediately reace specd
to one-half the ant thorized speed at that location, but not exceeding to one-half the ant thorized speed at that location, but not exceeding
20 miles per hour, and ans much slower as necessary in order to be able
to stop before passing the next signal.

## Staff System

 Government lrackkage at $M . P$. 49.8 , are governed by slats system.
Divided staff lettered " A " and " B ", will be used and staff boxes
 " $A$ " and " B " in their possession and retain them for the bound trip. When two trains are to be run in these limits, the first train must
not enter the staff limits until it has been ascertained that both staffs are in box at that point, and has taken stanf "A" for their movement.
Second train entering staf limits must have staff " B " in their pos
 Conductor of train which is to move, or has moved, through the
staff limits, must registcr his train on train registeren at Richland
Junction, and indicatc staf Junction, and indicate staff used, either "A" or "B", or both.
Train or enfine movements on Government rackace from end of
staff system into interchange yard and wye at North Richland (which
. staff system into interchange yard and wye at North Rechland (which
is ten miles from Richland Junction) will lee governed by yard limit
rules and instructions issued by Governmen dispatcher. When two trains are run, the first train arriving at interchange yard must
temain at that point until the second train arrives. remain at that' point until the second train arrives.
302 (S). Movement of trains and engines on Olympia Branch between
Olympia and East Olympiar are overned by tal system.
 side yard limits, will secure this staD' and retain il in their possession
until movemenl has been con Trains or engines will nol bee able to make movements out of East
Olympia until fhe staf has been oblained from Olympia and is in lheir
 After movements are completed, slafl' must be place
securely locked.
Automatic Cab Signal System
464(R). Aulomatic Cab Signal Rule 464 is changed to read us Sollows.
"After cal warning whistle sounds longer than six seconds, lhe fireman
 lain cause, "
stop train."

Slide Detector Signal
509 (R). On Yakima Branch, between M.P. 41 and M.P. 42 , slide
etector signals, designated by triangular number plates, are in servpassing and may then proceed at restricted speed to signal at opposite pass of protected territory, looking out for damaged rail or obstruc-
ent
tion, and wire report must be made to chief dispatcher and super-
intendent.

## Block Signals

509 (S). Between Hinkle and Portland, Spokane and Hinkle and
etween Spokane and Manito, Operaling Rule S-609 (1) applies. 509 (T). When a slide warning device plug is found pulled but no if praction onele, and conductor must make wire report to train dis-
patcher from first open telegraph office.
509 (V). At Marengo, dwarf signal governs movements from east leg of wye to main track. After switch is opened, signal will display
yellow indication when block is clear, except when block is occupied wellow indication when block is clear, except when block is occupied
west of Signal 3066, signal will not display yellow indication until
tree minutes after switith is opened.
512 Track Occupancy Indicators
512 (R). Trainmen must observe indication displayed by track
occupancy indicators before changing derail or main trick switch. A switch must not be opened to permit a movement to a main track
when Occupied indication is displayed, unless the movement is
properly protected. properly
Indication displayed by track occupancy indic:itor is not authority or a train or engine movement, and does not relieve enginen
trainmen from protecting the train as required by the rules.

## Standing on Sanded Rai

518 (R). Bus cars, light weight motor trains of three cars or less, any permitted to stand on sanded raits of less than four cars, must not be
fouling point and the switch on sidings. main track or between the

## Routes Through Interlocking

605 (R). To indicate the route to be used through interlocking, the
Collowing whistle signals will be used:


As westward trains or engines approach and pass whistling
posts and microphones located approximately one-half mile
in advance of in advance of home interlocking signals on Kenton Line and
North Portland Jct. Line, engineers will sound whistle signals as follows:
$\xrightarrow[\text { For tunnel and main track to Albina }]{\text { For tunnel and yard lead to Allina. }}$
At $\Lambda$ rgo:
For Seattle
For yard le

At N. P. Crossing, Spokane:


605 (S). At Troutdale, upper unit of interlocking signal, located
ust east of the junction switch, governs westward movements via just east of the junction switch, governs westward movements via
Graham and the lower unit governs west ward movements via Kenton line.
Proced indication of interlocking signal located just west of junc-
tion switch will authorize eastward trains from Kentou Line to tion switch will authorize
proceed to train order office

## Interlockin

$663(\mathrm{R})$. Movement of trains and engines between St. Johns Jct.
and Peninula Jct. is governed by interlocking which is operated When a train or engine is stopped by interlocking signal at junction
from St Jons Jet. of North Portland and Kenton Lines, member of crew must immedi-
ately notify operator at St. Johns Jct.
sif oparat is unille to clear ately notiry operator at st. Oohns Jct. If oporator is unable to clear
signal, he must communicate with train dispatcher who may aut
thorize llagman to procede the train or cnicinc examine route and thorize llagman to precede the train or engine, examine route and
report tooperator at St. John Jct. If track is clear, operator will
then a athorizic train or engine to proceed at restricted aped report to operator at s. ohn sct. If track is clear, operator
then a uthorize train or engine to proceed at restricted specd.
A member of crew must obtain authority from operator at
A member of crew must oltain authority from operator at St.
Johns Jct. before hand-operating any switch within interlocking
limits and before hand-opent Jimits and before hand-operating clectrically controlled switch at
junction of North Portland and Kenton Lines. After using clectrically junction of North Portland and Kenton Lines. After using clectrically
controlled sitith, it must be restored to position in which it was
fonnd controlled switch, it must be restored to pos
ound and operator at St. Johns Jct. notified.
6.53 (S.). Movement over railroad crossing with Scattle main track
M.I. 5.8. just west of Peninsula Jct., is is overned by color light sig-
nals. nals. Eliectric lock derails are in usc. Trains or engines must obtinin
authority from operator at St Johns for movement over this crossing,
and opern tor will rease auhorit from operator at sti. Johns for movement over this crossing,
and operato will rclease clctric lock for operation of derails. After
movement is completed, derais must be restored to normal position movement is completed derails must be restorcd to normal position
and locked with switch lock and operator notificd. If operator is
unable to relense electric lock, he may nuthorize member of cou to unable to release electric lock, he may authorizc member of crew to
break seal on end of switch machine and unlock with switch key. $663(\mathrm{~T})$. When eastward interlocking signal located on cantilever
at M.P. 3 . Kentan Line, displays Ston indication, permission must
be oltatained from operator at St. Johns Junction before proceeding. 663 ( $U$ ). Al Columbia River Bridge, M.P. 7. 4 4, Yakimana Branch, when
a lrain is stopped by semi-automatic inlerlocking signal, a flagman must be sent lo drawbridge to give proceed signol i, derail and drew span are
properly closed. T'wo long sounds of engine whistle must be sounded properly closed. T'wo long sounds of engine whistle must be soun
before proceeding, and movenent must be made al restricled speed.
672 (R). At Yakima River Bridge, M.P. 89.35 . Yakima Branch,
trains and engines are governed by automatic interlocking signals nd must approach rauntlet track at restricted specd. $A$ train or
and
tnine stoped
 llag protection must be provided for movement between home signals
governing gaunllet track. govering gaunluet track
711 (R). The following passengers only may be carried on freight
trains betwecn stations at which the trains stop: Persons in charge of live stock or other freight when provided
with proper transportation; Employes of Union Pacific. Railroad with annual pass when traveling on company business requiring use of freight trains,
Other persons with annual or trip pass only when endorsed
Other persons with annual, or trip pass only when endorsed
"'Good on Freight Trains,"'
Passengers holding revenuc' tickets with permit issued by superintendent; cets on trains 365 and 366 between Dayton
Passengers and Walla Walla
Agents and conductors must notify passengers, stockmen, mes-
sengers and caretakers that they must ride in the place provided for them, and must not get on or off caboose, drover cars or other cars
while train is in motion, and that in all cases the train will be stopped while train is in motion, and that in al
at designated points for this purpose.

Close Clearances
714 (R). There are close clearances above and at the side of main
tracks as follows, and in addition thereto, at platorms and other
stace structures above and at
(See Operating Rule M.)



| 714 (R). Continued. |  |  |  |
| :---: | :---: | :---: | :---: |
| Location |  | Structure or obstruction | Clearance of engine or car is close at-- |
| Tekoa-Ayer Branch (Cont.) |  | Bridge <br> Overhead bridge <br> Bridge <br> Overhead bridge <br> Bridge. <br> Overhead bridge | Side.Sip.Tide.Tido.Tinde.Sidop. |
| M.P. $93.01 \ldots \ldots \ldots .$.M. |  |  |  |
| M.P. 98.03 |  |  |  |
| M.P. 112.97 |  |  |  |
| M.P. 115.86 |  |  |  |
| Spokane-Tekoa Branch |  | Overhas bridge....... |  |
| M.P. ${ }_{\text {M }} 143.67$. |  |  | Side. Side |
| M.P. 164.06. |  | Bridgo. Bridgo. | Top and side. |
| Spokane. |  | Market Street bridge | Top and side. |
|  |  | Division Street bridge |  |
| SpowerSporane.Spokane. |  | Tunoel, westward track | Top and side. |
|  |  |  |  |
| Moscow Brancli |  |  |  |
| M.P. 8.54M.P. 18.77 |  | Bridgo | Top and side. |
| M.P. 18.77 M. |  | Bridge Bridgo | Top and sit |
| M.P. 19.28 |  | Overhead bridge | Top. |
| Wallace Branch |  |  |  |
| M.P. 0.14. |  | Bridgo | Side. |
|  |  |  | Top and sid |
| M.P. 23.45 |  | - Bridge. | Top and side. |
| M.P. 58.01 |  | Bridgo | Top and side. |
| M.P. 62.14 |  | Bridge | Top and side. |
|  |  | Bride Bridge | Top and side. |
| M.P. 72.59. |  | Bridge. Bridge. | Sido. |
|  |  | Bridge | Top and side. |
| Pleasant Valley Branch |  |  |  |
| M.P. $1.51 \ldots \ldots \ldots .$.M.P. $41.21 \ldots \ldots .$. |  | Bridge | Top and side. |
| Pendleton Branch |  |  |  |
|  |  |  |  |
|  |  | Bridge. | Top. Side. |
| M.P. ${ }_{\text {M.P. }}$ |  | Overhead bridge | Top and side. |
| Wallula Branch |  |  |  |
| $\begin{aligned} & \text { M.P. } 11.01 . \\ & \text { M. } \end{aligned}$ |  | Overhead bridge | Top and sido. |
| Comnell Branch |  |  |  |
| M.P. 15.71 |  | Bridge | Side |
|  |  | Overhead bridge | Top and side. |
| 714 (S). In moving cars on tracks under trolley wires, employes are warned that overhead clearances to such wires and side clearances must not be touched and careful lookout must be kept for low and broken wires. |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Station |  | Location |  |
| East Portland East Portland Albina. Albina. <br> Black River Argo-Seattlo... | S.E. Second Ave. and S.E. Morrison St. <br> S.E. Second Ave. and S.E. Hawthorne Blvd <br> N. Larrabeo Ave. <br> N. Interstate Ave. |  | P. E. P. <br> P. E. P. <br> P. E. P. <br> P. E. P. <br> C. M. St. P. \& P. <br> C. M. St. P. \& P. |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Argo yard lead and between Argo and Seattle passenger station. |  |  |

714 (T). At Portland, account curvature causing impaired clear-
ance, 8800 and 3900 class ensines, with or without cars lenving Union Station must engow whith or without cars, entering or
linges on adjacent tracks at
suth end of yard are into clear before passing them. south end of yard are into clear before passing them. At south end of Union Station, clearance is very close and will not
clear a man on side of car between tracks 1 and 2,3 and 4,5 and 6,7 clear a man on side of araretwen tracks 1 and 2,3 and 4,5 and 6,7
and 8,9 and 10 , from interlocking signals to point 100 feet north of
the crossing. the crossing.
714 (U). On Grass Valley Branch, employes must not ride on the
side of cars or engincs while moving in trains, as there are a numbe side of cars or engincs while moving in trains, as there are a number
of places on this branch where clearance is impaired by narrow cuts. At ©lympia, account insufficient clearance between N. P. connection scale track and main track, trains or engines must not attempt
to pass on main track if trains or engines are moving on connection. At Aberdeen, account insuflicient clearance between coach track
No. 1 just east of passenger station and main track at turnout, trains No. 1 just east of passenger station and main track at turnout, trains
and engines must not attempt to pass on main track if trains or and engines must not attempt to pass
cngines are moving on coach track No. 1 .
At Pullman, when switching Sutherland spur, trainmen should ing team track should work on south side between team track and
main track. AL Spokane Union Slation, s900 class cabooses and 9900 and 4000
Alas
class locomotives must nol be moved llirough umbella sheds accounl insulficienl clearance.
714 (V). At Tono, due to impaired overhead clearance, only low
gondola type cars may be moved under loading tipple on siding. All moves must be made at slow speed.
714 (W). At La Grande, look which hb hich have less clearance than other tracks in yard.

## High and Wide Cars

714 (X). Trains handling cars or loods of excess height or in excess
of 12 feet in width must keep close lookout for close clearances and where overhead or side clearance is doubtful, movement must be stopped and adequate protection provided.
Cars of excess height, as per stencil or with except in placing them in and taking them out of trains. In switching movements such cars must not be cut off while in motion
but must be shoved to a stop with air brakes operative. No one wili be must be shoved to a stop with a air br
be permitted to ride on top of such cars.
Loads of excess width must not be stored on nor moved over yard Loads of excess width must not be stored on nor moved over yard
tracks hhere clearance is insufficient, unless there is an intervening
tack tracks where clearance is insufticient, unless there is an intervening
track between trains or cars contanining loads of excess width. No one
will be permitted to ride on the side of such cars. Trains handling wide loads must obtain meeting or passing order with other traing hand ling wide loads at stations where they will
have a track between them. When a train which is handling a wide load is notified by train When a train which is handing a wide load is notiined by train
order of another train handing a wide lood, the train dispatcher must
be notified so that meeting or passing point can be arranged. be notiified so that meeting or passing point can be arranged. Crews of trains receiving notice of wide load in other trains must
inspect their train for open or swinging doors or anything projecting inspect their train for ope.
beyond normal clearance.

Handling of Explosives and Inflammables
726 (R). Trainmen, enginemen, yardmen, agents and other em-
ployes who in any way handle or care for explosives and other danexplosives and other dan
with the regulations an structions goveri the handing of them.

## Placards on Cars

BE E89 (b). A car requiring car cerrificales and "Explosives" "Dan
erous", "Dangerous-Class $D$ Poison", "Poison Gns" or "Caulion Residual Phosphorus", placards under the provisions of 'this parl shall nol be lransported unless such freighl car is al al all times placarded an cerificicaled ds repuired by lhis part. Placards and car certijicates lost in
lransil shall be replaced al nexl inspection poinl and llose nol required transil shall be re
shall be removed.

726 (R). Continued.
 continue in movement only wh
dition for safe transportation.
 own momentum shall be allowed to strike any car placardce ""Explo-
oives," or placarded "Poison Gas.", No freight car placarded "Explo-

BE 589 (c). (1) When transporting a car placarded "Fxplosives" in
terminals, yarda, side tracks, or sidings, such cars shall be separated terminas, yarcis, side tracks, or sidings, such cars
from the engine by at least one non-placarded car.
BE 589 (c). (2) Closed cars placarded "Explosives" shall have
doors closed before they are moved.
Swltching of Care Containing Dangeroun Artuct
SE 58 (d). In switching operations where use of hand brakes is
necessary, a placarded loaded tank car, or a draft which includes a placarded loaded tank car shall not be cut off until the preceding car or cars clear the lad der track and the draft containing the plac-
arded loadceld tank car, or a placardcel loadcel tank car hall in turn
arlear the ladder before another car is allowed to follow.
BF 589 (d). (1) In switching oprarations where hand brakes are,
used, it shall be determincl by trial that a car placarded "Dangerous"
uet
 "Dangerous",
it is cut off.

Placement of Frolght Cars Contanlong Explosive
In Yards, on Sladings, or Sldetracks
BE 589 (e). Cars placardeld "Explosives" shall be so placed that
they will be sare from all probable danger of fire. Freight cars pha-
carded "IExplosives" shall not be placed under bridges or overhcad
cal highway crossings, nor in or alongside of passenger sheds or station

BE 589 ( $f$ ). At all terminals or other places where trains are made
up by crews other than rond crew accompanying the outbound moveup by crews other than rond crew accompanying the outbound move
ment of car, the railroad shall execute a consecutively numbered
motice showing the location in the freight train or mixed train of ever

 point where such notice is given. At points other than terminals where
train or cngine crews are changed, the notice shall be transferred from

> Position In Frolight Train or M1xod Traln of Cars Contalning Explosives

BE 589 (g). In a freight truin or a mixcd train either standing or
during transportation thercof, a car placarded "Explosives") shall, during transportation thercoof, a car placarded "EDxplosives", shall
when length of train permits, be placell not ncarcer than the sixtcenth
car from both the engine or occupice caboose ceccept: (1) When the length of rrieght train or mixed tranin will not permit
it to be so placed, it shall be placed near the midele of the train. (2). When transported in a freight train made up in "blocke" or
classifications, a car placarded "EDxplosives" shall be placed near the
midedle of the "block" or clasification in which moving but not midedic of the "block" or classification in which moving, but no
nearer than the sixth carfrom both the engine or occupied caboose (3) When transported in a freight train or a mixed train performing
pickup and /or sctoff service, it shall he placed not nearer than the piecup and or sctoth service, in shat oce
second car from both the engine or or
vided in paragraph (1) of this section.
Soparating Cars Placarded "Explosives From Othor Cars in Traln BE 589 (h). In a freight train or a mixed train cither standing or
during transportation thereof, a car placardcd "Explosives" must during transportation
not be handled next to:

Continucd on opposite sid

726 (I2). Continue

1. Occupied passenger car, other than car occupied by gas han-
2. Occupicd combination car, other than car occupied by handlers or military personnel, accompanying shipments4. Engine.
3. Any car parded "Poison Gas
4. Wonden underfreme
5. Wonden underframe coison (cxas." on narrow gauge railroads).

6. cars. Sec subpurararaph (s) of this

Car equipped with automatic refrigeration or any other apparatus
utilizizing an oppen-flame light or an internal combustion engine
in its operation. lighted heaters, stoves or lanterns.
7. Car contaning Car loadce with live animals or fowl, occupiced by an
Occupied caboose except as provided in paragraph (1) of this scction.
Bl: 589 (i). In Post In In Traln of Loaded Placarded Tank Car Bisting mitircly of of placartled loaded tank cars and as provided in
 he ongine, ocecupicd caboose or passenger ca
BIF 589 (i). (1) When the length of the freipht train or mixed train
will not permit it to bc so placed, it ishall be not neancr than the
sccond car from the enginc, occupicd caboose or passenger car.


Soparating Loaded Tank Cars Placardod "Dangerous" From Oth 13E 589 ( j ). In a froipht trans or mined train cither standing or during transportation thercof, a placarded loaded tank car must n
be handled coxt to: 1. Occupied passenger car, other than gas handlers accompanyin
shimcont.
2. Occupied combination car, other than gas handlers accompany 3. Any car placarded "Explosives."
4. Engine (except when train consists only of placarded loaded
5. Any car pincarded "Poison Gas."
 lached ends of rigid construction shall te considered as open-top
cars. See sulpparapraph 8. cars. See sulparagraph (8) of this paragraph.)
8. Open-tnp car when any of the lading extends or protrudes
9. Car equippetil with aut tomatizio refrigerataion or any othcr apparatu
utilizing an open-flame light or an internal compustion engine in
its operation.
10. Car containing lighted henters, stoves, or lanterns.
11. Carr loaded with live animals or fowl, occupied by an
12. Occupided caboose (except when train consists only of placarde aded cars).

Postiton In Frelight Train or M1xed Traln of Cars Plaaarde BE $589(\mathrm{k})$. In a friciht train or mixed train either standing or
during transportation thereof, a car placarded "Poison Gas" or con
linini laining poison licuids, Class $\Lambda$, shall not be next to othe

 txxliosives and roison Gas" shall at all times be next to an

BE 589 (1) (1) A car or cars placarded "Explosivcs" shall bc next


Cars Contan!ng Explosilyes or Polson Gas and Tank Car
Placarded
"Dangerous" in Passenger or Mixed Tralns
BE 589 (m). Cars cont:ining explosivcs, Class $\Lambda$, poison gases or
liquids, Class $\Lambda$, and tank cars requiring "Dangerous", placards shall Hiquids, Class $\Lambda$, and tank cars recuiring "Dangerous placards shal
not be transportced in a passenger train. Such cars many be transported not be transportcd in a passenger train.
in mixed trains but only at iuch times an
freight train service is not in operation.
BE $589(\mathrm{~m})$. (1) Cars containing explosives. Class $\Lambda$, poison gases
ar liquids, Class $\Lambda$, and tank cars placarded "Dangernus" shall not

BE $589(\mathrm{~m})$. (2) When a car containing explosives, Clans B, or ang (llass $\Lambda$ poison fases or liquids) is moved in a mixed trin and such car is not occupied by an employe of the carrier, placards must be car is not occupied by an employe of the carrier,
applied to the car as required by these regulation

BE $589(\mathrm{n})$. $\mathrm{In} \mathrm{a}_{\text {a freipht train or mixed train rither standing or }}^{\text {during transportation thereof, a car placarded "Dangerous-Class-D }}$ during, transportation thereof, a car placar ided "Dangerous-Class-D
Poison" must not bandled next to cars placarded "Explosives" or
next to carlond shipments of nude next to carlond shipments of undeveloped film.

Empty tank cars must not be moved from stations unless dome
cover and all outlct caps have been replaced and wrenched tight,


Open Flame Switch Heaters
726 (S). Where open flame switch heaters are used, cars loaded with
explosives or inflammables must not be permittced to stand over explosives or inflammables must not be permitted to stand over
witch heater. If stop is made with such cers standing over open flame switch heater. If stop is made with suct
heater, flame must be extinguished.

Carbon Monoxide Fumes
733 (R). There is hazard of carbon monoxide fumes from exhaust of
Diesel and gasoline engines and precautions must be taken to avoid iesel and gasoline engines and p .
posibility of accident therefrom.
Wxhaust from such engines must not be located in close proximity
of fresh air intake of passenger cars and care must be exercised at all of fresh air intake of passenger cars and care must be exercised at all
times that there is sufficient ventilation where such engines are opcrate

Trains Stopped in Tunnels
733 (S). Dangcrous gascs present in exhausts from various types of cause incapacitation or fartalities if in sufficient concontration In the event a passenger trinin, regardless of tho type of power
being usced, is stopped in a tunnel, cars within the tunnel must have ir circulate
machines and engine gencrators, shut of, fresh air intake shutters machines and engine gencrator,
closed, and blower fans shut off.
Certain gases are not readily detected by odors and this action
must be taken immediatecly and time not wasted ind ctermining when
train may be started. Take safe course and act at once. When a Diesel-clectric locomotive is stopped in a tunnel under conditions preventin.
promptly shut down.

## Shutting Off Diesel Propulsion Engines

 $733(T)$ When Diescl propulsion engines are shut ofr, air brakesnust be fully applicd and in addition, front and rear of a traction nust be fully applicd and in addition, front and rear of a traction
whel must te blockecda and sufficient hand brakes must be applicd
whoushout the train to prevent movement should air brakes leak off. During free\%ing weather, when Diesel engines are shut down,
cooling water must be drained to winter level and if necessary to cooling water must be drained to winter level and ine if necessary to
prevent damage to engine must be drained completcly

733 (T). Continued.
Local conditions inust be carcfully considered, as there may be
situations where the exhaust gases are bcing carried away from th train by air currents, or wherc proximity to tunnel opening would make it unnccessary to shut down thesc engines. Safety of passenger
and members of the crew musi be tha first consideration. Train dispatcher should be notifice immediately so that proper
arrangements can be made for protection of persons and equipment

## Power Transmission Wires

734 (R). Power transmission wires carrying 2300 volt circuit are
located on top arms of signal pole lincs and on top arms of join telegraph and signal polc lincs.

## Diesel-Electric Locomotive

735 (R). Adjustments must not be attempted nor made in high
oltage cabinets of Dicsel-clectric locomotives until engine has firs oltane catinets of Dicsel--clectric locomotives until engion
cen isolated and stopped and units havc come to a stop.
736 (R). When Diescl-electric switch locomotive is to be idle in When Diesel-electric road locomotive is to be idile for one hour at nitial or intermediate stations, main engines must be stopped. emperature is below 35 degrees.
When Diegel engine alling, cnginemcn will call on mechanical forces for covers to b placed over cxhaust stacks.
When Dicsel engines arc stopped, hand brakes must be applied Dead Engines
740 (R). In handling a dead steam engine it must be placed twelve cars
behind the road engine, and if 10 scondd dead steam engine is in the train, the second dead engine should be twent $y$-five cars behind the ruad enaine In handling three dead steam engines in irain, Ifften cars must be place
between each enoin. Dead engines, disabled engincs or engines with one or more rod removed musts not be moved in fast trains when possible to avoid it.
With a side rod or main rod removed, a speed of 15 miles per hour must not be exceeded.
With side rods and main rods in place, the speed may be increase Shay, Climax. Heisler and similar type cngines, when not in gear may be handled at speed permitted for freight trains unless waybil
specifies a lower speed, or attendant makes written request for a

## Helper Engines

head of train locomotive, and will not be placed on rear of passcnled trains except in case of emergency or unusual circumstances, the On freight trañ, when not iot aree.
an head end, helper locomotive
must be cut in on rear as close ahcad of cabooose as conditions permit


741 (S). Locomotive in helper service equipped with pilot plow
requiring extension coupler must be placed at head end of train. 741 (T). Between Tckoa and Chatcolet, locomotives must not be
run backward in helper service where wye tracks or turntables arc available, except in an emergency. When such back-up movement i
neccessary, engineer must securc authority from train dispatcher. 741 (U). On freight trains with all-stecl caboose, helper locomotive
but not more than one, may hc used bchind caboose when there are no cars listed in Special Instruction 802 (R) in train. Not more than two locomotives may be on head end of "train, an
Mallet-type locomotive must not be doublcheaded except as follows From Huntintuton to Dorkec not
From Baker to Telocaset;
Trom La Grande to Uni
From Baker to Telocase
From La Crande to
From Ininkle to Gilbon
Trains handling not to cexcecd 3500 tons, between Union Jct
and Tclocasct,

## 741 (U). Continued.

When not used on head end of train, or behind all-stecl caboose as
provided alove, helper locoonotive mugs be cut in on rear of train as close ahcad of caboose as conditions will
cars listed in Special Instruction 802 (R).

## Flangers on Snow Plows, etc.

800 (R). Flangers on snow plows, spreaders and lucomotives must
 Outfl Cars
$801(R)$. Referring to Operating Rule 810 and M. of W. and Signal
Rule 1521, women and children may be permitted to occupy outiit Rule 1521, women and children may
cars during movement of such cars

## Position of Cars in Trains

802 (R). Cars designated below must be handled in rear of train, Drover cars, occupied or unoccupied;
Wooden underfitime cars;
Scale test cars;
Any car unsafe to be handled in head end of train
Carr with emergency couplers;
Cars tagged "Handle Only at Rear End of Train'
Outit cars
Rotary snow plows handled in freight trains must be next to the
caboose with rotary wheel to the rear.
Live stock must be handled in head cnd of train when practicable.
Horses moving in stock cars must be handled at least three cars from Htcam engine.
Hen
In freight trains consissing of over 75 cars, passenger express refrig-
eratars must be handlud on rear of train nol more than fifteen cars from
caloose
802 (S). Open top or flat cars loaded with pipe, lumber, poles or other
ading which has tendency lo shijh, must not be handled in lrain next lo ading which has. ten
Open top or flat cars containing shipments of creosoted lumber, piling,
etc., handled by coal burning locomotive, must be enlrained in rear elc... handled by coal burning locomoti.
porition of lrain, but nol next lo calooose.
802 (T). Open top or fat cars loaded with glase shipments, packed
with straw or excelsior, handled by coal burning locomotive, must with straw or excelsior, hand
be entrainced next to caboosc.

## Cars on Sidings

804 (R). On Sixth Subdivision, cars may be placed for loading and
storage on all industrial tracks, and all sidings equipped with derails storage on all industrial tracken, and al
when authorized by chicf dispatcher.

Cars Partly Loaded or Unloaded
805 (R). All persons are prohibitcd from riding in cars while being
switched, which are in the process of loading or unloading. Part loads will not be switched unless properly broken down or properly braced
prevent contents falling and being damaged. Before switching with or moving cars shich are in the procecs of loading or unloading,
persons working in the car must be notified and trainmen and yardpersons working in the car must be notificd and trainmen and yard-
men should see that cars are not switched with until cars are vacated.

Cars With Roller Bearings
$806(\mathrm{R})$. Cars equipped with roller bearings will start with much
less effort than those otherwise equi pect. When such cars are set less, ctitht than those otherwise equipped. When such cars are set
out, ither in yards or on line, hand brakes must be set, if there is
ny possibility of their moving.

Chaining Cars to Rail
806 (S). Between Huntintton and Pendleton, when cats are set out
on siding on gradc whre there arc no derails, in addition to setitig on sidings on grado where there arc no dcrails, in addition to setting
hand brakes and blocking wheels cars muat he chained to rail. When

Cars with Bad Order Couplers
811 (R). Freight cars with bad order couplers may be handled in When containing live stock or perishables, may be chained up
in train and handled to first repair point; When not containing live stock or perighables, may be chained
up in train and handled to first available side track where must be set out;
When loaded or empty, may be handled behind the caboose to
destination or to first terminal, provided the good coupler ceatination or to first terminal, provided the good couple
can be coupled to the caboose and in addition ii secured by
chain, and has air and hand brakes operative. On ascending chan, and has air and hand brakes operative. On ascendin

## Hot Boxes

812 (R). When a hot box is detected on a train between stations,
in addition to Operating Rule 812, tlie following will govern: As quickly as ho box is detected train must be sopped, hot box
inguected and no attemplt made to run to next station until it has inglecected and no attempt made to run to next station until it ha
been ascertained it is safe to do so. When a car is sell out ccoount hot box, packing must be removed and
fire extinguis hcd In addition, conductor must ascerlain that lhere is no Jire extinguis hed. In addition, conductor must ascertain lhat there is no
fire on car body and lhal dust yuard is not burning nor smouldering, Jire on car body and that dust yuard is not hurning nor smouldering
laking whaltever cuction necessary to preclude possivility of dire before car is left.

## Inspection of Trains

812 (S). On locomotive, tender and freight car whecls, flat spots
two and one-half inches or longer, or if there are two or more adjoining apots cach two inches or longer, and on passenger cars includin streamline train cquipment one inch or longer, are condemnable an when discovered in train, conductor or engineer must immediate
rcport to chief dispatcher and be governed by his instructions.
812 (T). When a train with Diescl-electric locomotive is pasing trainmen, enginemen, yardmen and othere should observe phecel under power units to sec if whecls are turning. In event locked wheel
are noticed, stop signal must be given to crew of passing train and are noticed, stop signal must be given to crew of passing t
proper precau tions taken to prevent damage to equipment.
812 (U). When a stop is made by a streamline train, duc to some
unusual condition, boih sides of the train must be inspected before procecding.
812 (V). When leaving regular inspection points, a trainman must
be at head end of train and make carcful inspectiou of train asit pulla be at head end of train and make carcful inspection
by, giving particular attention to brake cquipment.
812 (W). When trains stop in sidings or other intermediate locations,
such walking inspections of train must be made as time will permit. Walking insppection from rear must proceed until entire trainis inspecte uule 811 (1) to aford slow roll-by inspection and pick up crew on rear
 safe to do so, head brakeman must cross track and inspect passing train
from the farther side and rear trainman or conductor must inspect the Jrom the farther side and rear trainman or conductor must inspect the
passing train from side nacrest $\begin{aligned} & \text { lis own train. Crev on passing trin } \\ & \text { must be in position lo receive signals and take immediate action when }\end{aligned}$
necessary.
$812(\mathrm{X})$. Freight trains must stop and entire train must be in-
spected in accordance with Operating Rule 812 at the following

812 (Y). In addition to inspection required by other rules, stream-
812 (Y). In addition to inspection required by other rules, stream-
line trains must be given close runing ingection by rear trainmen
and engincmen on the following curves:

First Subdivision M.P. 363 and M.P. 364.5 - ingle curvc;
M.P. 326.5 and M.i. 37.5 -ingle curve;
M. P. 302.4 and M.P. 303 -single curve.

Sceond Subdivision--
M.P. 281.5 and M.P. 282 - single curve;
M.P. 257.2 and M.P. 257.8 -single curve. $\begin{array}{lll} & \text { M.P. } \\ \text { Nolin } & \text { M.P. } \\ \text { Echo } & \text { M.7.8 } \\ \text { M. }\end{array}$



After rear trainman has completed inspection on the above curves,
if everything is all right, he must give cngine crow hand signal to if everything is all right, he must give engine crew hand signal to
proceded; this signal must be acknowledged by two long souncls of
engine whistle If anythins unusual is detected, train must be stopp.
inspection of train must be made before proceeding.

## N. P. Air Brake Rules

814 (R). On tracks operated by Northern Pacific Railway, North-
crn Pacific air brake rules will apply.
Switching Cars With Air Brakes Cut In
815 (R). Air must be cut in and automatic brake used when switcling passenger train cars and occupied oulditit cars, howe ver, inde-
pendent or straight air brake may bo used when making couplings.
Eingineman must

Passenger Trains Backing $U$
817 (R) On pasenger trains backing up between Portland and
East Portland, a trainman must be stationed on rear of train ready o apply brakes in emergency. Air whistle must be aunded when to apply brakes in emeryency. Air whistle mnst be sounded when
approaching Front Street, Portland, and at other points where con-
dttions require. ditions require

Turning on Wye at Telocaset
819 ( $($ ). At Telocaset, when steam locomotive headed west is to be
urned on wye, locomotive will back around west leg of wye, then head around east leg of wye.

Movements on Leads and Yard Tracks
$820(\mathrm{R})$. At Huntington, La Grande, Pendleton, Hinkle, The Dalles,
Kenton, Albina, Argo, Ayer, Walla Walla, Wallula, Yakima, Tckoa Kenton, Ane, road engines and trains and yard movementan approach-
and Spok
ing leade, must stop before fouling lealj unless it is known that and Spokane, roan engines and trains and yarr movements approach-
ing leads, must stop before fouling leayi unless it is known that
switches arc properly lined and lead is clear switches arc properly lined and lead is clear.
Bcfore a train starts out of yard track, brakeman
movement to a point wherc it is known route is clear
Before a light engine starts out of yard track, the enginecr and
fircman must know that switches are properly lined and that rever fircman
is clear.

## Track Scales

821 (R). Locomotives must not be moved over live rails of track
sacles and when moved over dead rails of track seales, a speed of 5
5 scales and when moved over
MPI must not be exceeded.
Sanders or injectors must not be used over track scales and loconotives or cars must not stand on dead rail over scale deck or plat-
form of track scalces. Cars to be weighed must be stopped on scales and uncoupled at
both ends while being weighed, except on scilles cquipped with autonatic wcighing device.
Cars must not be violently stopped by impact, sudden application
of brakes or by blocking wheels. After cars are wcighed, they must
Continucd on opposite side.

821 (R). Continued
not be moved over live rails if possible to avoid it. When making
mpact with cars on scales, speed must not exceed 2 MPH and 4 MPI nust not be exceeded over scales in any case.
Cars on live rail must not be moved by other cars or engines moving acad rail, or vice versa. Cars must not be moved
ne truck on live rail and other truck on dead rail

## Caboose Tracks

822 (R). At Huntington, La Grande, Ifinkle, The Dalles, Albina rgo, Ayer, Walla Walla, Yakima, Tekoa and Spokane, caboose tra
witches must be kept lined and locked for running lead. IBefo oupling to cibooose on such tracks, caboose supply employes on o

## Drover Cars

823 (R). Trains handling drover cars must not be pubhed by a
 ins liandling to or from traing

## Coupling Passenger Cars

824 (R). When coupling an engine or cars to passenger equipmen
coupling must be tested by strecthing slack after coupling is made After coupling to cars standing on grade, slack must be stretched
and it must be known that air brakes are fully clarged before relcas ing hand brakes. After coupling a tight lock coupler to any couple
that knuckle is securely locked in closed position. When coupling other type coupler to tight lock coupler, knuckle
on tight lock coupler must be closed and knuckle on other couple
must be open, to be closed by impact of car. be open, to be closed by impact of car
After cars are coupled, tight lock couplers must be inspected to
soe that tell-tale hole is visible just below bottom of coupler head
and that knuckle io locked.
Movement of Diesel Locomotives
826 (R). When $a$. Dicsel-clectric locomotive consisting of two "A"
units operated rear end to rear end, with or without " B " unit Units operated rear end to rear end, with or without "B" unit or
units, is to be moved by hostlers in yards or around enginchouses, units, is to be moved by hootlers in yards or around enginchouses,
locomolive must be operated from lead "A " unit according to direc-
tion in which movementit is to be made.

## osition of Brakemen on Trains

854 (R). On trains moving over Willamette River Bridge, trainman

## Closing Doors on Freight Cars

## 900 (R). Referring to Operating Rule 90

Conductors will be held responsible for knowing that doors on cara ound open he proverly closed. hien necasary to close door nnot be lencd doors of cars in train, or on cars to be picked and car set out. Wir ir report of onch oceurrence must be made
uperintendent, chief dispatcher and car forman.

## Smoke Deflectors

920 (R). Enginemen on freight engines which are equipped with unnel and if found inoperative by air pressure, tran must deflectors must be reported to superintendent and master mechanic y wire from first open telegraph office at which stop is made, and
in addition, muat be reported on arrival at terminal.

## Engine Supplies

920 (S). On portions of the division where there is no joint operation
of traine with another company, red light in cab of engine will no
be required.

Movements Around Fueling Tracks, Etc.
920 (U). Before moving an engiue and during movement of an
engine in the vicinity of fueling and servicing tracks, engineers and engine in the vicinity of fueling and servicing tracks, engineers and
hootlerg must sound whistle to warn men working about such tracks. Fireman Handling Locomotive
923 (R). Referring to Operating Rule 923 : Enginecrs must not per-
mit any unauthorized person to handle the locomotive. The fireman, mit any unauthorized person to handle tho livomotive. The fireman,
when competent, may handle the locomotive when in road freight ahen competent, may han su bervision of the engineer, the engineer
and yard servicc under the
bcing responsible. The fircman must not be permitted to handle thic being responsible. The fircman inger service, except in emergency.
locomotive when in road passenner

Leaving Locomotives Unattonded
923 (S). Locomotive must not be left wi thout, a man in charge,
except at designated places and under authyrized conditions. Loocoexcept at designated places and under authorized conditions. Looco-
motives must not be left standing so they will bluck or foul ad jacent When locomotive coupled to cars is left unattended, hand brakes
must be set on not less than ten cars, or on all cars in case locomotive is coupled to only ten cars or less,
Engineer must sce that air compr
 or straight air brakes applied in full application position and brake
cylinder pressure noted before leaving locomotivc. Driver and tender brake cut-out cocks must be cut in, reverge lever latchod in center
position when on level track, and when on a grade, the reverse lever must be placed in the corrier position in ascending prade direction. When a Diesel-electric loconotive is ioft unattended, reverse
handle must be placed in neutral. position and hande removed, handice must be placed in neutral position and handie removed,
ndcpendent brake set in full application position, ficld generator
switch pulled and hand brakc set on cach unit.

923 ( $T$ ). Where engine crews with $800,370,3800$ and 3900 class loco-
notives cal at intermediale stations, onc nucnlber of crew must slay with motives cal al inter.
engine al all imes.

## Oil-Burning Engines

923 (U). Adequate spot firc to provide near maximum stcam pres-
sure must be maintained on oil-lourning conginca when not working sure must be maintained on oill-
atcam to a void fire box leakage.

## Use of Blow-off Cocks and Sludge Removers

925 (R). Except where blow-down boxcs are provided, enginecrs
must not use sludge removers when cngiucs are standing.
Sludge removers must not be used while:
Moving through stations or terminals when adjeent to build ings or switohes;
Passing block isigals, CTTC instrument houses or relay boxes; Passing coal chutes;
Passing through trus
Massint through, or immedizisterly adjacent to tunnels.
When required by round housc employe, engineer will open sludge to permit taking water sample.

At stations or terminals when ad jacent to buildings or switches,
Vear block signals, CTC instrument houses or rclay boxes, Nt coal chutes or water collumıs,
On truss or pirder bridpos
n curves or near highways
Passing through, or immediately adjacent to tunncls.
$\underset{\text { engineer }}{\substack{\text { Fire } \\ \hline}}$
Diesel Motors Cut Out
928 (R). When Diesel units are operating with less than fuil com-
tement of motors or when it is neccssary to cut out one or more
lement of motors or when it is neccssary to cut out one or more of
he motors at any time enroute, train dispateher must be notified mimediatcly.

Speedometers
928 (S). On locomotive cquipped with specdometer, engineer must
arify verify accuracy of speedometer not loss than twice during
by using watch to make time check between mile posts.

Continued on opposite side.

828 (S). Continued.
First check will be made at first opportunity after departurc from
point where engincer takes charge of locomotive. Care should be exercised to make cheeck while specd is constant betivect mile posts,
and when possible, specd should be 30 MP'H or over. When check indicales specilometer is not reisistering correctly, wire
report must be made lo train dispatcher, master mechanic, and Assistant Super intendent in charge of district promplly as possible, oiving miles per
hour Lhat specdomelce is slow or fast

> Inspecting Locomotives

928 (T). When standiny at inspection points, and when stopped in
yarcls and at points between terninals where time will permit, En gineers muss, , ete on or round and inspect both sides of their locomotive
This applies to both passenger and freight trains, and to any type of omotive.

Diesel Equipment and Control Locker Seals
928 ( $U$ ). When nercssary to break seals on cquipment and crntro
lockers on diesel rood units, notatition must be made on engineer's wort Cepors on diesel road units, notation must be made on enging
Duties of Employes on Diesel Locomotives

932 (R). On Diesel-electric locomotives in road service, not mor The following instructions will govern firemen and head brakeme in performing thcir dutics on Diescl-elcetric locomotives in road service, and will supersede and cancel all previous instructions
cither written or oral, not consistent therewith. Firemen will patrol engine rooms and make inspection of engine temperatures, steam heat facilitics and other parts, and give suc attention as may be required. Any unusual condition or irregularity
detected must be reported to engineer, and fircman will be governed
by engineers instructions by enyineer's i nstructions.
On multiplc
On multiplc-unit Diesel-electric locomotives on high-speed, stream-
lined. or main line throuh passenger trains, a fircman shall be in
control cab at all times when the trin is in

This applics to the following traina
Nos. Between


This rule shall be strictly observed and firemen who violate it shal
subject to discipline.
When fircman is required by this rule to remain in control cab at all
times whil crain is in motion, his patrol of cngine rooms will be made al initiol slatitions and al other slops when time vill permil. On other trains, fireman will patrol engine rooms at initial stations
and at other stops. When time bet ween stops is 30 minutce or mure and at other stops. When time bet ween stops is 30 minutes or more
ndd at such other times nas may be directed by engincer, fireman will
potrol engine rooms while train is in motion patrol engine rooms while train is in motion.
On freight trains, head brakeman must ride in control eab except
while performing dutios requiring him to be elsewhere, as speeifically provided hy rules. When necessary to ride elsewhere in in freight locico
motive, he will immediantely return to motive, he when ifmeman is patrolling engine rooms while train tis in motion, hend brakeman must remain in control cab during fireman's
absence and mustobserve signals and other conditions prescribed by absence and must ob
Operating Rule 854.
When necessary. for trainmen to ride in cab of trailing unit, they
must not occupy engineer's seat and must not tamper with or must not occupy engineer's seat and must not tamper with or
manipulate any of the switches or valves nor place feet on dasbboard or windshield.
Unauthorized
Unauthorized persons, including deadhead trainmen and engine-
men must not occupy cal of trailing unit of Dieselelectric locomotive men must not
on any train.
932 ( (S). When diesel road switchers are workerl in multiple, inspec-
tion of the trailing unit will be made while the train is standing. When train is moving, if il becomes necessary to go back into the trailing unit


800 Class Locomotive
$933(\mathrm{R}) .800$ class locomotives must not be worked with less than
$33 \%$ cut-off to avoid hot main pins. Track Restrictions

934 (R). Engines heavier than indicated below must not go on the | tracks named. |
| :--- |
| (EXception: Tracks which may be used by $0-6$ and hea vier engires |
| may be used by Diesel switch engines.) |

| Location | Track | Heariest Engine Permilted |
| :---: | :---: | :---: |
| Huntington.... | Stock tracks ......... | 2-10-2. |
| Lime | River bole track <br> High line. | Light MacArthur. Heavy MacArthur |
| Baker | Sand spur <br> Davis Lumber Co. spur Texaco Oil spur W. H. Ellis spur Baker Grocery spur | Light Consolidation. Consolidation. Heavy MacArthur Heavy MacArthur. Heavy MacArthur. Heay Machtur. |
| La Grande | Mt. Emily Lumber Co. two mill spurs. <br> Wye track, except in emorgency <br> when movement must bo very slow ovor east leg of wye account curvature. <br> 400 feet of west end of engiuo track Freight house track. | IIeavy MacArthur. <br> Heavy MacArthur. <br> Heavy MacArthur. Heavy MacArthur. |
| Hilgard. | Between tail of wye switch and Mit. Emily interchange track Mt. Emily yard tracks. beyond a point 500 feet inside entering yard switch ....................... swich | Heavy MacArthur. <br> Nono permitted |
| Meacham | Casey Mill spur beyond Mt. Emily switch <br> Iog loading track beyond Casey Mill spur switch | Light Consolidation. 2-10-2. |
| Thoro Hollow. | Warehouss track. | Hoavy MacArthur. |
| Joseph Branch(1). | All tracks. | Consolidation, except 6018 and 6080. |
| Pilot Reck Branch. . . . | All tracks. | Consolidation, except 6018 and 6080 . |
| Pendeton | Bluett spur. <br> Collins spur <br> All yard tracksexcept 1, 2, 4 and 6 , <br> houso track and sbort coach track Richfield Oil spur <br> Three tracks on Collins Mill spur Standard Oil spur <br> Houso track <br> Harris Pine Mills Team track <br> All hole tracks to point 100 fcet east Wyot track. | Consolidation. Consolidation <br> Conselidation. Consolidation Heavy MacArthur. Heavy MacArthur. Ileavy MacArthur Heavy MacArthur Heavy MacArthur. <br> Heavy MacArthur Mallet, excopt 2-10-2 type not pormitted. |
| Echo | Mill track west of pavement...... | 7000 class oxcept 5400 clas may use all except west 200 ft . |
| Hermiston. | Shell Oil spur.... | 2-10-2 and 800 clasg must not uso. |


| Location | Track | Heariest Engine Pergitted |
| :---: | :---: | :---: |
| Umatilla | Jones-Scott spur <br> Sand and gravel spur | Heavy MacArthur. Heavy MacArthur |
| Arington. | Standard Oil spur . .......... | 7000 class. |
| Dillon. | Spur track............... | Conosolidation. |
| Tho Dalles | Port Dock tracks Track 19 <br> Old roundhouse spur Roundhouse track leading to Stali Libby-McNoill Dryfresh tracks. | Consolida tion 7000 class. 7000 class. Heavy MacArthur. Heavy MacArthur. |
| Bridal Veil | Track seales ............... | Nono permittef. |
| Clarnie to East Portland Graham. <br> Near M.P. 4 <br> Bruun | All spur tracks <br> Pool \& McGonigle east track Wet Wash Laundry Co. spur Docrnhocher Mfg. Co. middle spur. rear end. | Heavy MacArthur <br> 0-6-0. <br> 0-6-0. <br> 0-6-0. |
| East Portland (3) ...... | North leg of wye tracks Curve $₫ n$ back track. Loud ta S.E. Second Avenue Globe Mill tracks | Consolidation. Consolidation. Consolidation Consolidation. |
| Albina | Albina Engine \& Machine Works spur.................................. Stere laad <br> Old rip track 2 oast of traok crossing Old rip tracks 3, 4, 5, 6, 7 and 8.. North River Avenue track Luckenbact dock tracks. <br> Quaker Oats spurs 1, 2 and 3 and Gocko........... <br> All tracks except main joads and main yard tracks and enginehouse leads. <br> Track 6 leading to onginehouse Pole track | 0-6-0. <br> Consolidation. Consolidation. Consolidation. Consolidation Consolidation. <br> Consolidation. Consolidation. <br> Heavy MacArthur. <br> Heavy MacArthur. 2-10-2. |
| St. Jobns......... | All sidings aud spurs. . . . . . . . . | $0.6-0$. |
| Terminal No. 4. | All tracks. | 0-6-0. |
| Swan Island | Industrial tracks. | Diesel-electric yard engines only. |
| Kenten . . . . . . . . . . | Armour spur. <br> Beall Pipo \& Tank tracks. <br> All spurs. <br> West cnd of team track | 0-6.0. <br> 0-6-0. <br> Consolidation. <br> Conselidation |

(1)Hcavy Pacific typo enginos noust not be turned on wye at Wallowa and must
ot go beyond platorom on Bowman Hicks spur, and must move very carefully on ime kiln track at Enterpriso (2At East Por dand. 7000 dasse without
drivers must not use north log of wyo tracks

 MacArthur type engines. with or without cars except Engines 2166 to 2171 , in-
clusive, and Engines 2528 and 2529 , must not make movements between Enst Portland Clusive, and Engines 2528 and 2529 , must not make movements between East Portlan
and Block Signal 11,1 , Kenton Lino over track nearest river. $2-10-2$ and 800 class ongines must not wese wye track at East Portland and two
parallel tracks metween Fast Portland and Block Signal 1.1 , Kenton Line. 2-10- clase enjines must not we short arwa dis in (Mizermbile Plate at


## Rules for Hostlers

935 (R)
(1) Hostlcrs must comply with rules for erysincers and all olher em-
ployscs that relate in any way to their own dutics or to the safely of opera-
tion. tion. Hostlers are in charge of their helpers and attendants and must
 muss be reported to the proper oficer.
(S) Ifosller must not move an engine or any part of its machincry
unless he knows it can be done willout injury to anyone.
(4) Hosller must not permit any unauthorized prerson to hundle an
 (ank and securely fastened in proper position.
(6) While switching haster must be able to see (6) While switching or mooving an engine, hostler must be able to sec
his helper or allcndant al all times. (7) Hostler must know that track to be used is not restricted for class
of engine being handled.
 recciving o end of table to move on to table. Al night, signals must be given
with white lighl.

## Air Brake Rules

1006 (R). Engines in fright or mixed train service will carry 90
gounds brake pipe pressurc on the First and Second Subdivisions, gounds brake pipe pressure on the First and Second Subdivisions,
Sicrara Nevanala Spur, between Wallace and Burke and on desconding
grades between Crest and Colfax, Alto and Bolles, Barcett and Gradcs between Crest and Colfax, Alto and Bolles, Barrett and
Weston, LLovell and Chatcolot, Relief and Starbuck, and on Grass
Valley and Condon branchches and in mixed train service on Bend
Bracter Valley and
Branch.
1025 (R). On locomotives having automatic (rrake valve modijiced to
provide pressure, maintaining, firss scrvice cecch shovld be in "In" posi-
 position while checking brake pipe leakage during terminal t cst and when
prake pipe reduction is bein pude

 position if pressurc mainlaining Jealure is to be used.
1030 (R). Where Sperry rail-detector car is working when tempera-
ture is below freezing, traing, engines and track cars
nuust be operated at $n$ safc speed, using sand where necessary to overcome slippery
condition caused by use of calcium chloride solution by rail car.
$1035(\mathrm{R})$. Runing test as ( prescribed in Air Brake Rules 1035,
$1035(\mathrm{R})$, $1035(\mathrm{~B})$ and 1035 ( C ) must be made before descending

## grades as follows

Telocase
Kamela
Fourth Subdivision
Condon Irranch
Grass Valley Branch
Grass Valley Branch
$\underset{\text { Spend Branch }}{\text { Sene }}$
Tckoa-Ayer Branch
Pendlcton 13 ranch
Wallace Branch

| -westward and castward; <br> -westward and eastward; <br> -westward and castward, 6 east of <br> Graham; <br> -westward trains at Specce, Mikkalo and Shutler; <br> -westward trains at Kent, M.P. 34, <br> Klondike and Wasco; <br> -castward trains at Sandon and M.P. <br> -westward trains at M.IP. 100; <br> eastward trains at Darknell and Freeman; <br> -westward trains at Jerita; <br> - eastward trains at Crest; <br> -eastward trains at Weston; <br> -westward trains at Alto; <br> -eastward and westward trains at Watt; <br> -eastward trains at Burke. |
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$1036(S)$ At Spokane Union Station, passenger trains will make
running air test only after leaving the elevated structure.

1036 ( $R$ ). To prevent undesired emergenney brake applications, engi
neers should be governed by lhe following in making the initial brake pipe reduction of 6 to 8 pounds when braking conventional passenger trains in
"When applying brakes for making ordinary slow-downs or stops,
the air jauge must be observed for measuring reductions and thi the air jauge must be observed for measuring reductions and the
inition reduction should be from 70, y form ou, and 8 from 110
pounds as indicacted by bqualizining reservoir gauge."
$1040(\mathrm{R})$. Before descending grade Jerita to Hay, Mica to Chester
nod Watt to Lovell, after stop has been made, brakes must be full applicid and before proceeding it must be known that brake pip rakes are releosed In the absence of caboose gauge, applaztion and relcase teest of br
Air Brake Rule 1040 .

1041 (R). Brake pipe test as prescribed in Air Brake Rule 104 Condon Branch betwcen Barnett and Rook Creek and on Gras ee made at intermediate points on these grades either ascending or descending, whenever engine is changed, cars picked up or set out
ir hosc parted, angle cock turned or when train has been standin r hose parted, angle cock
or 30 minutes or more. Brake pipe test, as prescribed in Air Brake Rule 1041, must be
ade on all freight trains before descending elief to Starbuck, Alto to Menoken, Crest to Colfax, Watt to Chat colet, Burke to Wallace, Sierra Nevada Branch cnd of track to
Bradley, Encina, castward and westward, Telocaset, eastward and cest ward, Kamela, enstivard and westward.
follows:
Condon Branct all trains, M.P. 35 to Arlington, all retain Grass Valley Branch, on passenger trains Thornberry to Bigge,
nd on freight or mixed trains M.P. 33 to Moro Klondike to Bigg and Sandon to Hay Canyon, all retaining valves must be used. On Bend Branch, freight and mixed trains on desconding grades
between M.P. 100 and South Jct., trains averaging not to exceed 50 gross tons per car may be handled without use of retaining valves.
 retain
train.
On freight trains descending grades Mica to Chester and Darknell
to Rockford and on freight and mixed trains Jerita to Hay, Alto to Mo Rocken, Tunner to Dayton, trains averaging not to excced difty
Menoken tons per car, may be handled without the use of retaining
gross tor valves. On trains averaging to exceed fifty gross tons per car, one-
half of all retaining valves must be used. Retaining valves must be used consecutively from head end of train.
On all trains Crest to Colfa R Relicf $^{\text {R }}$ to Starbuck, Weston to Barrctt,
Burke to Wallace and Sicrra Nevada Branch end of track to Bradley Burke toining valves must be used.
Freight trains descending grades between Watt and Lovell and
between Watt and Chatcolet, if engincer finds it difficult to contro train or to recharge train, he will request train crew to turn up fffcient retainin rrain if neccosary.
On freight train
Gi valves are used . rainmen must patrol top of train where retain
1042 (S). When retaining valves are used, freight and mixed train will use five minutes moving frst mile after turning up retaining alves, 4 minutes moving second mile and 3 minutes moving eac
mile thereafter, except where slower speed is ot herwise pracscribed.

1042 (T). On the following branchcs, gross weight of train, ex-
lusive of engine and tender, must not exceed an average of sixty-five tons per effective brake: $\quad$ tween Crest and Colfax endleton Branch -betwecn Weston and Barret endeton Branch -betwecn Weaton and Barrett

V）．Continued．

| 2 Unit Locomotive | 3 Unit Locomotive | 4 Unit Locomotive |
| :---: | :---: | :---: |
| soco Lons or less： None． | 4600 tons or less： Norue． | coot tons or 2 |
| Over 5000 tons： | Ovet fis0 tons： | Oner 0000 tons： |
| Oneretaining value must be | One etaiaino vulus must be | Onerelatining vatue must be |
| used $J$ or each 60 tons in ex－ | ussd for each 60 tons in sr－ | used for each 00 tons in in ex－ |
|  | cess of 4500 lons，but | cess of 6000 tons，but not |
| lessthan It relaininvo volies | less lhan It ereaining val | less than 16 reltaining velies |
| be used． | must $\mathrm{l}_{6}$ used． | must be used． |

（d）IS due lo any condilion engineer or conductor considers a par－
licular train cannol be safely handled beyond IIuron or Oxman as pre－ scribed in Paragraphs（a）and（b）of lhis rule wilhout use of relaining
valves，lrains musl be slopped and remain slanding ten minules al If uro valves，trains musl be stopped and demain
or Oxman lo cool wheels and inspect train．
（e）During dynamic brakie inspection jiremen must make frequent
inspections lo delermine is dynamic brake is properly operating on each power unil and report resulls of each inspection to the engineer． （f）If dynamic brake is inoperative on any power unit of locomotive ynamic brake musl not be used and relaining
rescribed by Special Instruction 1042 （U）． （）When use of relaining valves is
conseculively from head end of train．
（ $h$ ）Addilional relaining valves must be used in or conductor use llereof is necessary．
cxcceled
use．Conductor must advise engineer number of cars，lotal lonnage，
average lons per operative brake，and localion of loads and empties in lrain．
1046 （R）．Freight trains handled with stcam locomotives or Diesel clectric locomotives with dynamic brake not in operation must stop
and remain standing ten minutes to allow wheels to cool and inspect train at the following points when retaining valves are required to bo
Oxman－Eastward；
M．P． 279 －Eastward；
Huron－Westward．
When eastward freight trains stop at Motanic and remain standing
ten minutes stop need not be made at M．P． 279 to cool wheels and inspect train．
1046 （R）．Eastward freight and mixed trains must stop at Blue
Mountain and remain standing ten minutcs to allow wheels to cool Mountain and rem
and inspect train．
1047 （R）．Westward freight and mixed trains must stop and train Men must inspect and ad

|  |  |  |  |  |  <br>  <br> 点 $1 \underset{\sim}{\infty}$ <br> 20 $2 \times 120$ |  |  |  |  | ｜o8 |  |  |  |  |  |  |  |  |  | 骨 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |





