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Union Pagifig Ralligad Company
    Northwestern District
        Oregon Division
    SPOKANE INTERNATIONAL
    RAILROAD COMPANY
        Special
    Instructions
        No. }1
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    Effective Wednesday
    July 1, 1970
    Superseding Special Instructions No. 18
    Employes whose duties are in any way affected
        thereby, must have a copy of these instructions with them while on duty.
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        G. H. BAKER,
        General Manager
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        R. L. RICHMOND
        R. L. RICHMOND
    General Superintendent
R. B. HARDIN
R. B. HARDIN
Superintendent

## SPECIAL INSTRUCTIONS-ALL SUBDIVISION <br> (U.P.R.R. Co. Oregon Division and S.I.R.R. Co.)

Railroad Watches
2 (R). Referring to Rule 2 of the Consolidated Code of Oper-
ting Rules, the following will govern: Employes listed below must, while on duty, have and use a
eliable railroad grade watch** which must not vary more than seconds from correct time.
Employes in train, engine

Assistant Superintendents of of Sard service.
Terminal Superintendents and Courtesy Terminal Superintendents
Assistant Terminal Superintendents Trainmasters
Assistant Trai
Assistant Trainmasters
Terminal Trainmasters
Road Foren
Road Foremen of Engines
Station Agents
Operators
Outside Hostler Helpers
Such other employes as may be dcsignated
( $\uparrow$ Excepter when assigned in offices where standard clock is
located.)
(*A railroad grade watch is a pocket watch which is equipped with a lever set, or a wrist watch of approved type.)
Wrist watches approved under this rule are:
Wrist watches approved under this rule are:
Ball "Official Railroad Standard" Model 1604B, 21 jewel, size
Bulova "Accutron-Railroad Approved" model, incluclings calen "lar " "odel;
Elgin "B. W. Raymond" model. 23 jewel, size $13 / 0$;
Hamilton electric Model 505 "Railroad Special";
Hamilton electric Model 505 "Railroad S
3 (R). At stations where there is no standard clock, operator
nust compare time with the train dispatcher as soon as practicabs must compare time with the train dispatcher as soon as practicable
after commencing each day's work, but before making time comafter commencing each day's wor
parisons with other employes.
7 (R). When starting trains with helper on rear end of train
and it is not possible to relay signals, the following method will
ae used: be used:
When
When ready to move, engineer on head end will make a 15 -pound
atomatic brake pipe reduction, return brake valve to runnin osition and wait three mintes. start three min.
being restored.
8 (R). Yellow flags by day and yellow lights by night will be Proceed. signals as well as stop signals given by switchtenders Proced. signals
nust be answered.

Reduce and Resume Speed Signs 12 (R). Reduced Speed sign showing by figures the maximum
speed permitted, placed on ensineers side of track, indicates that he track 2500 feet distant is in condition for a spced of not more han indicated by the sign. Example: $60-25$ will indicate maxi-
num speed of 60 MPH for passenger trains, 25 MPH for freight
Resume Speed sign placed on engineer's side of track, indicates
that the Reduce Speed location has been passed. The entire train must pass over the designated location at th Such speed restrictions will also be shown in time-table or Such speed restrictions
superintendent's bulletin.

Engine Whistle Signals
n to locations listed in O
15 (R). In addition to locations listed in Operating Rule 15 (1),
ngine whistle must be sounded and bell rung approaching privat ossings when view of crossing is obscured or when it can be seen that per
the crossing.
Tri Radial Lights
17 (R). Revolving amber light on locomotives so equipped must
be burning both day and night as follows: On road engines when engine is moving, except on trailing units
in multiple consists;

On yard engines when moving in a street and when approach
ing and passing on 19 (R). Union Pacific trains will display the following types of (a) Marker lamp or lamps, unlighted by day, lighted by night; (b) Or, Cupola-mounted marker lights on cabooses so equipped; or,
(c) Oscillating red rear end light; or,
(c) Oscillating red rear end light; or, , hefletotizell metal flags, except between Portland and 19 (S). Red abooses and car body type disc wits is for hinger coverger, applied to
case only and must be conce
Rule 19 (A).

Movement In Yard Limit
93 (R). Unless otherwise authorized, a train or engine must
not be moved against the current of trafcic within yard limits until
provision has bcen made for the protection of such movement. Railroad Crossings
98 (S). At a railroad crossing at grale protected by signals,
crews must not leave trains, engines or cars standing between the crews must not leave trains, engines or cars standing be tween the
opposing home signals unless length of consist extends beyond
one of those signals. 103 (R). When a train Public Crossings
103 (R). When a train, engine or switching movement is to be
made against the normal current of traffic over a public crossing made against the norma rossing signals, bells or gates, a member of the crew must protect crossing, unless a crossing watchman
is on duty.


Switches
104 (R). Except where otherwise specified, No. 14 turnouts are
installed at all dual control switches in CTC territory installed at all dual control switches in CTC territory.
104 (S). For movement through a sprink switch where engine
does not precede the cars. switch must be operated by hand. Train Orders 21 (R). In train order offices where duplicating machines are
available, such mactiones may be used for reproduction of train avalate, such machines may be used for reproduction of trin
orllers whin sufficient conies cannot be mude at one writing
Rule 211 of Thie Consolidated Cole of Operating Rules is inodified a cocorlingly.
$212(R)$. Time in body of train orders must be stated in words
and figures. In and figures. In transmitting and repeating train orders, time
must be spelled and then pronounced, cxample: "t-w-o t-e-n
$2-1$. 2-1-oh PM
215 (R). Except at initial stations, when a train's superiority
is restricted for an opposing train at the point where the order is
issued to it the issued to it, the order must not be made complete to the train
which is being advanced until the operator has placed two tor-
pedoes on the rail not less than 1000 feet from the train order
pres pedoes on the rail not less than 1000 feet from the train order
signal in the direction of the restricted train, and the train dispatcher has been notified that torpedoes have been placed. In adusing, red flag or red fusee, before the train dispatcher OK's the
uster

222 (R). Lights will Train Order Signals
222 (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 governed by the day indication of such signals.
Telephone Booths
225 (R). Telephone booths equipped with locks must he locked
after having been used. When lock on a telephone booth is missafter having been used. When lock on a telephone booth is miss-
ing or is found to be defcctive, report must be made to the train
dispatcher Gencral Description of Signals Unless otherwise indicated, where two or more signals are
located on the same mast, the upper signal will govern main or Toutcs.
Stop s signals are designated by the absence of number plates
and, in CTC territory, are marked by a plate bearing the letter
"A, Stop-and-Proceed signals are designated by number plates.
Block signal numbers indicate thcir location approximately in miles and tenth according to mile posts. Signals governing east
ward trains have even numbers and signals governing wcstwar ward trains have even nu
trains have odd numbers.

## Use of Sand

247 (R). In moving over CTC, dual control, remote or spring
switches, to avoid depositing heavy accumulation of sand on rail. automatic sanding device must be nullified passing fouling point
When tonnare and gradient requires use of sand to avoid slipping When tonnage and gradien
hand sanders may be used

Authorizing Extras and Sections
250(R). When movemcnt is entircly within territory where
Rule 251 or Rule 261 is in effect, sections and cxtra trains may
 numbered clearance, except that work extras must te authorized
by train orlcr in Rule e5t territory.
Clearance for a section must bear the words "Green signals" or "No signals" following, section number. When clearance bears
the words "Gircen signals" it requires the display of green signals the words "Green signalss it requires the display of green signals
to the terminal station of that train on that subdivision.

Centralized Traffic Control System
267 (R). Clearance Form C must be received to authorize track
and time Cimits for a wortc train. Clearance Form C must also be
and and
recived to authorize a train or engine to proceed from a Stop
indication reccivcd to authorize a train or engine to proceed from a sop
indication as provided in Operating Rule 696 except when move-
ment is lcaving main track or leaving CTC territory or for movement is leaving main track or lea
ment entirely within yard limits.
267 (S). Trains in turn-around or work train service, must re-
ceive Clearance Form A atstart of tour of duty. This clearance is
ont ceive Clearance Form A at start of tour of duty. This clearance is
authority for movement in CTC territory during continuous tour
oft authority for movement in CTC territory during continuous tour
of duty without receint of additional Clearance Form A, heing
governed by signal indications and instructions from dispatcher. of
governed by signal indications and instructionse from dispatcherg.
Helper engines cut off between terminals need not receive Clearance Form A for additional movemcnts in CTC territory,
but must be governed by signal indications and instructions from
dis must but must be
dispatcher.
268 (R). When a train or engine clears a controlled siding by
use of un auxiliary tractl or hrincl cline a

 trolled siling without authority from train clispmetcher
269 (R). In CTC territory at locations indicated in special in-
structions, push-buttons have been installed in telephonc booths of relay housce at dual control switch locations for emergency
use when the dispatch use when the dispatcher cannot clear signals or w
indication is displayed and communication has failed.
Two push-buttons are installed at cacb location, one marked
"East" "and the othr "West" and the operation of the button for
"to the proper dircection westl" when cond operation of permit, che button for
to clear for the movemals. The following will govern: Emergency push-buttons installed in telephonc booths of relay
houses at dual control switch locations may be used in an attempt houses at duac consirn switch 1otations may be used in an attemp
to obtain procecd signal indication only when so instructed by dis patcher, or when communication fails.
When instructed
When instructed by dispatcher to use emergency button and
a Clear. indication is received, train or engine may proceed in
accordance with signal indications accordance with signal indications.
When stopped by a Stop indication and communication has
failed, proper pushbutton may be used, and if a Clear indication
is then displaycd, the train or encinse Paied, propcr push-button may be used, and if a Ciear indication
is then dislaycd, the train or engine may procced, ut must move
at restricted speed to the next Stop signal in advance keepin at restricted speed to the next Stop signal in advance, keeping
close look lout for track car or obstruction. A report must be made
to train disputclier by quickest means of communication to train disputclier by quickest meanns of communicution.
269 (S). In CTC territory, when flagging from a Stop signal in
acordance with Rule 269, train or engine accordance with Rule 269, train or engine must not pass next point
of communication except on signal indication or further authority
from control operator.

Dual Control Switches
275 (R). After passing a signal governing movement over a
dual control switch, if train or engine stops before entire move ment has passed next opposing signal and it is necessary to mak a reverse movement, a member
operator. Control operator must block signal levers and must not change
position of the switch, clear a signal for a conflicting movement or remove marker blocks until he has been advised verbally by a
member of the crew that his train has backed clear of the insulated member of the crew that his train After having made reverse movement under these circumstances, no forward movement move be made except on signa
indication or authority from control operator. 275 (S). When necessary to perform switching over dual control
switch as provided in Operating Rule 275 (A), first move, when possible, must be made on signal indication.
perate remote control or dual control switches, switch man be operated until five minutes after selector lever has been place
automatic cab signal system rules Note.-Automatic Cab Signal System Rules will be used only
in ACS territory specified in the time-table or in special instruc
tions. Aspects
Note-In the following illustrations: R-Red
R-Yellow
G-Green
451. Name-Restricting


Indication-Proceed at restricted speed
452. Name-Advance Approarh.


Indication-Proceed pre
ceeding 40 miles per hour.

## Indication--Proceed.

## Rules

454. Automatic Cab Signal System supplements automatic
lock signals in governing the use of blocks, but does not super sede the superiority of trains, nor dispense with the observanc
of rules governing the use of automatic block or other signals an rules whenever and wherever they may he required, except a
prescribed 1
4.5. When cah signal indication changes to a more restric-
tive indication, engineer must acknowledge with acknowledging

45ce. When a train is procreeding after having heen stopped by
ablock signal. if cab signal changes to a less restrictive indirntion. train may proceed in arcordance with indication received
after it has moved its length beyond point where cab signal Excention: Rule 456 does not apply when proceeding after
having been stopped by a flashing red light on a block signal. 456(R). Automatic Cah Signal Rule 4.56 does not apply when a
train is proceeding after having been stopped by a block signnl poverning movement tirouyh a block in which sidide warning dr-
tector fences are located. In such case. movemt throunh the entire hlock must he mnde at restricted speed recararlinoss of the
fact that the cab signal changes to a less restrictive indication. 157. When cab signal indication does not correspond with block sis nal indication. engineer must he governed hy the most re-
strietive indication displayed by either signal, and must report
the fact to train dispatcher from first available point of comthe fact to train dispatcher from first available point of comMunication, giving signal number and engine number.
When cab signal indication does not correspond with blokk
signal indication for two consecutive blocks, cab signal may be considdered inonerative. If nrevious advice has been recived from
train dispatcher or by bulletin of inoperative cab signal within train
desimated limits train must roocecd within thone limits. in ac-
cordance with second and third paragraphs of Rule 458 .
158. When a cab signal device becomes inoperative, train may
proceed in accordance with block signal indications but not exceeding 40 miles ner hour to the next available point of communication where report must be made tre train aispntcher. who wil
instruct as to cutting out cab signal devices and further movenstruct as to
ment of train.
When cab signal levices have heen cut out. train may proceed
in accordance with block simnal indications but not exceeding 79
miles per hour and as much slower as rules ar in accordance with block signal indications but not exceeding 79
miles per hour and as much slower as rules or condititons require.
while so proceeding if While so proceeding, if train encounters a block signal display-
inc Stop or Stop-and-Proceed indication, or light not burning on
a a block signal, train must stop. After stopping train must wait
for change of sianal indication and if the signal does not chanise for change of signal indication and if the signal does not chanke
to a less restrictive indication with in three minutes, the train may
procced $\{$ us preescribeld by Rule 459. When necessary to use a non-equipped engine on a pas
senger train, movement must be same as with engine with in operative eab signal in accordance with second and third para
erapho Rule 468 . traphs of Rule 468.
660. When equipped engines are double-headed, all but leading
ngine must have cab signal devices cut out.
461. When engineer takes charge of an equipped engine in cab signal territory or enters cab signal territory, he must know that
cab signal devices are cut in. Operative tests must be made by engineer before entering cab
signal territory. 462. Cah signal devices must not be cut out while in cab signal
territory withoutt (erritory without authority.
On an equipped engine with three-position acknowledging de-
vice, use of cut-out position is prohibited when operating within cab signal territory, excent when authorized. or missing, report must be made promptry.
463. Cab signals will not indicate conditions ahead when the
(a) Moving apainst the current of traffic.
(b) Pushing cars.
(c) Not equipped for backward running and is running back(c) Not equipped for backward running and is running back-
464. If the cab warning whisle sounds longer than 6 seconds,
other member of crew in cat of engine must go to the engineer another member of crew in cab of engine must go to the engineer
immediately and ascertan cause, and when conditions require,
must take immediate action to stop train. must take immediate action to stop train.
465 . 465. If cab signal whistle fails to sound when cab signal
changes to a more restrictive indication, Rule 458 must be com-
plied with plied with. Block Sixnals
$509(\mathrm{R})$. When a slide warning device $509(R)$. When a slide warning device plug is found pulled or
controller operated lut no olstruction on ug is
found


 train or
track.
517 (R). If a block signal fails to display its most restrictive
indication when a block is occupied or when a switch connected indication when a block is occupied or when a switch connected
with automatic block signal system is changed from its normal
positiut position, it must be regarded as displaying a Stop indication. A
member of the crew must be left at signal and he must stop all
trains moving in the direction roverned by that simnal and inform trains moving in the direction governed by that signal and inform
them of falsc-clear indicaiion. Flagman must emain there until
relicved by in employe of Signal Department or by instructions renem proper off icer.
from A train or cngine with no brakeman must place a red flap in
center of track opposite the signal; then in both directions place
twe center of track onposite the signal; then in both directions pace
two torpedoes one-hle mile from red signal and two torpedoes
one and one-half miles from red sirnal. one and one-half miles from red signal.
In all cascs, train dispatcher must be notified by the quickest means of communnication.
6:50(R). Radio communication must not be used to avoid comMiance with any operating rulc.
Employes on trains must not ask, and employes at stations must
not advise the indication of tlock simnals, interlockiny sinnals not advise the indication of lilock signals, interlockingy signals
or train order sipnals, nor may sucli infurmation be passed from one train to another by radio.
Channcls assigned to other railr oads are provided for use only
while operating over those railroads. Use of these channels in Channels assigned to other railroads are provided for use only
while operating over those railroads. Use of these channels in
other territories is prohibited. Safety Precaulions
700 (R). Fmployes must not step on the Passengers on Freight Trains
710. (R). The following passengers only may be carried on
(reight trains between stations at which the trains stop: Persons in charge of live stock or other freight when pro-
Persons in charge of live stock or oth prop freight when pro-
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 Frieight Trainsi
Pasen
Passengers holding revenue tickets with permit issued by
superintendent.

710 (R). Continued
Agents and conductors must notify passen gers, stockmen, nes-
sengers and caretakers that they must ride in the place provided
for the for them, and must not get on or off caboose, drover cars or other
cars while train is in motion, nand that in all cases the. train will
che sing cars while train is is motion, and that in all case
be stopped at designated points for this purpose.

> Inspection of Trains
$713(\mathrm{R})$. When train is moving, a trainman must be stationed
on rear of train togive or receive signals as follows: trains on seeting trains on double track; when meeting or passing trains, trainman must be on rear platform or of caboose, on pas-
traser
senger trains, he may be on platform of rear passenger-carrying senger trains, he may be on platiform of rear pass
car, and top half of vestibule door must he open.
713 (S). When stop is made by a passenger train due to some
condition affecting the equipment of that train, a thorough in-
spection of the train must be mado before proceding
713 (T). When starting from initial stations and intermediate
stops, freight trains must not exceed 6 MPH for the first train Stops, freipht trains must not exced 6 MPH for the first train
length unless proceeds signal is received from trainman, or it is
known thatiall members of the crew are aboard the train. 713 ( U ). On freight car wheels, flat spots two and one-half
inches or longer, or if there are two or more adjoining spots each inches or longer, or if there are two or more adjoining spots each
two inches or longer, on passenger cars one inch or longer, and on
turbine or diesel locomotives two inches or lor longer are condem turbine or diesel locomotives two inches or longer, are condem-
table and when discovered in train, conductor or engineer must
nat nable and when discovered in train, conductor or engineer must
immediately report to train dispatcher and be governed by his
instructions. mmediately
instructions.
714 (R). As soon as hot hox is detected, train must be stopped
and no attempt made to run to next siding to set out car without and no attempt made to run to next sidid,
making an inspection before proceeding.
When a car is set out account hot box, all fire in box must he
extinguished. Dirt, gravel or snow must be placed on top of box extinguished. Dirt, gravel or snow must be placed on top of box
at back end over to of dust guard retainer opening. .f dry chem-
ical fire extinguisher duailable. contents of one bag should be ical fire extinguisher available, contents of one bag should be
thrown into journal box and lid closed until fire extinguished,
after which all packing must be removed from waste packed box and any remaining fire therein extinnuished. Pad lubricator must
her removed when practicahle. Journal box lid must be lett closed.
Conduclor must make thorough inspection of cur body before and be removed when practicahle. Journal box lid must be left closed.
Conduclor must make thoroug insection of car body before and
after attention is given to hot box to insure there is no further after attention is given to hot box to insure there is no
danger of fire.
714 (S). Location of hot box detectors is shown in special in714 (S). Location of hot box d
structions for each subdivision.
Installation of hot box detectors and the instructions contained
in this rule in no way relieve members of crew in this rule in no way relieve members of crew, operators or others
from compliance with rules relative to watching train, inspection
of their train, or inspection of other trains.
When advised by dispatcher of suspected hot journal, train
must stop immediately and journal must be inspected. .f this
journal is of normal temperature, before proceding ournal is of normal temperature, before procecding, all other journals on car reported as well as all journals on three cars each
side of car reported must be. hand felt. Train dispatcher must be
advised of findings. advised of findings.

Firc Prevention
726 (R). Cars loaded with explosives or flammable commodities
72s. stop is made with such cars standing over open flame heater, flame must be exting uished.
726 (S). Cabooses, outfit cars or other cars which contain
stoves with fire hurning, must be placed in yards or at stations where the danger of fire is minimized to the greatest extent prac-
ticable.. Such cars must not be left unattended on bridges for
extended periods of time. 725 (T) Employes are
726 (T). Employees are prohibited from smoking or carrying
lighted cigars, cigarettes or pipes in mail, baggage or express rs while same are being loaded, unloaded or while in transit.

Handling of Explosives or Other Dangerous Articles 729 (R). Trainmen, enginemen, yardmen, agents and other em-
ployees who in any way handle or care for explosives and other
dangerous articles must familiarize themselves with the regulangerous articles must familiarize themselves with the regu-
 Trlammable Poison Gas," "Dangerous-Empty Flammable Poison
Gas," "Dangerous-Empty Poison Gas" or "Caution-Residua Cas," Dangerous-
Phosphorus" placards under the provisions of this part shall not
be transported unless such freight car is at all times placarde be transported unless such freigh car is at all times placarde
and certificated as required. Placards and car certificates lost in
transit transit shall be replaced at the next inspection point, and those
not required shall be removed at the next terminal where the train not required
is classified
BE 589 (b). (1) At points where trains are inspected, car
placarded "Explosives"
and adjacent cars shall be inspected such cars shall continue in movement only when inspectio
shows them to be in condition for safe transportation.
Switching Cars Containing Explosives, Poison Gus, or Flammable
J'oison Gas or Placarded Trailers on Flat Cars BE 589 (c). A car placarded "Explosives," "Poison Gas," or
"Flammable PPison Gas." or any, "Ilat car carrying a trailer placarded "Explosives," "Poison Gas," "Dangerous," or "Dangerous-
Radioactive Material" shall not be cut off while in motion. No ar moving under its own momentum shall be allowed to strike
any car placarded "Explosives," "Poison Gas," or "Flammahle Poison Gas," or any flat car carrying a trailer placarded "Ex-
plosives," "Poison Gas," "Dangerous," or "Dangerous-Radioacplosives, "Poison Gas,
tive Material," nor shall any surch car, be coupled into with more
force than is necessary to complete the coupling. BE, 58 (c). (1) When transporting a car placarded "Explo-
sives" in terminals, yards.s.side tracks. or sidings, such cars shall
be separated from the enge be separated from the engine by at east "ne nonives" shall hav
BE BE 589 (c). (2) Closed cars placard
doors closed before they are moved.

Switching of Cars Containing Dangerous Articles BE 589 (d). In switching operations where use of hand brakes
is necessary, a placarded loaded tank car, or a draft which incluces a placarded loaded tank car shall not be cut of $f$ until the taining the placarded loaded tank car, or a placarded loaded tank car shal
to follow
BE 58
BE 589 (d). (1) In switching operations where hand brakes are used, it shall be determined by trial that a car placarded
"Dangerous" or that a car occupied by a rider in a draft conDangerous or that a car occupied by a rider in a draft con
taining a car placded "Dangerous" has its hand brakes in
proper working condition before it is cut off.

Placement of Freight Cars Containins
on Sidings, or Sidetracks
BE 589 (e). Cars placarded "Explosives" shall be so placed
that they will be safe from all probable danger of fire. Freight ars placarded "Explosives" shall not be placed under bridges sheds or stations except for loading or unloading purposes. Notice to Crews of Cars Containing Explosives in Freight Trains PE 599 (1) At or Mixed Trains
made up by crews of cer than rand crew places where trains are bound movement of cars, the railroad shall execute a consecu-
tively numbered notice showing the location in the freight train or mixed train of every car placarded "Explosives." A copy of
such notice shall be delivered to the train and engine crew and a copy thereor showing delivery to the train and engine crew notice is
be kept on file by the railroad at each point where such not given. At points where train or engine crews
notice shall be transferred from crew to crew.

Poeition in Freight Train or Mixed Train of Cars
BE 589 (g). In a freight train or a mixed train either stand-
ing or during transportation thereof, a car placarded "Exploing or during transportation thereop, a car placarded Explo
sives" shall, when length of train permits, be placed not nearer
than the sixt eenth car from both the engine or occupied caboose sivar the
than the
excet:
(1) When the length of freight train or mixed train will not

## BE 589 (g). Continued

permit it to be so placed, it shall be placed near the middle of
the train.
 or classifications, a car placarded Explosives inhall be placed
near the middle of the "block" or classification in which moving,
but not nearer than the sixth car from both the engine or occupied caboose.
(3) When transported in a freight train or a mixed train per-
forming pickup and or setoff service, it shall be placed not nearer
than the second car from both the engin or ocupied caboose, exforming pickup and/or setoff service, it shall be placed not nearer
than the second car from both the engine or occupied caboose, ex-
cept ept as provided in paragraph (i) or this section.
Separating Cars or Flat Cars Carrying Trailers or Container
Placarded "Explosives" From Other Cars in Train BE 589 (h). In a freight train or a mixed train either standing
or during transportation thereof, a car or flat car carrying trail-
ers or containers placarded "Explosives" must not be handled ers or containers placarded "Explosives" must not be handled
next to:

1. Occupied passenger car; except as provided in paragraph (1) of this section.
Occupied combination car; except as provided in paragraph . Any car plocarded "Dangerous" or "Dangerous-Radioactive 3. Any car placarded "Dangerous" or "Dangerous-Radioactive
2. Material." Engine.
3. Any, "ar placarded "Poison Gas" or "Flammable Poiso
4. Wooden under frame car (except on narrow gauge rail-
5. Loadded flat car. except that cars carrying trailers or containers placarded "EXPLOSIVES" as aut horized by the reg-
ulations in this chapter may be cupled toach other. Note:
Flat cars equipped with permanently attached ends of rigid contrarstion shall be considered as opentop cars. See sub-
paragraph ( $)$ of this parazraph.)
6. Daragraph (8) of this paragraph.) Opeto car when ay of the lading protrudes beyond the
car ends or when any of the lading extending above the car
ends is liande to shift so as to protrude beyond the car ends.
Car, with automatic refrigeration or heating apparatus in operation; car, with open--Clame apparatus in service or with
internal combustion engine in operation.
7. Car containing liighted heaters, stoves or lanterns.
8. Car loaded with live animals or fowl, occupied by an a
tendant.
9. Occupied caboose except as provided in paragraph (1) of
this section. Position in Train of Loaded Placarded Tank Car
BE 589 (i). In a freinht train or a mixed train, except a train
consisting entirely of placarded loaded tank cars and as proconsisting entirely of placarded loaded tank cars and as pro-
viled in paragraph (j) of this section, a p pacarded looded tank
car shall when the length of the train permits, be not nearer car shall when the length of the train permits, be not nearer
than the sixth car from the engine, occupied caboose or passenger car.
BE 589 (i). (1) When the length of the freight train or mixed
train will not permit it to be so placed, it shall be not nearer
than the second car from the engine occupied caboose or pasthan the second car from the engine, occupied caboose or pas-
senger car.
BE 589 (i). (2) When transported in a freight train engaped
in "pickup" or "setoff" service, a placarded loaded tank car shall in "pot nearer than the second car from both engine or occupied
be not
caboose.

Separating Loaded Tank Cars Placarded $\begin{gathered}\text { From Other Cars in Train }\end{gathered}$
BE 589 ( $j$ In a frcight train or mixed train either standing or
during transportation thereof, a placarded loaded tank car must
not be handled next to: during transportation

Occupied passenger car, other than cars occupied by gas
handlers and authorized personnel accompanying shipment. 2. Occupied combination car, other than cars occupied by gas
3. And ers and authorized personnel accompane placarded "Explosives." (except when train consists
4. Engine or ocupied caboose
only of placarded loaded tank cars)
5. Any car placarded "Poison Gas" or "Flammable Poison
6. Wooden under-frame car (except on narrow gauge rail-
roads).
7. $\begin{aligned} & \text { roads.). } \\ & \text { Load } \\ & \text { on-flat-car car, other than specially equipe or flat cars cars in trailer }\end{aligned}$ loaded with automobiles on-flat-car service or flat cars oaded with automobiles
trucks, or trailer bodies which are secured by means of
device or devices designed and permanently installed on the device or devices designed and permanently installed on th
flat car for that purpose and of a type generally accepted for
handling in interchange between railroads. (Note: Flat car handling in interchange bet ween railroads. (Notece Flat cars
equipped with permanently attached ends of rigid construc-
tion shall be considered as open-top cars. See subparagraph
 (8) of this paragraph.)
Open-top car when any

Open-top car when any of the lading protrudes beyond the
car ends or whe any of the lading extending above the
car ends is liable to shift so as to protrude beyond the car
car ends is liable to shift so as to protrude beyond the car
9. ends, trailers or truck bodies on flat car with automatic
Carticer refrigeration or heating apparatus in operation; car, trailers
or truck bodies on flat car with open-flame apparatus in service or with internal combustion engines in operation.
10. Car, trailers or truck bodies on fat car containing lighted
cen Car, trailers or truck bodies on flat car containing lighted
heaters, stoves or lanternse except when car is ocupuped by
gas handers or authorized personnel accompanying ship11. Ment. .oaded with live animals or fowl, occupied by an at-
tendant. Position in Freight Train or Mixed Train of Cars Placarded
"Poison Gas," "Flam mable Poison Gas," or Containing Plammable Poison Gas,
Poison Liquids, Class A. BE 589 (k). In a freight train or mixed train either standing or
during transportation thereof, a car placarded "Poison Gas," during transportation thereof, a car placarded "Poison Gass",
"Frammable Poison Gas" or containing poison liiquids class A,
shall not be next to other freight cars placarded "Explosives" Flammable Poison Gas" or co
shall not be next to other fre
or cars placarded "Dangerous."
BE 589 (k). (1) In a freight train or mixed train either standing or during transportation thereof, a loaded tank car placarded
"POISON GA,", or "FLAMMABLE POISON GAS," must not
"e handled next to: (i) Occupied passenger car, other than cars occupied by gas
handlers and authorized personnel accompanying shipment. (ii) Occupied combination car, other than cars, occupied by gas
handlers and authorized personnel accompanying shipment.
(iii) Any car placarded "EXPLOSIVES."
(iv) Engine or occupied caboose.
(iv) Engine or occupied caboose.
(v) Any car placarded "DANGEROUS."
(vi) Wooden under-frame car (except on narrow gauge rail-
roads). (vii) Loaded flat car, other than specially equipped cars in
trailer-on-flat-car service or flat cars loaded with automobilise,
trucks, or trailer bodies which are secured by mean of a device trucks, or trailer bodies which are secured by mean of a device,
or devices designed and permanently installed on the flat car for
that purpose and of a type generally accepted for handling in that purpose and of a type generally accepted for handling in
interchange betwecn railroads. (Note: Flat cars equipped with inerchange betwecn rairroas. (inte. Atat cars eguipped with
permanenty attached ends of rigid construction shall be consid-
eren as opep cars. See subparagraph (k) (1) (vii).) (viii) Open-top car when any of the lading protrudes beyond
the car ends or when any of the lading extending above the car (viii) Open-top car when any of the lading protrudes beyond
the car ends or when any of the lading extending above the car
ends is liable to shift so as to protrude beyond the car ends. ends is liable to shift so as to protrude beyond the car ends.
(ix) Car, trailers or truck bodies on flat car with automatic
refrigeration or heating apparatus in operation; car, trailers or
. refrigeration or heating apparatus in operation; car, trailers or
truck bodies on flat car with open-flame apparatus in service or
with internal combustion engines in operation. (x) Car, trailers or truck bodies on flat car containing lighted
heaters, stoves or lanterns except when car is occupied by gas heaters, stoves or lanterns except when car is occupied by bas
handlers or authorized personnel accompanying shipment. (xi) Car loaded with live animals or fowl, occupied by an at-
endant. Position in Freight Train or Mixed Train of Cars Plararded
"Explosives" or "Poison Gas" or Both, and Cars Placarded Explosives" or "Poison Gas" or Both, and Cars Placarded
"Flammable Poison Gas when Accompanied by Cars
Caryying Guards or Gas Handling Crews BE 589 (1). A car requiring "Explosives" or "Poison Gas",
placards, or both, and a car requiring "Flammable Poison Gas"
placards, shall be next to and ahead of the car occupied by the
guarrds or gas handling crews accompanying such car; exxept that
when the car occupied by guards or cas handing when the car occupied by guards or gas handling crews is
equipped with a lighted heater or stove it shall be the fourth
car behind a car or cars requiring "Explosives" placards equipped with a lighted heater or stove it shall be the
car behind a car or cars requiring "Explosives" placards.
Cars Containing Explosives, Prison Gas, or Flammable Poiso
Gas and Tank Cars Placarded "Dangerous" in Passenger or Mixed Trains
 ing "Dangerous" placards shall not be transported in a passenge
train. SSch cars may be transported in mixed trains but only at
such times and between such points that freight train service it train. Such cars may be transported in mixed trains but only at
such times and between such points that freight train service i sut in operation.
notection: Car
Exception: Carload shipments of explosives may be made by
express and handled in passenger trains when in sealed express
cars properly placarded. Such explosiyes may als be cars properly placarded. Such explosives may also be handled in
an express peddler car. with messenger in charge when such car
is assicned to the handin an express pedder car with messenger in charge when such ca
is assigned to the handling of express and baggage exclusively BE 589 (m). (1) Cars containing explosives, class A, poison
gases or liquids, class., or flammable poison gas. and tank cars
placarded anangerous", shall not be transported next to occupied gases or liquids, class, A, or thammable poison gas, and tank cars
placarded "Dangerous, shall not be transported next to ocupied
caboos ors carrying passengers in mixed trains, except as
arovided in para cabooses or cars carrying passengers in mixed trains, except a
provided in paragraph (1) of this section.
BE $589(\mathrm{~m})$. (2) When a car containing explosives, Class B or dangerous articles other than explosives requiring labels (no including Class A poison gases or liguids) is moved in a mixed
train and such car is not occupied by an employe of the carrier
placards must be applied to the car as required by this part. Position in Train of Cars Containing Radioactive Materials
BE $589(\mathrm{n})$. In a freight train or mixed train either standin or during transportation thereof, a car placarded "DangerousRadioctive Materain" must not be har placarded "Dant to cangerous- plac-
arded "Explosives" or next to carload shipments of undeveloped
ardel arded
film.
Empty tank cars musty Tank Cars be moved from stations unless
Eme
dome cover and dall outlet caps have been replaced and wrenched
digh ond dome cover and all outlet caps have been replaced and wrenched
tight, shipping tags and cards removed from car and "Danger.
ous", placards removed or replaced by "Dangerous-Empty" ous" placa
placards.

Power Transmission Wire
734 (R). Power transmission wires carrying 2300 volt circuit
are located on top arms of signal pole lines and on top arms of are located on top arms of signal pole lin
joint communication and signal pole lines.
High and Wide Cars
799 (X). Trains handling cars or loads of excess height or in
xcess of 12 feet in width must keep close lookout for close clearances and where overhead or side elearance is doobtful, movemen
must be stoped and adequate protection provided. Cars of excess height, as per stencil or placard, must not be
switched with except in placing them in and taking them out of switched with except n placing such cars must not be cut off
trains. In switching movements such
while in motion, but must be shoved to a stop. No one will be perwhile in motion, but must be shoved to a stop. No one will be per-
mited toride on top of such cars.
Loads of excess width must not be stored on nor moved over mitteado ride on top oi such cars.
Loads of exess width must not be stored on nor moved over
yard track where clearance is insufficient, unless there is an in-
and tervening track between trains or cars containing loads of exces
width. $N \mathrm{on}$ one will be permitted to ride on the side of such cars. Unless otherwise instructed, cars of excess width or height must
be handled in head end of train.
Except in CTC territory, trains handling wide loads must obtain meeting or passing order with other trains hand must ob
oads at stations where they will have a track betwcen them. When a train which is handling a wide load is notified by train
When
Wder of another train handlng a wide load the train dispatche order of another train handllng a wide load, the train dispatcher
must be notified 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
protinging doors or anything
799 (Y). For all cars (both loads and emptics) which have over is subject to regulation by State Public Service Commission
maximum over-all dimensions will be furnished from the Office
of General
ofile Superintendent of Transportation to District Supcrintendents of Transportation, General Managers and Superintendents, along with the applicable coded standard operating proce-
dures for certain specific measurements and conditions which are common to most of such cars. The codes involve the usc of a num-
ber and a letter in coordinated sequence i. ber and a letter in coordinated sequence, i.c., 1-A, 2 -B, 3-C, etc.,
and are eclf-policing against cror and arc anumerated below with
the restrictions and protective requirements indicatcd and are self-policing against crror and are enumerated be
the restrictions and protective requirements indicated.

Protect against ot ter loads over 12 ft . wide, alas all loads
and equipment having a width over 12 ft . due to track curvature and through turnouts, by arranging decinite mecting
and passing points where track centers will provide safe
2B This load must not pass or be passed on parallel, tangent or 3C This load track centers will provide safe clearance. cept at arranged meeting and passing points where track 4D centers will provide safe clearance. 5 E Clearate this load of this equipme or
exceeding 1777,000 lbo. grosomotive or any other heavy load
ceight, by at least three cars 6 F Load must be placed on carrying car so that
6 F Load must be placed on carrying car so that all axles are
7G Account too large to move direct via Aspen Tunncl must route east from gren over westbund main track through
the Altamont Tunnel between Ogden and Granger.
Cannot be handled direct to So Sokane and 8H Cannot be handled direct to Spokane and must move via
Hooper Junction and Colfax or Thornton to Spokane. .91 Route via the westbound main track No. 5 through the Spo-
10J
$10 J$
11 K
11 K
12 L
tracks under train shed and adjacent to umber
Do not route via the Leamington cut-off on a 9 degree, 36 13 M Cake City account insufficient horizontal clearance. 14 N high and/or wide in States of California and Nevada. 14 N Cars are of standard dimensions for the State of Idaho but
hirh and/or wide in States of Oregon and Washington. Detailed instructions will be issued to provide proper protection
for any conditions not specifically provided for in Codes 1-A for any cond
through 14-N.
It must be It must be fully understood that there is to be no change in the
present method of issuing train orders for these excess dimension cars.

Position of Cars in Trains
Handle Only At Restr End of Truin" mulst be hurnullect in rear of $805(\mathrm{~S})$. Referring to Rale $805(\mathrm{E})$, Consolidatell Colle of Op-
erating Rules: cratines Ralles
Open-top
c
Open-topp cars or flat cars loculed with, pipe, lumber, plate or
rolleds steel, poles. or other lading which huas a lendency to shift,





 trained not closer than five car"s bellind any open-top car contain-
ing abrusive muterial. 805 (U). Open-top cars containing pumice, chip)s, sund or other
connmodities. sul ject Lo blowing off cars maust, when practicalle,

taining one of these commodities sho whld be separated from ears
containing another of these commodities by three cars, to avoid containing a anot
contanumination. 805 (V). Snow plows hanclled in freight trains must be handledl
next hliealil of calbose. Snow plows withl only one drawbar may be
hex hrandled beltind caboose whien securely chained to caboose, and
with air brakes, operative. When handling snow plows in switclinin moves, snow plowss must be hucencled alone, or with not more than 805 (W) ars, loaded or empty, must be entrained at rear of train, not
more than 15 cars from rear: ore than 15 cars from rear:
SN 5501 to 510 .inclusive
These are cylindrical cover
These are cylindrical covered hoppers and do not have com-
plete center sill. $80{ }^{80}(\mathrm{X})$ Cars loaded with phosphorus or cars placarded "Cau-
tion-Residual Phosphorus" must be handled as near to rear of tion-Residual Phosphorus must be handea as near to rear of
taaibos, ase not nearer than sixth car from occupied
cabosth of train permitting. 805 (Y). The following tunl cars are in service for movement
of phospliorous. fyom points in Iddutho to various, destinations:

 be phecel in this service. When being returned to londing points,
these cars carry watter ballast. The following governs hiandling:





When Ioaded with Phosphorous or with Water Ballast:
 Must be handled with sir brakes cut in and operutive.
Except at loatingy or unloadings fucilities where derail protec-



 Union Praific boxcars in Ser
speed mail and blaygage carrs),
must be hancled on rear end only.

> Dirsel Units Dead in Train iondino

805 (Z-2). Foreign line, government, export or commercial diesel
nits. Union Pacific yard-switcher units of any type or Union units.
Pacific road-Switcher unitso of Alco, or Baldwin type, to or mo moved
dead in train must be separated from each other and from the engine by not less than five cars and must be entrained not more
than 30 cars behind the control unit. Waybill instructions must be carefully checked and unless modified in writing must be com-
plied with. In the absence of instructions relative to speed.
sned of 35 MPH must not be exceeded with yard-switcher, or 45 plied with. In the absence of instructions relative to spee
sneed of 35 MPH must not bexeeded with yard-swither,
MPH with road-switcher units of these types dead in train.

Cars Partly Loaded or Unloaded
808 (R). All persons are prohibited from riding in cars while
being switched. which are in the process of heing loaded or unbeink swit hed. which are in the process of heing loaded or un-
loaded. Part loads will not be switched unless properly broken
down or properly braced to prevent contenta folling down or properly braced to prevent contents falling and being
damaged. Refores ewitching with or moving cars which are in the
process of hading or unloading, persons working in or about the cars must be notified and tran. personnan workdmen must see that
ars are not switched with until cars are varated. When such cars cars are not swey med with untit cars are varated When such cars
are mved. they must be returned to their former location unless
otherwise directed. are mived. direy must
otherwise directed.

Movements on Leads and Yard Track 808 (S). In terminal yards, road engines, trains and yard move-
ments approaching leads. must stop before fouling lead unless it is know that switches are properly lined and lead is clear.
Beforc a train starts out of yard track, brakeman will precede
the movement to a point where it is known route is clear.

808 (T). Engines must Track Scaleß 808 (T). Engines must not be moved over live rails of track
scales and when moved over dead rails of track scales, a speed of
5 MPH must not he exceeded. Scas and hust not he exceeded.
5 MPH mer track scales and engines or cars
Sandera must not be used over must not stand on dead rail over scale
scales. Cars to be weighed must he stopped on scales and uncoupled at
both ends while being weighed, except on scales equipped with automatic weighing device
Cars must not be violently stnpped by impact, sudden applica-
tion must not be moved over live rails if possible to avoid it. When making impact with cars on scales, speed must not exceed.
and 4 MPH must hot he exreeded over scales in any case.
Cars on live rail must not be onoved by other cars or and 4 MPH must not he exceeded over scales in any case.
Cars on live rail must not be moved by other carar or engines
moving on dead rail. or vice versa. Cars must not be moved over moving on dead rail. or vice versa. Cars must not be moved ov
scale with one truck on live rail and other truck on dead rail.
Securing Cars
809 (R). Each passenger unit with control

When necessary to set out a car or a unit from a passenger train
between terminals. in addition to applying hand brakes as required by the rules, wheels must be blocked using these chain
wheel blocks.
810 (R). When spotting cars at rail tra:
loading ramps or on spur tracks, movement tust bust estopped three
car lengths from cnd of track, and further movement must be preceded by a member of the crew on the ground.
When placing cars at rail trailer facilities or auto raps When pacing cars at rail trailer facilities or auto ramps, cars
must be coupled, slack bunched, and suffieient hand brakes ap-
plied on cars farthest from ramp. plied on cars farthest from ramp.
81 (S). New out fit cars being placed in service, eonverted from
passenger equipment contain equipment thiglly sulbject to dum-


 These cars must be haxilled with extreme care, and in switch-
ing with, them, uir brakes must be cut in and operative.
They must not be humped, and must not They must not be humperl, and must not per cut of while in
motion. Other carss numst tot be cut off while in motion and ctllowerl
to couple to these cars ora cut motion. Other cars' ninst not be cut off whilie in notion
to couple to these cars or a cut contuinini, these cors.
810 (T). Following Continumus IRail Trains

 with
Way Supervisor in chan
This enge

 cars, includinys caboose
Maximum speed wle
Maximum speed whien handling this equipment under locul:
Inrestricted trucck-40 MPH. Onrestricted track-40 MPH.
On restrictell chrves 20 MPH less than publishled speed re-
striction exceept whieree publishled speed restriction is 30 MPI or Less maximum speed - 10 MPH. 10 MPH .
Througll cross-vers or turn-outs- 10 MPH

 Crain supervisor while train is in motion.
Couplers on welldel rail train cars are supect to damage from
rough hlandliny, account blocking of couplers for rail train service.


These cars must be handled with extreme care, and in switch.
ing them, air brakes must be cut in and operative. They, must not be hummpel, and must not be cut off while in
motion. Other cars must not be cut off while in motion and al motion. Other cars must not be cut off while in motion and
lowed to corple to these car's or a cut containing these cars.

## 812 (R). Helpcr engine on passenger

812 (R). Helper engine on passenger train must be coupled
ahead of road entine. Passenger trains must not be pushed from
the rear except in case of emergency or other unusual circumthe
stances and then for no greater distance than is necessary.



 engine ent of train and alhend of the tomnaye
lenent entine.
Coupling Passenger Cars
$\begin{gathered}888 \text { ( } \mathrm{R} \text { ). When coupling an engine or cars to passenger equip- } \\ \text { ment, coupling must be tested by stretching slack after coupling }\end{gathered}$ ment, coupling must be tested by stretching slack after coupling
is made.
After coupling a tight lock coupler to any coupler, it must be seen that knuckle is securecy locked in closed position.
When coupling other type coupler to tight lock coupler, knuckle When coupling ot her type coupler to tight lock coupler, knuckle
on tight lock coupler must be closed and knuckle on other coupler
must be open, to be closed by must be open, to be closed by impact of car.
After cars are couple, thight lock couplers must be inspected to
see that tell-tale is visible just below bottom of coupler head and see that telll-tale is visis
that knuckle is locked.
900 (R). At finul cerminal, caboosesese
caboose must le locked unless outboun
900 (R). At finul terminal, cablosose windlows must be closed and
cablowe must lo locked unless, outhoundl crew is available to take
chlurye of caboose.
$920(\mathrm{R})$. Referring to $\begin{gathered}\text { Engine Serviee } \\ \text { Operating Rule } 920 \text { and to Air Brake }\end{gathered}$
Rule 1001 (A): At terminals where mechanical forces are employed, the Me-
chanacal Department will be responsible for knowing, when an
engine is set out for service, that it is in cood working order and engine is set out for service, that it is is in 耳ood working, order and
is adeauately furnished with fuel, water, sand and other supplies,
includiun is adequately furnished with fuel, water, sand and other supplies,
including flagking euipment and signal appliances. Enginemen
will not be required to make inspection of engine at such points, will not be required to make inspection of engine at such points,
exceept for inspecting and testing air brakes as required by Spe-
cial Instruction 1001 ( R . exept for inspecting and testing air brakes as required by Spe-
cial Instruction 1001 ( R .
Encine crews will eave roundhouse or Engine crews will leave roundhouse or designated track prompt
ly when engine is availahle. 920 (S). Engineer must not permit any unauthorized person to
handle the locomotive. The freman, when competent, may handle
the liter the locomotive under the close supervision of the engine
the following conditions, the engineer bcing responsible:
In rould frei,
In road freignd service;
In yard service provided
IT yard service provided the fireman is a promotell engineer.
The freman must not be perrittcd to handle the locomotive in
ad passenger service except in 920 (T). Rear vicw mirror of engines so equipped must not be
used for observing conditions or hand signals in making backup or switching movements or in making couplings.
920 (U). Locomotive must not be left without a man in charge, except at designated places and under authorized conditions. Loco-
motives must not be left standing so they will block or foul adWhen locomotive coupled to cars is left unattended, hand brakes
must be set on not tess than ten cars, or on all cars in case loco-
motive is coupled to only ten cars or less. $920(V)$. When a locomotive equipped with operative safety con-
trol feature and with independent air brake fully applied is left trol feature and with independent air brake fully applied is left
unatentended hand brakes on units need not be set as reaurired by
Air Brake Rule 1003, unless cngines are shut down. This does
 The use of independent air brake and operative safety control
fcature, with engines idling, is sufficient to secure an unattended
locomotive.

When engines of a locomotive are shut down, air brakes must
be fully applied and, in addition, front and rear of a traction wheel musp be blocked, hand blake ape applied oo eare ach untit, an
sufficient hand brakes must be applied throughout the train to prevent movement should air brakes leak off.
During freezing weather, when diesel engines are shut down, cooling water must be drained to winter engevel and, if necessary,
to prevent damage to engine, must be drained completely. 920 W W . At point.s where no mechanical forces are employed,
or are not on dhty, and locomotive is left unatlended, reverse lever must be removed and delivcreed to crew dispatcher, operaior or egister.
928 (R). On locomotive equipped with speedometer, enginea each trip, by using watch to make time check between mile posts
First che from point where engineer takes charge of locomotive. Care should be exercised to make check while speed is constant be
ween mile posts, and, when possible, speed should be 30 MPH
or over.
When check indicates speedometer is not registering correctly
eport $m$
Inspecting Locomotives
$\mathbf{9 8 2}$ (S). When stopped at points between terminals where time
will permit, engineers must get on ground and inspect both sides of their locomotive.
$930(R)$. When a locomotive consisting of two or more units is to be moved in yards, around ensinehouses, or between stations
without cars, if unit at each end is equip ped with control cab, loco motive must be operated from leading unit in direction of move
ment unless the movement is protected hy a trainman. ment unless tho movement is proterted hy a trainman.
Movement of locomotives at enginehouses. scrvicing or maintenance facilities must not excced 5 miles per hour. Engines must be stopped before moving onto a turn-table, and
beforc entering enginehouse or servicing facilities where elevated
tracks or before entering enginet
tracks or pits are used.
930 (S). When diesel units are operating with less than full
complement of motors or when it is necessary to cut out one or morro of the motors at any time enroute, train dispatcher must e notified at first oppor tunity.
$930(\mathrm{~T})$. On locomotives in road service, not more than five men
may ride in control cab. Unauthorized persons. including deadhead train and engine
men, must not occupy cab of trailing unit of diesel locomotive on any train
930 (U). On diesel locomotives, side and end doors of engine
rooms must be kept closed while the locomotives are moving. 930 (V). Referring to Rule 101 (C), the following will govern
Diesel engines must not be towed, or operated under their own ower, through wor own power through water above rail, a speed
or operated under on r operated under own power through
of three (3) MPH must not be exceeded
$930(\mathrm{~W})$. Doors of high voltage cabinets must not be opcned
and adjustments must not be attempted nor made in high voltage nd adjustments must not be attempted nor made in hige voltage
cabinets of diesel locomotives until engine has first been isolated
and stopped and units have come to a stop. nd stopped and units have come to a stop.
930 (X). When necessary to break seal on any scaled portion of
locomotive, notation must be made on engineer's work report locomotive, notation must be mad
explaing necessity for breaking seal.
930 (Y). Ground relay protection knife switches. are applied for
use hy electrical forcees in making tests of equipment. Under no
circumstancol circumstances may the seal on ground relay knife switcl
broken, or be kife switch be openel. When seal on tround relag
 mation must be included on worl report.
930 (Z). To avoid dlamage to traction motors and failures
hereof, when diesel freightit locomotives consists are mixed with nnits having different gear ratios, the unit having lowest ratio
or lovest maximum speed will govern maximum MPH. The unit having lighlhest minimum continuous speed will govern the slowe
speeels. s .hort time rating must not be exceeded on any unit in having li.i
spoedds.
consist.

Chart on Page 27 provides necessary information.
When operating close to continuous rating under When operating close to continuous rating under full power,
"Minimum Continuous Speed" or "Maximum Amperage," whichever occurs first, is controlling. Attention is directed to the fact that short time ratings may
not be used consecutively; that is, a unit cannot be operated for not be used consecutively; that is, a unit cannot be operated for
15 minutes at the $1 / 4$-luour rating, then for 30 minutes at the $1 / 2-$
1 hunr hour rating, etc.
If unable to proceed witlin the limits prescribed, train must
lo stoppeat, facts reporterl to truin dispatcher who will instruct
le stop
as to reducing tonnacse or providing addititional power.
$930(Z-1)$. The following instructions govern cooling of over-
leated traction motors on diesel locomotives::
After motors have become overleated by having been operated
to the limits of their short time rating, they can be cooled sufficiently to permit a second use of slonot time cating by eethler (1)
cooling the motors for 15 minutes with the engine in the 5th cooling the motors for 15 minutes with the engine in the 5 th
thropttle position generator field swith open, no loand or $(2)$
cooling the motors for 20 minutes with the engine at idle, no load. 930 (2-2). If fliesel unit is not loading or not makizig transition,
highl voltage calinet contactors must not under any circumstances. high voltage cabinet ton
be manually operated.
To deter mine if the contactors are picking up as they should,
the diesel engine should he isolated, then restored to power.
Proper report must be made to the next maintenance terminal.
Track Restrictions

934 (R). Freight cars 85 feet or more in length must not be
handled on curves in excess of 16 degrees except as follows: Where movement is authorized by an officer, these cars may be
handled on curves of more than 16 deprrees but not exceeding 20
dearees at speed not exceeding 4 miles per hour A Aember of handled on curves of more than 16 deprees but not exceeding
degrees at speed not exceeding 4 miles per hour. A member of
crew must watch movement closely, prepared to give stop signal if any inticatch on of fainent close to saf, prepenerotetate the curve. Par-
ticular attintion must be given to lateral movement of coupler, as critical point of moveenent on curve develops when coupler ap-
proaches maximum lateral movement permitted by coupler proaches.
opening.
Overhang at end of these cars is greater than on other cars and
clearances must be watched closely when handling on curves in clearances must
excess of 16 der rees.
934 (S). In handling hydra-cushion cars on industrial tracks
where curvature is 30 degrees or greater, movement is restricted where e curvature is 30
to single car and unit.

Air Brakes
1001 (R). Engineer must know before moving an engine in en-
gine house or from spot track that adequate air pressure is bing maintained and that a air bake e equipment is functioning properly.
Application and release test of independent brake must be made Application and release test of independent brake must be made
and in addition to noting brake cylinder pressure on gauege, visual
ond and in addition to noting brake cylinder pressure on gauge, visual
inspection must be made to know that brakes apply when inde-
pendent brake valve is in application position. Hand brakes must pendent trake valve is is application position.
be released on all units before engine is moved.

Safety control feature must be cut in.
On road freight power, after throttle is initially opened, suffi-
cient time must te allowed for engine and generytor to build wi sufficient
tle.
In case of emergency requiring shorter stop than can be made
with inderpendent brake, automatic lorake valve should be placed in "Emergency", position whitch will automatically reduce engine
When operating a light engine. running test of independent
brake must be made immediately after movement is started. When brake must be made immediately after movement is started. When
back-up movement of a light engine is protected by an employee back-up movement of a light engine is protected by an employee
using back-up hose. running test of brakes must be made with
back-up hose immediately after back-up movement is started. At terminals where hostler relieves incoming engineer, brakes
must be tested with independent brake valve immediately after must be tested with independent brake valve immediately after
locomotive is detached from train to insure that brakes are operat-
ing properly. ing properly.
1001 (S). When units are added to or removed from a locomotive
consist, or when uir hoses are separated between units, before
proceeding following te.st of brakes must be made after locomoMroceeding following tesest of brakes must be made after locomo
tive consist is complete and all air hoses and control cables have
heen coupled been coupled

1. Application and release test of independent brake
2. With independent brake in "Release" position, automatic air
brakes must be applied, using 15 pound reduction. 3. With automatic brakes applied, independent brake valve
handle must be depressed in "Release" position Fach unit Each unit in locomotive consist must be inspected by an em-
ploye on the ground to see that brakes apply and release prop ploye
erly.
1024
1024 ( R ). On locomotives equipped with $26-\mathrm{C}$ type brake valve,
brake valve cut--off valve on controlling unit my mast not be moved rake valve cut-off valve on controlling unit must not be move
out of "Freinl-" or "Passenger" position except when makin
bralce pipe lealkage test repuirel ralce pipe leakage test required by rules.
1030 (R). Air Bralce Rule 1030 (D) is cancelled.
Maintenance of Way

99 (R). RULE 99 (E) of MAINTENANCE OF WAY ANI)
SIGNAL RULES IS CANCELLED AND THE FOLLOWING SIGNAL RULESS
SUBSTITUTED:
 or in any way rendering it in inpassstble or or unsafe, flagmen must be
immediately sent in both divections with flagman's signals.
 a red
track
train.
One
One mile from the red signal he must place two torpedoes on

He may then return to the rell signal one-four th mile from the
point to be protected where he must remain and llag approacthing
 Where there are two or more main tracks the repuired protec-
tion must be provided in both directions on all tracks affected. Should a tricin be seen or heard approaching be fore a flagman
huts reacled the required distance, hle must at once place the Lwo torpedoes on the rril and, in the day time, continue in the direc-
tion of the approacling truin and flag it with a reel flyg. At nighle
 two toryedoes on the rail ind late ve a burning fusee at that poinh
and tontinue in the direction of the approacling train giving stop
signals witl another burning fusee. When a flagman is recalled by his foreman, he must remove
all the torpedoes he has placed. There is no change in flagman's signals,
99 (S). RULE 99 (F) OF MAINTENANCE OF WAY AND
SIGNAL RULES IS CANCELLED AND THE FOLIOWING SJGNAL RULES IS CANCELLED AND THE FOILOWing
WILI GOVERN: WILL. GOVERN
99 (F). When an employe alone finds track or bridge unsafe
for trains at normal speed, hie must immediately place a red flag
 to the right of the track as viewed from an approaching train, in
both directions one-fourth mile from the point to be protected hoth directions one-f ourth mile from the point to be protectect.
After the red signals are placed, he must go in the direction from
wlicch the first train is expected. which the first train is expected.
 from the red signal he must place two torpedoes on the rail not
less than 150 feet apart. He must then place torpedoes in lhe less than 1.50 feet apart. Te must then place torpedoes in tho
same manner in the opposite direction.
Whe Where there are two ir more main tracks,
placed in both directions on all trucks affected. After the signals have been placed, flagman must return to
the point of obstruction and remain until reilieved by anotler flag man, exxeppt that if a traind apmoroncles, he must go toward it and
flag it witl luand signals.

## SPECIAL INSTRUCTIONS-FIRST AND SECOND SUBDIVISIONS

## OSEPH AND PILOT ROCK BRANCHES

Use of Engine Whistle
15 (S). Within the city limits of Pendeton, it is unlawful to
sound sound engine whistle except to
dent not otherwise avoidable.

Switch Lights
Joseph Branch;
Pilot Rock Branch.
Trains and engines must approach facing point switches on
these branches prepared to stop if switch is not in normal posi-
tion. these
tion.

Train Registering Exception
$83(\mathrm{R})$. Conductors of the following trains may register by
register ticket per Operating Rule $83(\mathrm{~A}):$ LaGrande -Nos. 105 and 106;
Hinkle - Nos. 105 and 106.

Public Crossings
103 (S). At Baker, street crossings at Campbell and Auburn
Streets must not be blocked in excess of five minutes by freight trains. At Barnhart, when movements to or from ballast pit At Barnhart, when movements to or rrom baliast pit
are made over public crossing, a member of the crew must be sta-
tioned on each side of track at the crossing to stop highway traffic. Switches
104 (R). No. 14 turn-outs are installed at all dual control
switches in CTC territory witches in CTC territory except:
Meacham-West switch to siding;

Meacham-West switch to siding;
-Switches between Tracks 1 and 2 at east
Duncan -Siding switches;
Gibbon $\quad$ West switch ,
Rieth
-Switch to Pilot Rock Branch.
104 (T). Switches will be set normally at:
La Grande: Joseph Branch switch-for drill track;
Switch to north side lead and roundhouse-fo
drill track;
Joseph, main track switch, east leg of wye-for wye;
Joseph, switch at stem of wye fror east leg of wye;
Joseph, switch at stem of wye-for east leg of wye;
Hinkle, junction switch, Umatilla Branch-for running
track;
Hinkle, wye switches-for running track;
Hinkle, switch at stem of wye-for east leg wye.
104 (U). At La Grande, when switching movements are being
made on east end of drill lead, derail and main track switch must
and be operated by hand.

Main Track Derails
104 (V). Main track derails are located at the following points Pilot Rock-two derails located 1500 feet west of west switch
to New Setout Track and 190 feet east of west switch to Old Mill to New Derout must be in derailing position except when move-
Track Der ming made over them.
ment is being

267 (T) CTC
267 (T). CTC Stop signals located as follows are designated as
starting signals": Huntington-M.P. 389.3 and 389.8.
Baker
-M.P.
341.17 and 34.4.
When stopped by a ". "tarting signal," member of crew must
communicate with dispatcher and be governed by his instructions. 268 (S). At Pendleton, trains from Pendleton Branch to extension of Track 6, must obt
before passing Signal 2165 .

Centralized Traffic Control Syste
269 (T). Referring to Special Instructions 269 ( R ), push but are located in relay houses:
Between Hinkle and Rieth Between Hink
At MP 184.0
At MP 184.5
714 (T) Hot Box Detectors
Hot Box Detectors
ectors are located:

| $\begin{aligned} & \text { Location } \\ & M P 194.9 \\ & M P 21.0 \\ & M P 248.7 \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

Close Clearances
799 ( R . There are close clearances above and at the side of
in tracks as follows, and in addition thereto, at platforms and other structures above and at the side of industry, stock and other
tracks. (See Operating Rule M.)

| Locaton | Structure or obstruction | Clearance of angline or car Is close at- |
| :---: | :---: | :---: |
| Flirst Subdivision |  |  |
| MP. 388.40 | Bridge | Side. |
| M.P 38775 | Bridge | Side |
| MP. 386.92 | Bridge Bridge | Side |
| M.P 38595 |  | Side |
| M. 385.19 | Bridge | Side |
| M.P. 385.02 | Brige ${ }^{\text {Overbead bridge }}$ | Side |
| M.P 3 ¢ 4.42 | Bridge | Sido. |
| M P 3 38. 27 | Bridge | Side |
| M.P. 382.02 |  | Side. |
| M.P. 381.77 | Overhe | Top. |
| ${ }_{M}^{M} \mathrm{P} 388141$ | Bridge | Side |
| M. P 380.44 | Bridge | Side. |
| M P 380.22 | Bridgo | Side. |
| M.P ${ }^{379.62}$ | Bridge | Side. |
| M P 378.75 | Bridge | Side |
| M.P. 378.77 | Tunaes | Sido. |
| MP 37611 | Bridge | Side. |
| MP 37562 | Bridge | Side. |
| M. P 373.90 | Bridgo | Side. |
| M P 37376 | Bridge | Side. |
| ${ }^{\text {M.P. }}$ 372.02. | Bradg |  |
| M.P. 34394 | Bridge | Sido. |
| M.P. 322.52 | Overhead brid | Top and S |
| M.P ${ }^{322.25}$ |  |  |
| M.P $312.07 \ldots \ldots$ |  |  |
| Second SubdivilonLa Grande |  |  |
| M. P 2888.02 | Bridgo |  |
| M.P. 25.52 | Bridgo | Top. |
| M.P 251.18 | Bride | Sido. |
|  | Bridge Bridge | Side. |
| M.P 22688 | Bridge | Side. |
| M.P. 214.42 | Bridge | Side. |
| M.P. 206.21 |  |  |
| ${ }^{\text {M.P }} \mathrm{P}$ 205.84 | Bridg | Side. |
| M.P 201.15 | Tunnel | sido. |
| M.P. 199.26Joseph Branch .............. Bridge ...................... Side. $^{\text {. }}$ |  |  |
|  |  |  |
| Piol Rock Branoh |  |  |
|  | Brdge | Top and |
| 799 (S). At La Grande, look out for close clearance on Tracks 4 and 5 , which have less clearance than other tracks in yard. |  |  |
| aining Cars to Rail |  |  |
| 809 (S). Between Huntington and Pendleton, when cars are se out on sidings on grade where there are no derails, in addition to setting hand brakes and blocking wheels, cars must be chained to rail. |  |  |
| Helper Engines |  |  |
| 812 (S). When helper units are cut out of trains at Kamela or Encina, helper units will be used to couple rear portion of the |  |  |
| Track Reatrictions |  |  |
| 934 ( T ). On tracks listed below, only engines of types shown may be used: |  |  |

(Note following are classified as DE-Switch engines Alco road-switch units Nos. 1280-1295; 1000 HP units Nos.
$1000-1095,1100-1198,1200-1210,1800-1865$ and $1870-1877$.)

| Location | Track | $\underset{\text { Permitted }}{\text { Engine }}$ |
| :---: | :---: | :---: |
| Pendleton | $\underset{\substack{\text { Harris Mill } \\ \text { Log Track }}}{\text { Her }}$ | DE-switch |

## Air Brake Rule

1029 (R). Running test as prescribed in Air Brakes Rules 1029
1029(A), 1029 (B) and 1029 (C) must be made before descending
grades as
$\begin{array}{ll}\text { Encina } & \text {-westward and east ward; } \\ \text { Telocaset } & \text {-westward and eastward }\end{array}$
-westward and eastward
Kamela

$$
\begin{aligned}
\text { ed by } \\
\hline \text { west }
\end{aligned}
$$

1030 (S). Inspection renuired by Air Brake Rule 1030 (C) must
made on all trains at La Grande. 1011 (R). Air brake test prescrilsed by Air Brake Rrule 1041
must be made on ralt trains heforpl lerving Encina or Kamela when
air hose has been parted or rngle cock turned. 10.12 (R). Retaining valves must be used on trains handled with
diesel locomotives with dynamic brake not in operation or when not equipped with pressure maintaining feature when descending
grades, as ofllows: grades, as follows:
Freight trains
Freight trains descending grades between Encina and Durkee
and between Hilk
galve and Huron must use valve for each fifty tons of train but in no case less than one-half
of alt retaining valves in train. If engineer finds it difficult to or anh retaining valives in train. if engineer finds it difficult to
control train tor to tharge train, he will request train crew to
turn up additional retaining valves necessary to insure safe conturn up additional retaining valves necessary to insure safe con-
trol of train, stopping train if necessary. Between Telocaset and Union Jct., and between Huron and Dun-
can, on trains averagng to exceed fifty gross tons per car, or
and can, on trains averaging to exceed fifty gross tons per car, or
trains handled by engines having one air compressor, one-half of
all retaining valves must be used. all retaining valyes must be used.
Retaining valves must be used
Retaining valves must be used consecutively from head end of
train. When retaining valves are used, freight and mixed trains will
use five minutes moving first mile after turning up retaining valves, four minutes moving second mile and three minutes mov
ing each mile thereafter, except where slower speed is otherwise ing each mile
prescribed.
1042 (S). On locomotives equipped with pressure maintaining
feature and dynamic brakes, both of which are operative, trains will be handled on descending grades between Durkee and Huron without the use of retaining valves.
Following will govern the use of retaining valves on freight
trains when handled on descending prades by diesel locomotives equipped with dynamic brake in operation without pressure main (a)
(a) Westward between Kamela and Huron and eastward be-
tween Kamela and Hilgard:

| 2 Unll Locomolivo <br> 1375 fons or less: None. Over 1373 tons: One rrtaining valve must be used for eacl) be used for each 55 tons in excess of 1375 tons. but not less than 15 retaining valves must be used. |
| :---: |
|  |  |
|  |  |
|  |  |

$\xrightarrow{\quad 3 \text { Unlt Locomolive }}$

##  None Over 2750 tone One retainani




(d) If due to any condition eng ineer or conductor considders a
particular train cannot be safely handled beyond Huron or Oxman partescribed in Paragraphs (a) and (b) of this rule without use
ao rese of retaining valves, trains mast be stopped and remain standing
ten minutes at Huron or Oxman to cool wheels and inspect train. (e) When use of retaining valves is required, these valves must
be used consecutively from head end of train. (f) Additional retaining values must be used in accordance
with provision of Air Brake Rule 1042 when in the judgment of with provisions of Air Brake Rule 1042 when in the
the engineer or conductor use thereof is necessary.
(g) Conductor must advise engineer number of cars, rofal ton (g) Conductor must advise engineer number of cars, total tonnage, average tons per operative brake, and location of loads and
empties in train. empties in train
(h) When retaining valves are used, freight trains will use five
minutes moving first mile after turning up retaining valves, foul minutes moving second mile and three minutes moving each mile
thereafter, except where slower speed is otherwise piescribed

1042 (T). Freight trains handled with diesel locomotives with ten minutes to allow wheels to cool and inspect train at the following points when retaining valves are required to be used beyond these points:

Oxman -Eastward
M.P. 279 - Eastward

Meacham—Westward
Huron -Westward
Huron -Westward.
When eastward freight trains atop at Motanic and remain
standing ten minutes stop need not be made at M.P. 279 to cool wheels and inspect train.

SPECIAL INSTRUCTIONS-THIRD AND FOURTH SUBDIVISIONS

## (JMATILLA, CONDON AND HEPPNER BRANCHES

5 (S). At The Use of Engine Whistle

(R). Switch Switch Lights
Umatill
Condon
Trains and engines must approach facing point switches on
these branches prepared to stop if switch is not in normal posi-
83 (R) Train Registering Exceptions
83 (R). Conductors of the followwing trains may register by
register tickel per Operating Rule 83 (A) :
Hinke
The Dalles

- Nirst-class trains.
Clesrancer
83 (S). Clearance must be received as follows:
The Dalles -Alt trains enroute Bend Branch must receive
B. N. clearance.
B. N. clearance.
$\begin{gathered}83 \text { (T). Trains from Heppner or Condon hranches need not } \\ \text { receive clearance to enter CTC territory at Heppner Jct. or }\end{gathered}$ Arlington. Such trains will be governed by signal indications and dispatcher.
Identification of Trains
89 (R). Westward trains between The Dalles and Crates must
make necessary identification of all trains met or passed.
93 (S). Yard limits $\begin{gathered}\text { Movements in Yards } \\ \text { Troutdale }\end{gathered}$

93 (T). At The Dalles, trains and engines may move against
the current of traffic excent when a first class train is due. Such
movements must be made at restricted specd.
Flag Protection
branches between
99 (X). On following branches between 6 A.M. and 6 P.M. daily,
a speed of 10 MPH must not be exceeded by all extra trains, approaching and moving on curves and where view is obscured, look-
ing out carefully at all points for track cars and men workin on ing out carefully
track without flag altotection. Speed on carves must be such as to
be able to sto be able to stop within one-half the distance track is seen to be
clear and whistle signal 15 (1) must be sounded frequently: and whiltle signal 15 (1) must be sounded frequen
Umatilla Branch;
Condon Branch. Heppner Branch;
103 (T). At The Dalles, public crosings, crosings must not be blocked longer than 10 minutes. When a train is to to med delayed be blocked
or out of the yard, crossings must be cut immediately.

104 (R). No. 14 turn-outs are installed at all dual control
withen in CTC territory except:
Biggs
-Siding switches
Biges -Siding switches
Quinton-East switch to siding.
Hinkle -Switchest
Hinkle - Switches to Passenger Track No. 1
101 (T). Switches will he set normally at:
Hinkle, junction switch, Umatilla Branch-for running track; Hinkle, wye switches-for running track;
Hinkle, switch at stem of Wye-for east leg of Wye.
101 (V). Main track derails are located at the following points:
Condon (M.P.44.2) Derail must be lined and locked in deraents are to be made over it.
move

101 (W). At Heppner, when ears are left on main track for
Kinzua Luinber Cor, switch must he lined and locked for chip
track to provide derail protection.
Centralized Traffic Control
269 (T). Referring to Special Instructions $269(R)$, push buttons
are located in relay houses: cated in relay houses
At West Biggs
At MP 188.0
At MP 184.5
Dual Control Switches
Dual Control Switches
275 (U). At Union Pacific controlled interlockings, listed below,
when control operator is unable to clear the signal and movement is anthorized as prescribed hy Rule e siog(a) or 606 (h), levers on
control macline must, whien possible, bc positioned for route to he used.
Selector lever on all dual-controlled switches over which move-
lent is to he made must te placed in HAND position and mut ment is to obe made must he placed in HAND position and must
not be restored to POWERR position until movement over the
switch has been completed Fortland Terminal

Electrically Locked Switches
$280(R)$. At Oregon Trunk Jct., junction switch and both switches
of cross-over between eastward and westward main tracks are of cross-over between eastward and west ward main tracks are
equipped with electric locks controlld b boperator at The Dalles.
Telephone is located at cross-over switches equipped with electrc ac cross-over switches.
Telephone is ocated at for trains from
Proceed indication on Signal A-951 in authority Proceed indication on Signal A-951 is authority for trains from
Bend Branch to proceed on westward track to The Dalles without Bend Branch to proce
reccipt of clearance.

## Routes Through Interlocking

605 (R). At Troutdale proceed indication of interlocking signal
located just west of junction switch will authorize eastward trains located just west of junction switch will authorize e eal
from Kenton Line to proceed to train order office.
Hot Box Detectors
$714(T)$. Referring to Special Instructions 714 (S), hot box
detectors are localed:
are located:
Location
MP 109.4.
$M P 124.9$
$M P 142.9$
$M P 10.5$

## Read Out $\begin{aligned} & \text { Allinana } \\ & \text { Allina } \\ & \text { Allina }\end{aligned}$ An

Close Clearances
Close Clearances
$799(\mathrm{R})$. There are close clearances above and at the side of
main tracks as follows, and in addition thereto, at platforms and main tracks as follows, and in addition thereto, at platforms and
other struuctures above and at the side of industry, stock and other
tracks. (See Operating Rule other structures above and at the
tracks. (See Operating Rule M.)

## 

 1042 ( U ). Retaining valves must be used on descending gradesAit Brake Rules.
as follows. as forlows:
Condon Branch, all trains, M.P. 35 to Arlington, all retaining valves must be used.
Retaining valves must be used consecutively from head end of train.
When retaining valves are used, freifht and mixed trains will
use five minutes moving first mile after turning up retaining use five rinutes moving first mile after turning up ratainining
yalves, four minutes moving second mile and three minutes mov valves, four minutes moving second mile and three minutes mov-
ing earc mile thereafter, except where slower speed is otherwise
prescribed.
M.P. 2.59 (Willametto Rive
Portland .

799 (T). At IIeppner, keep sharp lookout for $5^{\prime}-$ ". $^{\prime \prime}$ hor izzontal
imparived clearanee to unloading platform on trackage serving
Kinzua Corporation. Kinzua Corporation.
931 (U). EMD DI DI
ated on branch lines.
Track Restrictions
40 X (6900 series
 westwren
track. ocki. series locomotives must not be moved over turnouts at the
following location: following location:
Portland (Montavilla) -MP.5.90, team track east and west
 $934(\mathrm{~V})$. Referring to Special Instruction 9
tracks have curvature in excess of 30 degrees: Bonneville-Powerhouse spur
931 (W). Cars weighing in

Telephones are installed at following locations:
Switch Tenders Building Randolph St.; Crossover at Clark St.;
Crossover at Irving Dock Elevator;
Globe Dock Elevator, near track 1. Trains and engines moving from East Portland to Albina may
enter Running tracks 1 or 2 on proper interlocking signal indi-
cation Trains or engines moving from Albina to East Portland mas
enter Running tracks 1 or 2 on receipt of proceed signal given
 engines must stop clear of swilches and cross-overs at Harding
end and Randolph streets
Engines leaving R
Engines leaving Running track 1 or 2 at any industry between
Albina and East Portland must report by telephone to operator
East Portland after running track is East Portl
erly lined.
A train or engine must not enter Running track 1 or Running
track 2 at any intermediate location, or cross from one runing track to the other without permission from operator at East
trant
Portland O Perating Prack to to other Rerate 513 will apply.
Portlandal porating
Normal position of all swithes
Normal position of all switches on these tracks between Albina
and East Portland is for the running tracks. Switchtender at Albina must not give proceed signal to a train
or engine moving beyond Albina Avenue to enter running tracks or engine moving beyond Albina A Aenue to enter running tracks
without first securing permission from operator at East
Portwand nor may operator permist East Portland clear interlocking signal or a train or engine which is to move beyond interlocking limits
to enter these tracks without first notify ying switchtender at
albina to enter
Albina.
Operator East Portland and switchtender Albina will arrange
for movement of trains or engines on right hand track in direction of their movement, except in emergency or for movemen Operator East Portland will maintain a record on prescribed
Orm showing occupancy of Running tracks 1 and 2 and oper
form Orperator East Portand wil manintain a record on prescribed
form showing occupanyy of Running tracks 1 and 2 and oper-
ators transfer must include trains or enkines which have not
cleared these tracks when transfer is ators' transfer must include trains or engine
cleared these tracks when transfer is made.

Railroad Crossings and Junctions
98 (R). Trains and engines must be coverned by the following
at the railroad crossings and junctions indicated.


Handling Cars Ahead of Engine
101 (R). Cars must not be shoved ahead of engine through tun-
nel between St. Johns Jct. and Peninsula Jct.
Normal Position of Switches

104 (T). Normal position of switch to Albina Fuel Co. Spur is
for Barker Mfg. Co. lead. 104 ( X ). Cross-over switches on tracks 21 to 26 inclusive must
be left lined for straight track after having been used.
Dual Control Switches

275 (U). At Union Pacifici controlle I interlockings, Listerl below,
when control operator is unable to clear the sijnal and movement
 is azthor
control
le used.
le sict.
be used.
Selector lever on all dual-controlled switrhes over which
movement is to be made must he placed in HAND position until
Selector lever on all dual-controlled switr
movement is to be made must he placed in HAA HA
movement over the switech has heen completed.
East Portland
Portland Terminal
hand or lantern signals should be used instead of whistle signals.)
For Albina
$\square$
 For East Secon Street.... o o o
For B. N. East tide.
hen the signal indicates Broceed, the whistle When the signal indicates Proceed, the whistle signal must not
be sounded. 93 (V). Two parallel tracks between East Portland and Albina
are designated as: Running track 1—track nearest river;
Running track 2 2-track farther from Running track 2-track farther from river.
hese tracks are signalled for movement in both

605
605 (S). To indicate the route to be used through interlocking,
he following whistle signals will be used At East Portland:


Movements East Side Freight Terminal... oo o $\overline{\text { or }}$ Movements from Albina to East Portland will not sound whistle
signals for route unless governing signal indicates Stop and no
conficting movement is evident. conflicting movement is evident.
Close Clearances

799 (R). There are close clearances above and at the side of maner structure follows, and in addition thereto, at platforms and tracks. (See Operating Rule M.)

| Location | Structure or obstruction | Clearance of engine or car is close at- |
| :---: | :---: | :---: |
| M.P. 15.82 | Bridge. | Side. |
| M.P. 10.25 | Underpass handrails(N.F. 162 nd) Underpash handris |  |
| M.P. 5.43 | Overheid bridge (N.F.82nd Ave.) | Top. |
| M.P. 5.01. | Overhead bridtre (N.F. 7 7th Ave.) | Top. |
| ${ }_{\text {M.P.P. }}^{\text {M. }}$. 65 | Overhead bridge ( N.F. Halsey) | ${ }_{\text {Topp }}^{\text {Top and side. }}$ |
| M.P. 4.14. | Overbeud bridge (N.E.E.60th Ave.) | Top and side. |
| M. P. 3.79 | Overhead bride ( (N.F.5.53rd Ave.) | Top and side. |
| M.P. 2.86 . | Overhead bridge (N.F. 37 th Nvo | Top. |
| M.P. 2.59 | Overhead bridge (N.F.33rd Ave.) | Top. |
| M.P. 0.43 (Willamette River) <br> Portland. | Bridge ... ${ }^{\text {depet }}$ - | ${ }_{\text {Sop }}^{\text {Side. }}$ / and side. |

799 (U). At south end of Union Station, Portland, clearance is very close and will not clear a man on side of car between lracks
1 and 2,3 and 4,5 and 6,7 and 8,9 and 10 from interlocking signals to point 100 fect north of the crossing
799 (V). Cars or loads of excessive height or width must not be
placed under shed on Rip tracks 1,2 or 3 , under load shifter or

> Turning Cars

799 (W). When necessary to turn cars on turntable, they must
be placed on the turntable and removed from the turntable from
the cast end.
the cast end. Switching Operations
Switching Onerations
808 (U). At Terminal 4, when Carcill switch engine is, tied up
on Elcvator 7 or this track is blocked by Carcill Company's motor on Elcvator 7 or this track is blocked by Carcill Company's motor
vehicles. Elevator 9 must be used for switching movement west vehicles, Elevato
of the elevator.
934 (T). On tracks listed below, only engines of types shown
may be used: (Note-following are classified as DE-Switch engines; Alco
road-switch units Nos. $1280-1295,1000 \mathrm{HP}$ units Nos. $1000-$
road-switch units Nos. 1280-1295, 100 HP units
$1095,1100-1198,1200-1210,1800-1865$ and $1870-1877$.)

93 (U). The following instructions govern while using track-
age of Portland Terminal Railroad:
Trains and engines using tracks 1 to 10 inclusive, Portland Union Station, must move at restricted speed when passing a t rain
receiving or discharging passengers, and must not cross High receiving or ischarging passengers, and must nasser station unless proceed sisnal is received from
Station master or his assistant or preceded by a member of the
stat station master or his assistant, or rreeceded by a member of the
crew when passage over the High Shed is seen to be clear and it
is crew when passage over the
is safe toproceed.
Interlocking at south end of freight and passenger yards governs all trains and engines entering or leaving yards.
When signal indicates Stop, the following whistle sign
be used to call for desired route: (When conditions are favorable,

piration of time interval, indicator lamp will light to indicate time
interval has expi:ed. If signal does not then change to permit
train train or engine to proceed, member of crew will signal engineer to proceed in no rain oreng is approaching on conflicting routes Sce Operating Rule 613

## Drawbridges

98 (U). Trains and engines arteres stopping, at stop signs must
not proceed onto draw span of bridge between Montesano and South Montesano until they have called for, received and ac-
 derail located 195 feet west of trestle leading to draw wridge. Pur-
ing elertain hours each day draw span will be left open for river
traffic and derails will be set in derailing position. If necessary traffic and derails will be set in dorailing position. If necessary
for train or enpine to use drawlridge during such hours, notify
Agent alberdeen or dispatcher to call drawlridge operator, 98 (V). At Tacoma, all trains and engines after stopping at stop signs must not proced onto draw span of bride e until they have
called for, received and acknowledged proceed signal from bridge called for
tender.

Flag Protection
99 ( X ). On following branches between 6 A.M. and 6 P.M. daily,
speed of 10 MPH must not be exceeded by all extra speed of 10 MPH must not be exceeded by all extra trains ap-
proaching and moving on curves and where view is obscured, lookproaching and moving on curves and where view is obscured, look-
ing out carefully at all points for track cars and men working on track without flag protection. Speed on curves must be such as
to be able to stop within one-hall the distance track is seen to be
clear and whistle signal Olymia Branch;
Ol) Olympia Branch;
Grays Harbor Branch.
Barge Operations
101 (S). At Scattlc rail-barge docks, Hrarbor Island, clearance
 he barges. Employes must not ride on side, end or top of cars
being moved on or off barges beyond "Impaired Clearance" signs. Enkine foreman or barge-master must rececive permission from
barge company supervisor before any movement is masle on or of barge company supervisor before any movement is masle on or off
barges. All cars must have air brakes cut in and operative when moving on or off barges and all movements must be made with
extreme care xtreme care.
To avoid im
To avoid dimproper coupling of cars against bumper couplers at
end of barcres, no coupling will be made with more cars than the arge track will hold, not including empty reacher car
Engines are not permitted on apron of barge slip.

$$
\begin{aligned}
& \text { Movements at Olympia }
\end{aligned}
$$

103 (UJ). On Olympin Branch, between Olympin City Limits and
East Olympia, county ordinance provides the following:

 lruin at tny\} lime.
2. When amy switching mavement aeross any grale crossing
 hrufficillas clearrell the crossing.
B. No car may be left standing willinn 2.5 feet of street or roul
rinit,of-way live except on spur trucks or side tracks serving in-
districes.

103 (X). At Olympia, City Ordinance relating to the movement
of railroad trains and railroad traffic provides for the following: 1. No car or cars are to be kicked or dropped over any street grade crossing, or along tany tracks extending along any streets
or immediately adjacent to any streets.
 ower umy strect arossingy not wrotectec by aztomatic crossingy
siignal levices.
3. No locomotive, railroad car or cars may be left unattended 3. No locomotive, railroad car or cars may be left unattended
on any main track having a made of $1 \%$ or more. 4. No street or street crossing may be blocked to vehicular
traffic for more than 5 minutes at any time.
5 5. Not more than 3 consecutive street
6. Not more than 2 consecutive street intersections may be
blocked by any standing train at any time. 7. No switch move may exceed a speed of 5 MPH at any intersection within the City of Olympia. 8. When switch movements across grade crossing have been
completed and the crossing cleared, reverse movement across such crossing may not be made until all accumulated vehicular traffic at the crossing shall have cleared the intersection
9. Switch movements of engine and 5 cars only may be moved
across the following crossing betwen the hours of
and 8.150 A.M. and 8:15 A.M., 11:50 A.M. and 12:20 P.M., h2:40 P.M. and $1: 05$
P.M., 3:25 P.M. and 3:45 P.M. and between 4:50 P.M. and 5:30

Last Union A venue
Columbia Street at
West Seventh
Legion Way
East Fourth A venue
West Seventh
East State Avenue
10. No public road or street crossing may be blocked to ve-
hicular traffic by any standing engine, car or train during the hicuar traffic by any standing engine, car or train during the
hours prescribed in paragraph 9 above. 11. No car may be left standing on any track within 25 feet of
a street right-of-way-line, except on spurs or sidings serving The items listed above are in addition to any other regulations overning railroad tra es a heavy penalty.

Public Crossings
103 (Y). At Fifteenth Street, Tacoma, all trains and engines
must stop and a member of the crew must be sent ahead to act must stop and a mem

104 (T). Switches will be set norm
Tacoma Jet., junction switch- for C. M. St. P. \& P.;
berdeen, switch at end of double track - for eastward
South Montesano, wye switch on Montesano Branch-for west leg of wye
Helsing Jct., junction switch-for U. P. main track.
Dual Control Switches
27. (U). Al Unim Paci fit controlled interloctingys, , isted below.
 control
usechl.
Sele Selector lever on all luat-controlled switchess over which move-
 switell has been completecl.

$$
\begin{aligned}
& \text { Blacki River } \\
& \text { Aberleen IJrawhrilge }
\end{aligned}
$$

Staff System

301 (R). Movements on Olympia Branch are governed by Staff system.
Single stafl will be used, located in stafl box on right side of engines must secure this staff before using Olympia Branch east of Union A venue, City of Olympia, and must retain staff unti
movement is completed. Trains or engines mus
ater Yard or Olympia without having staft in their possession When such movement
staff will be obtained.

$$
\begin{aligned}
& \text { After movements are completed, staff must be placed in staff } \\
& \text { ox and securely locked. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Interlocking } \\
& \text { 60.5 ( } \mathrm{T} \text { ). To indicate the route to be used through interlocking, }
\end{aligned}
$$

$$
\begin{aligned}
& \text { T). To indicate the route to be used th } \\
& \text { owing whistle signals will be used: } \\
& \text { it Argo }
\end{aligned}
$$

From yard lead . $\qquad$ $\stackrel{\circ}{\circ}$


## SPECIAL INSTRUCTIONS-SIXTH SUBDIVISION

YAKIMA, SUNNYSIDE, TEKOA, PLEASANT VALLEY, WALLULA, MOSCOW, CONNELL,
POMEROY, TUCANNON, PENDLETON, DAYTON, WALLACE, AND SIERRA NEVADA BRANCHES

USe of Eng ine Whiste
15 (T). Within the city of Enits of She Shistle
cane, Pendleton and Pomman or interlocking operator, or to prevent accident not other wise avoidable.
At Walla $W$. rossings at West Cher use of the engine whistle at the public
weandenerst of Mill Csociation just
Creek Bridge, is prohibited except to prevent west of Mill Creek Bridge, is
cident not otherwise avoidable.
27 (R). Switch lights will not be used Dayton,
Sierta $\begin{array}{ll}\text { Sierra Nevada, } & \begin{array}{l}\text { Pleasant Valle } \\ \text { Pucannon, } \\ \text { Pendleton. }\end{array}\end{array}$ Trains and engines must approach facing point switches on
these branches prepared to stop if switch is not in normal position. 83 (R). Conductors of the following trains


Eastward B. N. trains leaving Union Pacific tracks via east lep
of wye at Wallula will register ly repistering ticket at Attalia Conductor of such trains will report arrival at Attalia by tele phone to operator, Wallula
83 (S). Clearance Form A must be received as follow Ayer $\quad$-All trains;
B. N. Crossing-All westward Sixth Subdivision trains Dishman - All westward Tekoa Branch trains Walla Walla-All trans;
Wallula -All eastward Wallula Branch trains;
Wallula $\quad$ AAll eastward Yakima Branch trains. 83 (T). Trains need not receive Clearance Form A as required
by Operating Rule 83 (B) at: East Spocane,
Hooper Jct., East Spokane
Hooper Jct.,
Tucannon, Tucannon,
Starbuck,
La Crosse,

Pomeroy,
Bolles,
Richl
Bolles,
Rinchland Jct.,
Seltice,
Colfa,

| 83 (U). Union Pacific trains enroute from Fast Spokane to C.M.St.P.\&PP. at Manito must receive C.M.St.P.\&P. clearance in addition to U.P. Clearance at Dishnnan. <br> All trains enroute from Plummer to Union Pacific at Manito must receive U.P. clearance at Plummer. <br> Well. clearance recerved at misiman by trains enroute to Watace Branch confers same authority on Wallace Branch as when received at Manito or Plummer Jet. $U . P$ clearrance received at Plummer tha <br> same authorily on Tekoa Branch as when received at Manits |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Yard | Limits |  |
| 93 (W). Yard limits at Midvale include entire Sunnyside |  |  |  |
| Railroad Crossings and Junctions <br> 98 ( R ). Trains and engines must be governed by the following at the railroad crossings and junctions indicated: |  |  |  |
| on | Railroad Crossed, of Junction With | Trains Which Have Precedence | How Governed |
| Maiengo. (M.P. 306.6) | C.M. St. P. \& P. |  | Automatic block signals. |
| Spokane. B. N. Crose ing (M.P. 369.2) | B. N. |  | Interlocking. |
| $\begin{gathered} \text { Spokano. B. N. } \\ \text { Crossing } \end{gathered}$ | B. N . |  | ^utomatic Interlocking Special Instructions 98(W). |
| Manito. (M.P. 143.7) | C.M. St. P. \& P. |  | Automatic block signals. Special Instructions $98($ X $)$ |
| Gartield. (M.P. 95.4) | B. N. | U.P. | Stop signs. |
| Oakesdale. <br> (M.P. 39.68) | B. N. | U. P. | Stop sig |
| Oakesdale. (M.P. 39.65) | B. N. | B. N . | Stop signa. |
| Tbornton. M.P. 30.7) | 13. N . | U. P. | Gato. |
| Walla Walla (M.P. 47.2) | B. N. | U.P. | Stop gigns. |
| Walla Walla. (M.P. 46.6) | w.w.v. | U. P. | Gato. |
| Iangdon (M.P. 44.2) | w. w.v. | U. P. | Gate. |
| Milton. (M.P. 36.3) | w. w.v. | U. P. | Gat |
| Parker. (M.P. 91.3) | B. N . |  | Automatic Interlocking. |
| Donald. (M.P. 89.35) | B. N. (gantlet track). |  | Automatic Interlocking. Special Instruction 613 (S). |
| Garrett. (M.P. 28.7) | w. w.v. | U. P. | Gate. |
| Dayton. (M.P. 13.00) | B. N. | U. P. | Stop signs. |
| Dayton. (M.P. 13.01) | B. N . | U. P. | Stop signa. |
| Pullman. (M.P. 19.3) | B. N . | U. P. | Stop gigns. |
| Wallace. (M.P. 80.4) | B. N . | U.P. | Stop signs. |
| Wallace. (M.P. 80.6) | B. N . | U. P. | Stop signs. |
| $\underset{\substack{\text { Plummer Jct. } \\ \text { (M.P. 16.2) }}}{ }$ | C. M. St. P. \& P. |  | Special Instructions 98 (Y). |

98 (W). At Spokane, over B. N. Crossing on old yard lead,
movements are governed by automatic interlocking signals. If movement is delayed after entering approach scction to this cross-
ing, signal may resume Stop indication at expiration of time ing, signal may resume Stop indication at expiration of time Push buttons, located on signals, may be operated to obtain Emergency release push button is located near crossing. In Emergency release push button is loced near crossing. In
structions are posted in box. 98 (X). At Manito, junction switch will be lined normally for
movement from Union Pacific to C.M.St.P.\&P. Upper unit of movement from Union Pacific to C.M.St.P.\&P. Upper unit of
Block Signal 1437 governs movement from Union Pacific to Block Signal
C.M.St.P. 8 .
98 (Y).At Plummer Jct. movement from Union Pacific connec-
tion to C.M.St.P.\&P. main track is governed by dwarf signal at clearance point on U.P. connection. When illuminated " S " is displayed, switch may be lined. If signal then displays proceed indi-
cation, movement may be made to C.M.St.P.\&P. main track.
98 (Z).At Drawbridge Mrawlridges
98 (Z). At Drawbridge M.P. 23.45, Wallace Branch, after stop-
ping at stop sign, train must not proceed until authority is received from bridge tender over telephone located at stop sign,
except that if such authority is not received except that ir such authority is not received, a member of crew
must determine that draw span is properly closed and locked, and must determine that draw span is properly
give proceed signal when safe to proceed.
Flag Protection
99 (X). On following branches between 6 A.M. and 6 P.M. daily,
a speed of 10 MPH must not be exceeded by all extra trains ap proaching and moving on curves and where view is obscured,
looking out carefully at all points for track cars looking out carefully at all points for track cars and men working
on track without flag protection. Speed on curves must be such as
to be able to to be able to stop within one-half the distance track is seen to be
clear and whistle signal 15 (1) must be sounded frequently:

Pendleton Branch)
Connell Branch):
103 (Z). The following wicl Crossings
public crossings named bern trains and engines at the

| Looation | Instructions |
| :---: | :---: |
| At Spokiale, within city limits. | Traiins, engines or cirs must not crossings longer than five mirtutes. ment will be storped longer thau |

 Il engines using switching tracks must stop clear of
rososing and member of frew wall ascortain that flashing ght signals are operating and bells ringing before proceding over crosing. Cars must not be left within 30
feet on either side of crossing. Unless absolutely necessary, movements across gtreet
must not be made botwern $6: 00 \mathrm{AM}$ and $8: 00 \mathrm{AM}$,


Spokane--Monroe Streot.
IItoward Street.
Mallon Avenue.

## Spokirne- $H_{\text {andillon }}$ Streel on Taylor

 Streel on TaylorEdwarts Compun spue tracks.s.
Dinision stret ot
Catrilldo.
ckoo-County road at
junction sitct to
McGoldrick's Spur.

Member of crey must be on ground and stop vechicular
Irafic beforso movement is midic by train or encinc over


Sop mosel be mate and member of crew h.s. are in operation before occtpyints .

fore passing and may then proceed at restricted speed to signal at
opposite end of protected territory, looking out for damaged rail
or obstruction, and report enst bat opposite end of protected territory, looking out for damaged rail
or obstruction, and report must be made to train dispatcher at first
opportunity. opportunity.

Interlocking
605 (U). To indicate the route to be used through interlocking the following whistle signals will be used:


613 (R). At Columbia River Bridge, M.P. 7.44 Yakima Branch, 613 (R). At Columbia River Bridge, M.P. 7.44 Yakima Branch,
when a train is stopped by semi-atomatic interlocking sisnal, a
flagman must be sent to drawbridge to give proceed signal if deflagman must be sent to drawbridge to pive proceed signal if de-
raiil and draw span are properly closed. Two long sounds of engine
whistle must be sounded before proceeding, and movement must rail and draw span are properly closed. Two long sounds of engine
wistle must be sounded before proceeding, and movement must
be made at restricted speed.
613 (S). At Yakima River Bridge, M.P. 89.35, Yakima Branch,
.
trains and ent Yaes are giver Bred by aut.onatic interlocking signals,
and must approach gantlet track at restricted speed. A train or
and and must approach gantlet track at restricted speed. A train or
engine stopped by an interlocking signal must comply with Oper-
ating Rule 613. If signal does not change its indication after one engine stopped by an interlocking signal must comply with Oper-
ating Rule 63 . .f signal does not change its indication after one
minute, flag protection must be provided for movement between minute, flag protection must be provide
home signals governing gantlet track.

Close Clearances
799 (R). There are close clearanceses above and at the side of
main tracks as follows, and in addition thereto, at platforms and other structures above and at the tide of industry, stock and othe

| Location | Structure or obstruction | Clearance of engine or car is close at- |
| :---: | :---: | :---: |
| Strith Subdivision |  |  |
|  | Tunnel No. 7 | Top and side. |
| M.P. 275.1 | Tunnel No. 10 | Top and side. |
| M.P. 275.97 | Tunnel No. 11 | Top and |
| M.P. 276.2 | Tunnel No. 13 | Top and side. |
| M.P. 276.48 | Tunnel No. 14 | Top and side. |
| ${ }^{\text {M.P.P }} 2888.36$ | Overbead bridgo | Top and side. |
| ${ }^{\text {M.PP }} \mathrm{P} 28878$ | Overhead bridge | Top and gide |
| M.P. 292.07 | Tunnel No. 16. | Top and side. |
| M.P. 294.37 | Tunnel No. 17. | Top and side. |
| M.P. 305.62 | Overbead bridge | Top and side. |
| M.P. 325.70 | Overbead bridge | Top and 8 |
| M.P. 337.20 | Overbead bridgo | Top and 8 |
| M.P. 352.13 | Bridge |  |
| M.P. 353.57 | Overbead bridge | Top. |
| M.P. 353.94 | Overboad bridge |  |
| M.P. 357.48 | Overhaed bridge |  |
| MP. 366379 | Overhaed bridge | Sop and side. |
| Spokane |  |  |
| Spokane | Umbrella shed Track 2. | Side. |
| Spokane | Umbreila shed Track 7. | Side. |
| Spokane. | Umbrella shed Track 9. | Side. |
| Spokane | Umbrella shed Track 11. |  |
| Spakane. | Market Street bri | Tod |
| okane. | Division Street brit |  |
| Spokane. | Tunnel, westward track |  |
| Spokan | Tunnel, east ward track | Top and side. |


| Location | Structure or obstructlon | Clearance of englne or car Is close at- |
| :---: | :---: | :---: |
| Yakima Branch |  |  |
| M.P. 7.44. |  | Top and side. Side. <br> Top and side <br> side |
| M.P. 14.16 |  |  |
| M.P 16.06 |  |  |
| M.P. 24.31 | Bridge <br> Overhead bridge | Top and side Side. |
| M.P. 53.36 | Bridge. Bridge |  |
| M.P 56.83 | - | Side. |
| M.P. ${ }_{\text {M }} 58.194$ | - $\begin{aligned} & \text { Bridge } \\ & \text { Bridge }\end{aligned}$ |  |
| M.P. 73.03 | - Bridge | Side Side. |
| M.P. 73.30 | Bridge. Bridge. | Side. |
| M.P 89.35 | Bridge <br> Overhad briolde. | Top and side Top. |
|  |  |  |
| Street ............... | Trafic light. | To |
| Tekos Branch |  | SideSideSidel |
| M.P. 19.96 |  |  |
| M.P. 77.23 |  | ( $\begin{aligned} & \text { Sideo } \\ & \text { Top and nide. } \\ & \text { Top and side. }\end{aligned}$ |
| M.P. 90.27 |  |  |
| M.P. 93.01 |  |  |
| M.P. 98.03 | Overhoad Bridge | $\xrightarrow{\text { Top. }}$ Side. |
| M. P. 112.28 | Overhead bridge |  |
| M.P. 11.579 | Bridgo. Overhaed bridge | $\begin{aligned} & \text { Side. } \\ & \text { Side } \end{aligned}$ |
| Moscow Branch |  | Top and side. <br> Top. <br> Top and side. Top. |
| M.P.P. 8.54. | Bridge Bridge. |  |
| M P. 1897 | Overhead bridge |  |
| M.P. 19.27 |  |  |
| Wallace Branch $M . P .23 .45 \ldots$ |  | Top and side. |
| M.P. 55.56 . |  | Side.Top and side. |
| M.P. 58.01 | - Bridge |  |
| M.P. 63.48 |  | Top and side Top and side. |
| M.P. 64.03 | Bridge.Bridge | Side. |
| M.P. 79.36 |  | Top and side. 'Top and side |
| Burke station to end of track. | Vari |  |
| PM.P. 1.51 | Bridge <br> Overbead bridge. | Top and side. Top. |
| Pendileton Branch |  |  |
| M.P. 0.51 | Bridge <br> Bridge <br> Overhead birdge | Top. <br> Top and side. |
| M.P. ${ }_{\text {M.P. }} 74.12 .81$ |  |  |
| Wallula Branch | Overhead bridge Bridge | Top and side.Side. |
| $\begin{aligned} & \text { M.P. } 10.35 \\ & \text { M.P. } 14.32 \end{aligned}$ |  |  |
| Coonnell Branch |  | SideTop and side. |
| $\begin{aligned} & \text { M.P. } 15.13 . \\ & \text { M.P. } 15.74 . \end{aligned}$ |  |  |
| 799 (Z-2). At Spokane Union Station, extreme caution must be used when handling freight equipment on any track to know equipment will clear umbrella sheds and platforms. <br> 809 ( T). At Spokane Union Station, when passenyer equipment is left unattended, hand brakes must be set on each car and on enyine. <br> 934 ( T ). On tracks listed below, only engines of types shown may be used: <br> (Note-Following are classified as DE-Switch engines: Alco road-switch units Nos. 1280-1295; 1000 HP units Nos. 1000-1095, $1100-1198,1200-1210,1800-1865$ and 1870-1877.) |  |  |

21
934 (U). EMD DDAtioX ( 6900 series) units must not be oper-
 fi90) series locomotives must not be moved over turnouts at the following locittion: ${ }^{S}$ pokiane-No. $y$ turnouts out of main track Union Station area. 934 (V). Referring to Special Instruction 934 (S), following $\begin{aligned} & \text { tracks have curvature in excess of } 30 \text { degrees: } \\ & \text { Spokane } \\ & \text {-Spokane Flour Mill, Track }\end{aligned} 32$.
Yakima Branch
Pendleton Branch
Palla Walla
-Track 58, Walla Walla Poultry Association -Track 67 , Walla Walla Canning Co.
-Track 66 , Walla Walla Canning Co.
934 (X). Referring to Special Instructions 934 (R), All Subdivisions: following locations, 85 foot trailer flat cars may be
At the ond onder
handen curves in excess of 16 degrees as provided therein: Walla Walla, track serving rail trailer facilities.
934 (Z). Pile driver 900321 must not be handled on Connell
Branch between Hooper Junction and Connell.
Air Brake Rules
1029 (S). At Spokane Union Station, passenger trains will
make running air test only after leaving the elevated structure. 1041 (R). Brake pipe test, as prescribed in Air Brake Rule 1041,
must be made on all freight trains before descending crade Wesmust be made on all freipht trains before descending grade Wes-
ton to Barrett, Relief to Starbuck, Alto to Menoken, Crest to Col-
to fax, Plummer Jct. to Co Cataolet, Burke to Wallace, Sierra Nevada
Branch end of track to Bradley. 1042 (V). Retaining valves
as follows: On all trains Crest to Colfax, Relief to Starbuck, Weston to
Barrett, Burke to Wallace and Sierra Nevada Branchend of track
to Bradley, all retaining valves Ba Bradley, all rewaining values must be used
On freight trains descending grades Micat
On freight trains descending grades Mica to Chester and Dark-
nell to Rockford and on freight and mixed trains Jerita to Hay,
Alto to Menoke and
 ceed fifty gross tons per operative brake may be handled without
the use of retaining valves. On trains averaging to exceed fifty gross tons per operative brake, one half of all retaining valves
must be used
Retaining valves must be used consecutively from head end of train, $\begin{aligned} & \text { When retaining valves are used, freight and mixed trains will }\end{aligned}$ use five minutes moving first mile after turning up retaining
valves, four minutes moving second mile and three minutes movvalves, four minutes moving second mile and three minutes mov-
ing each mile thereafter, except where slower speed is otherwise ing each mibed.
prescribed

## SPOKANE INTERNATIONAL RAILROAD COMPANY

## fokane subdivision and coeur d'alene branch

Use of Engine Whistle
15 (U). Within the city limits of Spokane, it is unlawful to sound engine whistle except to signal flagman or interlockin
operator or to prevent an accident not otherwise avoidable.

83 (S.). Clearance Form A must be received as follows:
B. N. Crossing-all cast ward trains.
Railroad Crossings and Junctions

98 (R). Trains and engines must be governed by the following

| Location | Railroad Crossed | Trinins <br> Which Have <br> Precedence | How Governed |
| :---: | :---: | :---: | :---: |
| Spokane. (M.P. 0.03) | U. P. | U. P. | Stop Signs. |
| Spokane. (M.P. 0.04) | 1. N . | B. N . | Stop Signs. |
| Grand Junction (M.P. 21.99) | в. ${ }^{\text {¢ }}$. | B. N . | Stop xign. |
| Grand Junction | C. M. St. P. \& P. | S. I. | Stop signs. |
| Sandpoint (M.P. 75.2) | B. N. | B. N . | Stop signs. |
| Bonners Ferry. (M.P. 109.4) | B. N. | B. N. | Stop signs. |
| Coeur d'Alene Branch Gibbs. (M.P. 7.79) | B. N. | $\underset{\substack{\text { B. N., } \\ \text { C.M.St. } \\ \text { P. \& P }}}{ }$ | Stop xigns. |
| Coeur d'Alone (M.P. 8.71) | B. N . | B. N. | Stop signs. |

Flag Protection
99 (X). On Coeur d'Alene Branch between 6 A.M. and 6 P.M.
daily, a speed of 10 MPH must not be exceeded by all extra trains
 approaching and moving on curves and whcre view is obscured,
looking out carefully at all points for track cars and men working
on track without flag protection. Speed on curves must be such on track without flag protection. Speed on curves must be such
as to be able to stop within onc-half the distance track is seen
to be clear and whistle signal 15 (1) must be sounded frequently. Public Crossings
103 (2). The following will govern trains and engines at the
public crossings named below:

| Location | Instructions |
| :---: | :---: |
| Spokane, within city limits. | Traing, cngines or cars must not be stopped on street crosings longer than five minutes. If it is evidert movement will be stopperl longer than five minutes, crossing must be cut to aillow vehiculiar trallicic to proceed. |
| Spokano- <br> Monroo Street Howard Street Mallon Avenue Division Street | Member of crew must bo on ground and stop vebicular traficic movement before movemont is made by train or engine over crosings sxcept wbere crosing is prol ceted by automatic Gasbing light signals tion. |
| SpokaneHamilton Streot | Manually-controlled fashing light crossing signal must bo activated bofore moving over crossing on Sl spur. Switch key controller located on signal mast west of crossing. |
| Sandpoint- | Member of crow must bo on ground and stop vehicular traffic bofore switch movements are made on all street crossings. |

is 104 (Z). At Eastrmal Position of Switches
is for east leg of wye. Duall Control Switehes
275 (U). At Union Pacific controlled interlocking, listed below,
when control operator is unable to clear the signal and movemet When control operator is unable to clear the signal and movement
is authorized as prescribed by Rulc 60 (a) or ( 60 ( $)$ (b), levers on control
used.
und
Sclector lever on all dual-controlled switches over which move-
ment is to be made must be placed in HAND position and must ment be tostored to POWER position until movement over the
not be mast be place in
swit switch has been completed.
B.N. Crossing (Spokane)

Close Clearances
799 ( R ). There are close clearances above and at the side main tracks as follows, and in addition thereto, at platforms and
other structures above and at the side of industry, stock an other tracks. (Sec Operating Rulc M.)

| Location | Structuro or Obstruction | Ciearance of engine or car is closo at- |
| :---: | :---: | :---: |
| M.P. 32.70 | Overlead brid | Top |
| M.P. 41.14 | Overhead bric | Top an |
| M.P. 41.17 | Overhead brid | Top and sides. |
| M.P. 74.7 | Street light pos | Top and gido. |
| M.P. 85.9 | Bridgo. | Top and ailies. |
| M.P. 1011. | Overbaad bridgo. | Top a |
| MP P 11459 | drimg | Top and sides. |
| MP. 114.99 | Tunnel No. | Top an |
| M.P. 14.93 | Tunnel No. 2 | Top a |
| M.P. 177.1 . | Tunnol No. 4. | pan |
| M.P. ${ }^{\text {P }}$ | Bridgo | nd |
| M.P. 136.1 | Bridge | Top and sides. |
| M.P. 6.73. ....... | Ovorhead bridge | Top and gides. |
| M.P. 6.76 | Overhead bridge | sides. |
| M.P. 6.91 . | Overhend brid |  |
| M.P. 8.26 . | Overhcad bridgo. | Top and sides. |

$$
809(T) .
$$

809 (T). Cars must not be left standing on west leg of wye at
Eastport unless securely chained to
rating of diesel locomotives in freight service in tons of 2000 pounds Total weight of train exclusive of locomotive, which the different classes of yocomotives will haul in each direction between
stations named, under favorable weather conditions Rating shown is for single unit. If more than one unit, rating of com-
binad units will govern.

|  |  | $\left\|\begin{array}{c} \text { c0.61 } \\ \text { SL50 HP } \\ \text { ALCO DLL55 } \end{array}\right\|$ |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 3000-3047 \\ & 3000 \text { HP } \\ & \text { EMD SD4D } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| first subdivision |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Iluntington to Durkee | 4050 | 4000 | $3: 880$ | 1500 | 1720 | 2850 | 1750 | 2000 | 1880 | 1900 | 2000 | 2500 | 3350 |
| Durkee to Encina. | 1910 | 1900 | 1880 | 700 | 820 | 1320 | 850 | 950 | 900 | 900 | 050 | 1150 | 1500 |
| $\mathrm{Encina}_{\text {Powder }}$ North | 8000 | 8000 | 8000 | 3100 | 3450 | 5650 | 3450 | 4000 | 3300 | 3800 | 4000 | 4800 | 6450 |
| North Powder to Telocasest | 4050 | 00 | 3980 | 1500 | 1720 | 2850 | 1750 | 2000 | 1880 | 00 | 2000 | 2400 | 3250 |
| Telocase to La Grande | 8400 | 8400 | 8400 | 3300 | s00 | 595 | 3600 | 4200 | 4100 | 4000 | 4200 | 5050 | 6800 |
| La Grande to Union | cL | CL | cL | CL | CL | CL | CL | CL | CL | CL | CL | CL | cL |
| Union Jct. to Tolocaset | 2750 | 2750 | 2750 | 1050 | 100 | 195 | 1200 | 1400 | 1350 | 1350 | 1400 | 1700 | 2250 |
| Tolocaset to Balker | 5800 | 5800 | 5800 | 2300 | 2500 | 4700 | 2500 | 2950 | 2850 | 2800 | 2950 | 3500 | 4700 |
| Bakor to Encina | 2750 | 2750 | 2750 | 1050 | 1100 | 1980 | 1200 | 1400 | 1350 | 1350 | 1450 | 1700 | 2250 |
| Encina to Iluntington | CL | CL | cL | CL | cL | cL | CL | CL | CL | CL, | CL | CL. | CL |
| SECONDSUlidivision |  |  |  |  |  |  |  |  |  |  |  |  |  |
| La Grande to Hilgard | 1820 | 4820 | 4820 | 1820 | 2080 | 3400 | 2100 | 2400 | 2280 | 2300 | 2400 | 2500 | 50 |
| Hilkard to Kimela | 10 | 1900 | 1880 | 700 | 820 | 1320 | 850 | 950 | 900 | 900 | 950 | 1150 | 1500 |
| Kamela to Ilinklo | 9600 | 960 | 9600 | 3650 | 4100 | 6800 | 4100 | 4850 | 4700 | 4600 | 4850 | 5800 | 7750 |
| Hinkle to Duncan | 3800 | 3800 | 3800 | 1500 | 1640 | 2700 | 1670 | 1950 | 190 | 1850 | 1950 | 2300 | 3100 |
| Duncan to Kamela | 2100 | 2100 | 2050 | 800 | 900 | 1475 | 900 | 105 | 1000 | 1000 | 1050 | 1300 | 1700 |
| Kamela to La Grande | CL | CL | CL | CL | CL | CL | CL. | CL | CL | cL | CL | cl | CL |
| TIIIRID subidivision |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ilinkle to Munley | 7000 | 6900 | 6800 | 3860 | 4000 | 5950 | 4200 | 4400 | 4050 | 4300 | 4400 | 00 | 755 |
| Munley to The Dallos | 9999* | 9999* | 9999* | 4150 | 4500 | 7500 | 4500 | 5300 | 5150 | 5050 | 5300 | 6300 | 8500 |
| The Dalles to Seufert | 6100 | 6100 | 6100 | 2300 | 2600 | 4300 | 2630 | 3050 | 2850 | 2900 | 3050 | 5250 | 6200 |
| Soufert to M.P. 108 | 9999* | 99 | 9993* | 1750 | 5260 | 9993, ${ }^{\text {\% }}$ | 5260 | 6200 | 5900 | 5800 | 6200 | 7300 | 9999* |
| M.P. 108 to M.P. 114.5 | 6100 | 6100 | 6100 | 2300 | 2600 | 4300 | 2630 | 3050 | 2850 | 2900 | 3050 | 3750 | 5000 |
| M.P. 114.5 to | 9999* | 9999* | 9999* | 4750 | 5260 | 9999* | 5260 | 6200 | 9500 | 5800 | 6200 | 7300 | 9993* |
| Boardman to Hinkle | 6100 | 6100 | 6100 | 2300 | 2600 | 4300 | 2630 | 3050 | 2850 | 2900 | 3050 | 3750 | 5000 |
| FOURTHSUBTIVISION |  |  |  |  |  |  |  |  |  |  |  |  |  |
| The Dalles to Crates | 7000 | 6900 | 6800 | 3500 | 4000 | 4900 | 4200 | 4500 | 4300 | 1300 | 4500 | 5600 | 75. |
| Crates to Albina | 9999* | 99993* | 99993* | 4750 | 5260 | ${ }^{\text {9993** }}$ | 5260 | 6200 | 5900 | 5800 | ${ }^{6200}$ | 7300 | 9999* |
| Troutdale to via Giarnie Grahain | 7000 | 6900 | 6800 | 2700 | 3000 | 4900 | 30:50 | 3500 | 3300 | 3350 | 3500 | 4450 | 6000 |
| Albina to Hood Rivor via Kenton | 6400 | 6400 | 6200 | 4150 | 4300 | 6400 | 4400 | 4500 | 4350 | 4450 | 4500 | 610 | 8100 |
| Portiand to Clarnie via Graham | 4100 | 4100 | 4000 | 1500 | 1800 | 2900 | 1830 | 2000 | 1900 | 1900 | 2000 | 2600 | 3550 |
| ${ }_{\text {Hood Rivor to }}^{\text {Tho Dillos }}$ | 7000 | 6900 | 6800 | 3500 | 4000 | 1900 | 4200 | 4500 | 4300 | 4300 | 4500 | 5600 | 7550 |

RATING OF DIESRL LOCOMOTIVES IN FREIGHT SERDICE IN TONS OF 2000 POUNDS Total weight of train өxclusive of locomotive, which the diferent classes of locomotives will haul in each direction bet ween
stations named, under favorable weather conditions. Rating shown is for single unit. If more than one unit, rating of com-

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Firth subdivision |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Allina to Vader | 8000 | 8000 | 8000 | 4250 | 5000 | 6000 | 5000 | 5500 | 5300 | 5300 | 5500 |  |  |
| Vader to Napavine | 4400 | 4400 | 4400 | 1800 | 2000 | 3100 | 2000 | 2300 | 2200 | 2200 | 2300 |  |  |
| Napavine to Argo | 8000 | 8000 | 8000 | 4250 | 5000 | 6000 | 5000 | 5500 | 5300 | 5300 | 5500 |  |  |
| Argo to Centralia | 8000 | 8000 | 8000 | 4250 | 5000 | 6000 | 5000 | 5500 | 5300 | 5300 | 5500 |  |  |
| Centralia to Napavino | 3400 | 3400 | 3400 | 1400 | 1700 | 2450 | 1700 | 1950 | 1850 | 1850 | 1950 |  |  |
| Napavine to Albina | 8000 | 8000 | 8000 | 4250 | 5000 | 6000 | 5000 | 5500 | 5300 | 5300 | 5500 |  |  |
| sixith subdivision |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Spokino to Ceil) | 6150 | 6150 | 6150 | 2400 | 2650 | 4350 | 2650 | 3100 | 3000 | 3100 | 3100 | 5000 | 5000 |
| Geib to Page | CL | CL | cl | CL | CL | CL | CL | CL | CL | CL | cL | CL | cl |
| Page to Humorist | 9900 | 9900 | 9900 | 3900 | 4250 | 7050 | 4250 | 5000 | 4850 | 5000 | 5000 | 8000 | 8000 |
| Humorist to Wallula | CL | cL | cL | CL | CL | CL | CL | CL. | CL | cl | cL | cl | CL |
| Walluta to Juniter | 9999* | 9999* | 9993* | 3950 | 4300 | 7150 | 4300 | 5050 | 4900 | 5050 | 5050 | 8100 | 8100 |
| Juniper to Hinkle | 6150 | 6150 | 6150 | 2400 | 2650 | 4350 | 2650 | 3100 | 3000 | 3100 | 3100 | 5000 | 5000 |
| Hinkle to Wallula | 9999* | 9999* | 0999* | 5000 | 5200 | 7800 | 5600 | 5900 | 5800 | 5900 | 5900 | 8950 | 8950 |
| Wallula to Humorist | 7200 | 7200 | 7200 | 2800 | 3100 | 5100 | 3100 | 3600 | 3500 | 3150 | 3600 | 5800 | 5800 |
| Ilumorist to Ayer | 9999* | 99:9** | :9909* | 3950 | 4300 | 7150 | 4:300 | 5050 | 4850 | 5000 | 5050 | 8000 | 8000 |
| Ayer to Geils | 6150 | 6150 | 6150 | 2400 | 2650 | 4350 | 2650 | 3100 | 3000 | 3100 | 3100 | 5000 | 5000 |
| Geib to Stookane | CL | CL | CL | cL | cL | CL | CL | CL | CL | CL | CL | CL | cL |

$\stackrel{\text { Rating in excess of }}{ } \mathbf{1 0 , 0 0 0}$ tons


| Sortes | cluss | нp |  |  | $\begin{aligned} & \text { Over Speed } \\ & \text { Set MPH } \\ & \text { (Nom.) } \end{aligned}$ | Contiouas |  | One Hour |  | 1/2 Hour |  | 1/4 1 u. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | мPH | Amps | MPH | Amps | MPH | Ampa | MPH | numa |
| emd |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 70- 98B | DD35 | 5000 |  | $\begin{gathered} 71 \\ \begin{array}{c} 71 \\ 90 \\ 90 \end{array} \\ \hline \end{gathered}$ | $\begin{aligned} & 75 \\ & \begin{array}{l} 75 \\ 75 \\ 75 \end{array} \end{aligned}$ | $\begin{aligned} & 12.0 \\ & \begin{array}{l} 12.0 \\ 15.0 \\ 150 \end{array} \end{aligned}$ |  | $\begin{aligned} & 11.5 \\ & 11.5 \\ & 14.5 \end{aligned}$ | $\begin{aligned} & 1010 \\ & 1010 \\ & 1010 \\ & 1040 \end{aligned}$ | $\begin{aligned} & 11.0 \\ & \text { 11:0 } \\ & \text { 11:0 } \\ & 10.5 \end{aligned}$ | $\begin{gathered} 1050 \\ \text { 1050 } \\ \text { 1050 } \\ 1050 \end{gathered}$ | $\begin{aligned} & 10.10 \\ & 10.0 \\ & 12.5 \end{aligned}$ |  |
| 100-129 | GP7 | 1500 | 62/15 | ${ }^{65}$ | 65 | 11.5 | 825 | 10.5 | 900 | 10.0 | 925 | 9.5 | uno |
| 130-349B | GP9 | 1750 | 62/15 | ${ }_{65}$ | 75 | 12.0 | 900 | 11.5 | 925 | 10.5 | 970 | 9.5 | nenk |
| 300-348B | GP9M | 2000 | 62/15 | ${ }^{65}$ | 75 | 14.0 | 900 | 13.0 | 925 | 12.5 | 970 | 10.5 | 1untis |
| 400-448 | SD24 | 2400 | $62 / 15$ $59 / 18$ | ${ }_{83}^{65}$ | ${ }_{75}^{75}$ | ${ }_{12}^{10.0}$ | ${ }_{950}^{950}$ | +9.5 | 970 | 8.5 11.0 | 1030 1030 | 7.5 9.5 | (11.14, |
| 450-459 | sD7 | 1500 | 62/15 | ${ }^{65}$ | 75 | 8. 5 | 900 | 6.0 | 950 | 5.5 | 985 | $5 . \bullet$ | 1035: |
| 470-499 | GP20 | 2000 | $62 / 15$ $59 / 18$ | ${ }_{83}^{65}$ | ${ }_{75}^{75}$ | ${ }_{17.0}^{14.0}$ | ${ }_{900}^{900}$ | 13.0 16.5 | ${ }_{925}^{925}$ | 12.5 15.5 | ${ }_{970}^{970}$ | ${ }_{13.5}^{10.5}$ | (10) |
| 500-542B | F9 | 1750 | 62/15 | ${ }^{65}$ | 75 | 12.0 | 900 | 11.5 | 925 | 10.5 | 970 | 9.5 | 1065 |
| 700-875 | GP30 | 2250 | $\begin{aligned} & \left.\begin{array}{l} 46 / 15 \\ \hline 59 / 18 \\ 599 / 18 \end{array}\right) \end{aligned}$ | $\begin{aligned} & 71 \\ & 90 \\ & 90 \end{aligned}$ | 75 75 78 | $\begin{array}{\|} 12.0 \\ 15: 0 \\ 11: 0 \\ 1100 \end{array}$ | $\begin{gathered} 980 \\ 9800 \\ 990 \end{gathered}$ | $\begin{aligned} & 11.5 \\ & 11.5 \\ & 11.5 \end{aligned}$ | $\begin{gathered} 990 \\ \hline 990 \\ 1090 \end{gathered}$ | $\begin{aligned} & 11: 9 \\ & \text { 11:9 } \\ & 10.0 \end{aligned}$ | $\begin{aligned} & 1030 \\ & \begin{array}{l} 1030 \\ 1060 \end{array} \end{aligned}$ | 10.0 <br> 12.5 <br> 9.0 <br> 9.0 | $\begin{aligned} & 1115 \\ & 1115 \\ & 1140 \end{aligned}$ |
| 740-783 | GP35 | 2500 |  | $\begin{aligned} & 71 \\ & { }_{90}^{90} \end{aligned}$ | 75 75 75 | $\begin{aligned} & 12.0 \\ & 150 \\ & 110 \end{aligned}$ | $\begin{aligned} & 1000 \\ & \substack{1000 \\ 1020} \\ & \hline 1020 \end{aligned}$ | (11.5 $\begin{aligned} & 11.5 \\ & 14.0 \\ & 1.0\end{aligned}$ | $\begin{aligned} & 1010 \\ & 1010 \\ & 1040 \end{aligned}$ | 11.0 11.0 10.5 | $\begin{aligned} & 1050 \\ & \substack{1050 \\ 1057} \end{aligned}$ | 10.0 12.5 9.5 9.5 | (1125 $\begin{aligned} & 1125 \\ & 1150\end{aligned}$ |
| 900-974B | E8, E9 | 2400 | 55/22 | 98 | 95 | 32.0 | 750 | 31.0 | 775 | 28.0 | 830 | 23.0 | 940 |
| 1400-1409 | SDP35 | 2500 | 59/18 | 90 | 90 | 12.0 | 1000 | 11.0 | 1025 | 10.5 | 1060 | 9.5 | 1125 |
| 3000-3082 | SD40 | 3000 | $\begin{aligned} & 62 / 15 \\ & 59 / 18 \\ & 501 / 8 \end{aligned}$ | $\begin{aligned} & 71 \\ & 90 \\ & 90 \end{aligned}$ | 75 75 75 | 11.0 14.0 1.0 1.0 | $1050$ | 10.5 10.5 10 10 | ${ }_{\substack{1075 \\ 1075 \\ 105 \\ 1}}$ | 10.0 13.0 10.5 10.5 | (1100 | 9.5 19.5 12.5 10.5 | (1150 $\begin{gathered}1150 \\ 1150 \\ 1180\end{gathered}$ |
| 3100 | SD24M | 3300 | 659/18 59/18 | 90 90 | 75 | 14.0 | 1050 | 10.5 13.5 | 1075 | 13.0 | ${ }_{1100}$ | 12.5 | 1150 |
| 3600-3643 | SD45 | 3600 | \% $459 / 18$ | ${ }_{90}^{90}$ | 75 | 14.0 11.0 1.0 | 1050 1090 | 13.5 10.5 | ${ }_{1125}^{1075}$ | 13.0 10.5 | 1100 1140 | 12.5 10.0 | ${ }_{1180}^{1150}$ |
| 3644-3649 | SD45 | 3600 | 462/15 | ${ }^{71}$ | 75 | 11.0 | 1050 | 10.5 | 1075 | 10.0 | 1100 | 9.5 | 1150 |
| 6900-6946 | DD40X | 6600 | *59/18 | 90 | 75 | 11.5 | 1120 | 11.0 | 1150 | 10.0 | 1200 | 9.0 | 1275 |
| Aloo |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{60-81}$ | DL855 | 5500 | 74/18 | 70 | 75 | 16.5 | 1040 | 16.0 | 1050 | 15.5 | 1100 | 15.0 | 1130 |
| 675-678 | DL640 | 2400 | 74/18 | 70 | 75 | 15.0 | 1040 | 14.5 | 1050 | 14.0 | 1100 | 13.5 | 1130 |
| 2900-2909 | DL630 | 3000 | 74/18 | 70 | 75 | 10.0 | 1195 | 9.5 | 1215 | 9.0 | 1240 | 8.5 | 1275 |
| G. E. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 31-53 | U50 | 5000 | 74/18 | 70 | 75 | 15.0 | 1085 | 14.5 | 1095 | 14.0 | 1120 | 135 | 1175 |
| ${ }^{\text {825- }} 640$ | U25B | 2500 | 74/18 | 70 | 75 | 15.0 | 1085 | 14.5 | 1095 | 14.0 | 1120 | 135 | 1175 |
| 2800-2809 | U28C | 2800 | 74/18 | 70 | 75 | 11.0 | 1085 | 10.5 | 1095 | 10.0 | 1120 | 9.5 | 1175 |
| 5000-5039 | U50C | 5000 | ${ }_{8}^{479 / 24}$ | ${ }_{84}^{84}$ | 75 | 15.0 11.0 | ${ }_{1195}^{1195}$ | 14.5 11.0 | ${ }_{1215}^{1215}$ | 14.9 10.5 | 1230 1230 | 13.5 10.0 | 1270 1270 |

[^0]
[^0]:    APerformance Control or Power Limiting Control.
    *Modifled Performance Control.
    Note: Continuous And Short Time MPH Ratings Consistont With Speedometer Dial Ratings.

