## Union Pacific Ralliroad Company Northwestern District

## Oregon Division Special Instructions No. 10

## Effective Thursday, February 1, 1951

Superseding Special Instructions No. 9

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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## Railroad Watches

2 (R). Simployes listed below and wther employes as may be designated, are not subject to ()perating Rules 2 and 2 (A), but they must, while on duty, have a reliable railroad grade watch* which must not vary more than 30 seconds from correct time:
(* $\Lambda$ railroad grade watel is one equipped with a lever set.)

Safety Representalives
Trainmasters
Assistant 'Trainmasters
Traveling Conductors
Road Foremen of Engines

Traveling Fircmen
IStation Agents
†Operators
Outside Hostler Helpers
Assistant Yardmasters
( $\dagger$ lixecpt when assigned in offices where standard clock is locaterd.)
2 (S). Officers and cmployes must not make solicitation in cont nection with the sale of watches.
2 ('I'). Employes must present their walches 1,0 officers and supervisors upon request.
2 (U). Refcrring to Operating Rule 2, yard helpers of crews making main track movements are subject to provisions of this rule.

## Where Time Applies

5 (R). At Biggs, lime shown in time-table schedules ann in train orders applics at the cond of double track.

## Signals

7 (R). Conductors and engincers of trains or cugines which operate in territory where they are governed by the rules of another railroad must know that they have equipment necessary to enable them to fully comply with such rulcs.
7 (S). When starting trains with Dicsel-clectric helper on rear end of train, traimmen will be stationed in a position to relay signals to start from had end to crew on helper cngine.

When it is not possible to relay signals, the following method will be used:

When ready to move, engincer on head eud will make a 15 -pound automatic brake pipe reduction, return brake valve to ruming position and wait thrce minutes. Lingincer on helper cuginc will start threc minutes after his gauge shows brake pipe pressure being restored.

8 (R). Ycllow flags by day and yellow lights by night will be used by switehtenders and herders.

Procecd signals as well as stop signals given by switchtenders must be answered.
8 (S). Flectric lanterns may be used by switchtenders, herders and interlocking signalnen for displaying yellow lights.

## Reduce and Resume Speed Signs

10 (R). Reduce Speed sign showing by figures the maximum speed permicted, placed on cuginecr's side of track, indicates that the track 2500 feet distant is in condition for a speed of not nore than indicated by the sign. Example: 6(1)-41)-25 will indicale maximum speed of 60 MP 'H for strcamlinc trains, 40 MPH for Dlis'spgr. and I'sgr. trains, 25 MP H for freight trains.

Resume Speed sign placed on engincer's side of track, indicates that the Reduce Speed location has been passed.

The entire train must pass over the designated location at the spccified speed.
Such speed restrictions will also be shownin time-table or superintendent's bulletin.

## Headlights

17 (12). The following will govern use of oscillating red headlight: When train becomes disabled or makes sudden stop duc to unusual occurrence, or when an adjacent track is obstructed or there is possibility of it bcing obstructed, if red headlight is not set in motion automatically, enginecr mustimmediately set it in motion by manual operation.
A train on adjacent track must stop before passing headlight and be governed by Operating Rule 102.

When bead end protection is required, enginecr will immediately display red headlight. When occupying main track in meeting an opposing train, except in C'TC territory, red headlight will be displayed uutil opposing train dims its headlight in accordance with perating Rule 17 (B), after which, if switech is lined to permit opposing train to enter siding, red headlight will be extinguished.

Eugineer finding red headlight displayed by upposing train, must slop before passing headlight, ascertain lice cause and be governed by conditions.

Display of red headight docs not relieve cuginemen nor trainmen from protecting front of train in accordance with (Operating Rule 9!), when required.

If red headlight has been set in motion automatically and necessity no longer exists, engineer must extinguisl it.
When standing at terminals and red headlight is not required, it must be extinguished.

17 (S). Except on Fifth Subdivision, headlight must be displayed, burning bright, to the front of every train by day and night, except as otherwise preseribed by the rules.

17 (T). Where Operating Rule 17 refers to rear of tender, it also applies to rear of Diesel-clectric locomotives.

17 (U). At night, oscillating white headlight must be set in motion passing through citics and towns and approaching and passing over public crossings at grade.

## Markers and Rear End Lights

19 (R). Oscillating red rear end light on passenger trains will be used as a night signal in accordance with Operating luale 9 and must be displayed from sunset to sunrise and when day signals cannot be scen duc to weather or other conditions. Also at any time train is moviug undercircumstances in which it may be overtaken by another train.

Red rear end light must be extinguished when train is clear of main track and rear cnd protection is not required.
Tlac displaying and extinguishing of red rear cond light, must be done by trainman.

Display of red rear end light docs not relieve traimen nor enginemen from complying with Operating Rule 99 nor any other rulc.

19 (S). On portions of the division where there is no joint operation of trains with another company, in complying with Operating Rule 19 ( $\Lambda$ ) at night, when a red light is not available, a marker lamp displaying red light to rear nutust be wired or otterwise securcly fastened to rear end of rear car.

19 (TT). At Funtington, La Grande, Pendleton, The Balles, Ematilla, Ayer, Wallula, Spokanc and Scattle, when passenger trains, except those with electric lighted markers, are being switched from rear, markers must be removed to prevent obseuring view of enginemon. On trains having electric lighted makers, marker lights must be turned off whike train is being switeleed from the rear.

## Indicators

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

## Switch Lights

27 (12). At stations where reflectorized type switch lamps are in use, in case of headlight failure, or engine backing up, trains and engines must approach faciug point switches at, restricted speed.

27 (S). Switch lights will not be used on branches shown below:

| Joseph | Pomeroy | Tucannon |
| :--- | :--- | :--- |
| Pilot Rock | Dayton | Connell |
| Heppncr | Sicrran Nevada | Wallace |
| Condon | Tono | Pleasant Valley |
| Grass Valley | Olympia |  |

Pendleton, except main track switches in Walla Walla yard
Trains and engines must approach facing point switclics on these branches prepared to stop if switch is not in normal position.

## Conditional Stops

28 (R). A green and white signal will be used to atop designated trains at conditional stops shown in time-table.

28 (S). A white indicator board displayed at a station will indicate to trains doing local work that there are cars to be meved or freight, to be loaded.

## Use of Engine Whistle

32 (R). Within the city limits of Spokanc, Pendleton and l'omeroy, it is unlawful to sound engine whistle excepl, to signal flagman or interlocking signalman, or to prevent accident not otherwise avoidable.
$\Lambda \mathrm{t}$ Walla Walla , the use of the engine whistle at the public crossings at West Cherry Strect and Gardeners' Association just west of Mill Creek Bridge, is prohibited except to prevent accident not otherwise avoidable.

## Clearances

83 (12). Clearance must be received as follows:
Umatilla -all trains;
Black River -all westward trains;
Centralia -all westward Grays Harbor Branch trains originating at Blalieslce Jct.;
Centralia -all eastward Tono Branch trains originating at Wabash;
Independence-all westward CMStP\&P trains originating at Helsing Jet.;
Walla Walla -all trains;
Wallula -Yakima and Wallula Brabch trains;
Ayer -all trains;
Spokane -all westward trains origimating at West Spokanc.
83 ( S$\rangle$. Northern Pacific clearanec must be received as follows:
Itescrvation -all castward second-class and extra trains passing through Tacoma;
Tacoma, McCarver Strect
-all castward second-class and extra trains -riginating at Tacoma.
83 ('L'). 'Trains are not required to receive clearance as per Operating Rule $83(B)$ as follows:
lingkle -trains entering or leaviug Umatilla Line if Messner -train order signal indicates Proced; train order sigral indicates lroceed;
Troutdale - -raing entering or leaving Kenton Linc if train order signal indieates Proceed;
litas. Olympia-all westiward trains Olympia llranch;
Argo -all westward CMStldeP passenger trains;
Attalia -all trains;
N. P. Crossing, Spokane - all castward S. T. trains;

Tucanuon all lirains;
Bolles
-all Lrains;
Midvale

- all trains;
'Turner -all westward trains.
When there is no operator on duty, trains are not requires lw receive a clearance as per ()perating Iale 83 ( B ) as follows:

| Joseph | Sunnyside |
| :--- | :--- |
| Hooper Jet. | Connell |
| Starluck | Moscow |
| La Crosse | Burke |

83 (U).

| A csearance <br> received at | By | Will confer the <br> same authority on | As when <br> received at |
| :--- | :--- | :--- | :--- |
| Wallula | Eastward trains | Yakima Branch | ડttalia |
| Ayor | Eastward trains | Connoll Brallch | Hooper Jct. |
| La Crosse | Westward trains | Sixth Subdivision | Hooper Jet. |
| Walla Walla | Eastward trains | Dayton Branch | Bollas |
| Dayton | Wcstward trains | Pendleton Branch | B3ollas |

## Train Registering Exceptions

$83(\mathrm{~V})$. . t Scattle, information required by Operating Rule D-83 will be issued to CMStl'\&l first-class trains by train order and delivered by operator on platforin to conductor who will register by registering ticket.

83 (W). Information required by Operating 12ule S-83 or 1)-83 need not be received at:

Peninsula Jet.-all westward trains and engines;
Migo -all westward U. P. and CMStP \& ${ }^{\text {P P }}$ trains and engines, but must move at restricted speed Argo to Seattle;
N. l'. Crossing, Spokanc-all eastward trains and engines.

Conductors of the following trains may register by registering ticket, per Operating Jule 83 ( $\Lambda$ ), when operator on duty:

La Grande
Rieth
Black River
N. P. Crossing, Spokan

Marengo
Hooper Jct.
Aycr
Manito
-Nos. 105 and 106;

- all first-class traíns;
-all trains;
c-all (irst-class trains;
-Union Pacific first-class trains;
-all trains Sixth subdivision;
-all first-clase trains;
-all trains.

The information required by ()perating Rule S-83 obtained hy eastward Sixth Subrlivision trains ort Wallula may be accepted as applying at $\Lambda$ italia for castward Yakima 13ranch trains.
Train registering exerptions:
Albina -only trains which originate or terminate at that station will register;
Argo -only trains which originate or terminate in U. P. yard at that station will register;
Centralia - Tono 13 ranch trains originating or terminating at Wabash, and Grays Harbor Branch trains originating or terminating at Blakeglec Jet. must register in U. P. train register in N. P. telegraph office;
Vancouver-all trains must register by N. P. Form 608 and will be furnished check of repister by train order or register check Form ( 02 issued by operator;
Zillah -only first-class trains will register;
Pendleton-only first-elass trains will register.
83 (X). Information required by Operating Rules S-83 ancl D-83 need not be oltained by Nos. 105 and 106 entering Cl'C territory.

83 (Y). Information required by Operating Rule S-83 need not be received at Attalia by westward trains.

Westward Sixth Subdivision trains and engines may move Milatia to Wallula against or ahead of Nos. 63 and 64 when automatic interlocking signal at Attalia displays Proceed indication.

Westward Yakima 3ranch traine and engines may move Attalia to Wallula against or ahead of first-class trains when autunatic interlocking signal at, Atialis displays I'roceed indicalion after junction switell is opened.

Westward first-class trains ation seen to be approaching the function at $\Lambda$ ttalia will have precedence over other westward trains and engines Attalia to Wallula.

## Movements in Yards

93 (R). Yard limita include territory shown:

| Nlbina | -from 930 feet west of Signal 6.3 to North Portland Jct. and to M.P. 10, Kenton Line, including East Portland, Albina and IKenton; |
| :---: | :---: |
| Troutdale | -on Kenton Line only; |
| Oregon Trunk Jet.-on Bend Branch only; |  |
| Mcssuer | -on Umatilla Line only; |
| Alserdeen | -between yard limit sign just east of Cosmopolis and N. P. yard limit sign at Myrtle St. west of Aberdeen depot; |
| Spokane | -between yard limit sign weat of West Spokane and yard limit sign at Hill. |

93 (S). The following instructions govern while using trackage of Northern Pacific Terminal Company at Portland:

All trains must not exceed of MPII when moving on depot yard tracks.

Trains and engines using Tracks 1 to 10 inclusive, must move at restricted speed when passing a train receiving or discharging passengers, and must not eross High Shed at passenger station unless proteed signal is received from station master or his assistant.

I nterlocking at south and of freight and passenger yards governs all trains and engines entering or leaving yatrels.
When the home signal indicates Stop, the following whistle sigmala will be used to call for desired route: (When conditions are favorable, hand or lantern signals should be used instead of whistle signals.)

For Allins.
dale
..............
o
For Troutdale
For S. P. Main Pime........... (1)

Fior S. P. Yard $\qquad$
For S. P. \& S. to Nast Side.. o o
When the home signal indicates Proceed, the whistle signal must not be sounded.
93 (T). Trucks of U. P. and N. P. within yard limits at Zillah, Wallula and Jiluntsville are used jointly by triainsandengines of both companics for switching purposes, being foverned by Operating Rule 93.

93 (U). Trains and engines are authorizod to crose N. P. main track at Athena wo make movements thand from Preaton-Shaffer elevator, being governed hy Operating lbule 93.
93 (V). At Spokanc Union Station, trains and engines will be governed by signals from switchtenders.
Freight equipment, other than catmose and low cars, must be handleed through Spokane Union Station on Track 5.
Track 5, the most north crly track in Spokane Union Station yard, will normally be used as the rumning track.

93 (W). At Scattile Union Station, trains ancl engines on eastward main track must stop clear of Signal 1827- $\Lambda$ when waiting for castward trains that are to use crossover from Tracks 7 ansl 12.

## Railroad Crossings and Junctions

98 ( R .). Trains and engines inust be governed by the following at the railmad crossings and functions indicaled:

| Location | Railroad Crossed, or Junction Witls | Trains Which Have Precedence | How Governed |
| :---: | :---: | :---: | :---: |
| Umatilla. (M.P. 183.9) | Sixth Subdivisior |  | Special Instruction 98 (S). |
| Eust loortland. (S. İ. Second Ave. between S.E. Main and S.E. Madison Sts.) | S. P. \&S. | U. P. | Stop sigus. |
| Poninsula Jct. (M.P. 5.8 Kenton Line) | Seattle main track. |  | Special Instruction 663 ( U ). |
| Helsing Jct. | C. M. St. P. \& 1' | U. P. | Automatic block signals. Special Instruction 261 (S). |
| Schafer Bros. Crossing | Schafer Bros. Lugging Ry. | U. I. | Cabin Interlocking. Spocial Instruction 663 (S). |
| South Abordoen. (Donoval Mill) | N. P. | N. P. | Stop signs. |
| - lympia. (Jefferson and 7th Sts.) | N. P. | U. P. | Stup sigus. |

Continued on opposite side.
$98(\mathrm{R})$. Continued.

| Location | Railroad Crossed, or Junction With | Trains Which Have Precedence | How Governed |
| :---: | :---: | :---: | :---: |
| Tacoma. (Dempsoy Mill Sprur) | N. I'. | N. P. | Stıp xigns. |
| Tacoma, 'lidewater. | N. P. |  | Semi-autumatic interlocking. |
| Souttle. (Spokane and Whateom Avas.) | N. P. |  | Stop sigus. |
| Scattle: (Whatcom Ave. and Ifolgate St.) | N. P. |  | Stop signs. |
| Soattlo. (Whatcom Ave. and Massachusettsst.) | N. P. |  | Stop signs. |
| Soattle. (Railroad Ave and Atlantic St) | $\begin{aligned} & \text { P. C. } \\ & \text { N. } \\ & \text { C. P. St. P. \& P. } \end{aligned}$ |  | Stop signs, and signals from watchinan. |
| Ayer. (M.I', 264.0) | Sixth Subdivision and Tokna-Ayor Branch |  | Spocial Instruction 98 ( T ). |
| Attalia. N. P. Crossing (M.P. 2i2.0) | N. ${ }^{1}$. |  | Automatic Interlocking. Operating Rule 672. |
| N. P. Crogsing. (M.1. 212.6) | N. P. |  | Autumatic Interlocking. ()perating liule fi72. |
| Marcugo. (M.P. 306.4) | C. M. St. P. \& P. |  | Spocial Instruction 98 (U). |
| Manito. (M.P. 143.4) | C. M. St. P. \& P. |  | Special Instruction 98 (U). |
| Farminyton. (M.P. In 3.2) | N. P. | U. P., except passongcr trainshave precedence over freight trains. | Gate set normally against N. $\mathrm{I}^{1}$. |
| Carriold. (M.P. 95.3) | N. P. | U. P. | Stop signs |
| Colfax. (M.1. 77.1) | (t. N. | U. P. | (inte and automatic interlocking signals. Gate sot unrmally against C. N. |
| Oakerdale. <br> (M.J. 39.75 ) | G. N. | U. P. | Stap sigus. |
| Oakesdalo. <br> (M.1'. 39.73) | N. P. | N. P. | Stop signs. |
| 'Thurnton. <br> (M.P. 30.67) | G. N. | U.P. | Gate. |
| Riparia. (M.l', 17.3) | N. P. | U. P. except that passenger trains havo precedence overfreight trains. | Gato sot nurmally against N. 1 . |
| Walla Walla. (M.P. 47.9) | N. P. | U. P. | Stop signs. |
| Walla Walla. (M.P. 47.3) | W. W. V. | U. P. | Gate. |
|  |  |  | Continued on page 5. |

98 (I2). Continued.

| Location | Railroad Crossed, or Junction With | Trains Which Have Preceldence | How Governed |
| :---: | :---: | :---: | :---: |
| Iangdun (M.P. 44.2) | W. W. V. | U. P. | Gitue. |
| Milton. (M.P. 37.0) | W. W. V. | U. $\boldsymbol{P}$. | Gate. |
| Villard. (M.P. 7.3) | N. P. | N. P. | Stop signs. |
| Parker. (M.P. 91.3) | N. P. |  | Automatic Interlocking. |
| Donald, (M.P. 89.35) | N. P. (gauntlet track). |  | Automatic Interiocking Special Instruction 672 (R). |
| Nuker. (M.P. 28.9) | W. W. V. | U. P. | Gato. |
| Dayton. (M.P. 13.10) | N. P. | U.P. | Stop signs. |
| Daytor. (M.P. 13.11) | N. P. | U. 1 . | Stuop signs. |
| Pullman. (M.P. 19.3) | N. P . | U. P. | Stop signs. |
| Wallace. (M.P. 80.4) | N. ${ }^{\prime}$. | U. P. | Stop signs. |
| Wallace. (M.P. R0.6) | N. P. | U. P. | Stop signs. |

98 (S). At Umatilla, Umatilla Line trains must stop clear of junction switch connecting cast leg of we and Sixth Subdivision main track and must not proceed until information required by Operating Rule S-83 is obtrined.
If a train if seen approaching on Sixth Subdivision main track, switch must not be opened nor Sixth Subdivision mai in track ocenpied until approaching train has stopped or passed.
$\Lambda \mathrm{t}$ Rieth, when a train is approaching on main track, a train from Pilot Reock Branch must not open the switch to, nor obstruct, the main track until such train has stopped or passefl.

98 ( T ). $\Lambda \mathrm{t} \Lambda$ yer, movement of trains and engines from Tekoa- $\Lambda$ yer Branch from junction to depot is authorized by proceed indication of automatic block signal.
When signal displays Stop indica,tion after switch is opened, train or enpine must wait three minutes, and if no conflicting movement is evident, may proceed without sending a flagman ahead, but must. move at restricted speed.
Westward first-class trains at or seen to be approaching junction will have precedence over other westward trains and engines from junction to depot.

98 (U). $\Lambda \mathrm{t}$ Marengo, eastward C. M. St. P. \& P. trains and engines are governed by Dwarf Signal 3068 in making movement to Union Pacific main track. When dwarf signal displays Stop indication after operation of time release, movement may be made only under flag protection. (See Operating Rules 522 and 523 .)
At Manito, eastward trains after stopping at stop sign, may then proceed if no conflicting movement is evident.
Westward C. M. St. P. \& P. trains approaching junction switch must sound one long, one short and one long sound of engine whistle. When Signal 1437 displays Stop indication, train may proceed without stopping when proceed signal is received from switchtender, but engineer must see that junction switch is properly lined and must proceed at restricted speed.

98 (V). $\Lambda \mathrm{t}$ N. P. Crossing, Spokane, Spokane International trains and engines must stop clear of Signal 1640. If there is no conflicting movement, junction switch may be lined for movement to Union Pracific track. When Signal 1640 displays Stop indication after switch is opened, train or engine must wait three minutes and if no conflicting movement is evident, maly proceed after sending flagman ahead, but must move at restricted speed.

## Drawbridges

98 (W). Trains and engines after stopping at stop signs must not proceed onto draw span of bridge between Montesano and Soath Montesann until they have ealled for, reerived and acknowledged proeed signal from bridge iender, and in addition must be governed liy position of derail located 128 foed enst, and derail located 195 fret west of trestle leading to drawheidge. During certain hours each day draw span will be loft open for viver traffic and derails will be set in derailing position. If necossary for train or engine to use drawhridge during such hours, engineer will stuand one longe, one: short and one lony blast of engine whistle to call bridge lender on duty, and if bridge tender docs not respond promptly, a member of crew nust be sent to bridge tender's hunse to notify him that bridge is to be used.

98 (X). At Tacoma, all traing and engines after stopping at stop signs must not proceed onto draw span of bridge at Tacomar until they have called for, reecived and acknowledged proceed signal from bridge tender.
98 (Y). At drawbridge, M.P. 23.45 Wallace Branch, trains and engines after stopping at stop sign must sound four short sounds of engine whistle and may proceed when proceed signal is received from bridge tender. If proceed signal is not received from bridge tender, flagman must be sent ahead to drawbridge to give proceed signal if draw span is found properly closed and locked.
'Two long sounds of engine whistle must be sounded before moving over bridge.
No bridge tender on duty belween 5 Д.M. and 0 A.M. and between 5 P.M. and 9 P.M. Durine these houry draw span will be left open for river traflic and derails will be set in derailing position.
98 (Z). $\Lambda$ t M.I'. 17.23, T'ekoa-Ayer Jhranch, trains must stop before passing over drawbridge and then proceed if draw span is seen to be closed.

## Flag Protection

99 (R). On portions of the divimion where there is no joint operation of trains wilh another compmay, last paragraph of (operating IRule !? is modified as follows:
"Night signals - $\Lambda$ white light, not less than ten torpedues and six red fusees."
At night and during fogry and stormy weather, a lighted red fusee will be used for hand signals required by Operating Rule 90.
99 (S). 1 t Hood River and The Dalles, when passenger train stops at passenger station, engineer will not sonnd whistle for flatgman to protect rear of train, but when on the time of a first-eclass train or in foggy or stormy weather, when ready to proceed, flagnim must he rectulled by engine whistle.

These instructions do not relieve conductor or flempatim of the responsibility of protecting as recguired by the rules.

99 (' 1 ). Trains may be relieved from protecting against following extra trains by train order, Example 7 of train order loorm $/ 2$, only on the Joseph and Pilot Rock Branches.

99 (U). On following branches between 6 A.M. and 6 P.M. daily, aspeed of 10 MPl must not be exceeded by all cxtratrains approaching and moving on curves and where view is obscured, looking out carefully at all pointes for track cars and men working on track without flaf protection. Speed on curves must be such as to be able to stop within one-half L he distance track is seen to be clear and whistle signal 14 (l) must be sounded frequently:

> Condon Branch;
> Tono Branch;
> Grass Valley lurancli;
> Olympia 13 ranch,
> Dayton 13ranch;
> Slarbuck to Relief (on
> Tueannon Branch);
> 1 looper Jet. to Connell (on
> Connell Branch);

## Unusual Conditions

101 (R). At lilut Rock, trains and engines must move at restricted speed, kepping a lookout for cars on or foul of matin track went of derail.

101 (S). Oll IBridge 365.32 ovel Spokane River and Latah (reek between West Spolkane and Cowles, and on liridge 271.70 over Snake River between Joso and Chew, trainnun and enginemen must watch train and track dosely and be prepared to sitops should an emergency arise.

## Cars or Train Left Behind

102 (R). On portions of the division where there is no joint operation of trains with another company, in complying with Operating Rule 102 ( $\Lambda$ ), if no light is available to be placed on front end of cars left behind, when conditions make it necessary, a traimman must remain at front end of such cars to signal enginere when returning.

## Riding on Footboards of Engines

103 (12). In switching with an engine equipped with footboards, when there are no cars thead of the engine, a yardman or trainman (and not more than one) must ride on leading foothnard in direction the engine is moving, except as follows:

When the switches to be pussed over estn be plainly seen to be properly lined;
Where movement is over crossing protected by watchman on dut y;
Over street crossings at lPortland, Albina, Kenton and on Second Street at Eiast Portland;
At Umatilla, over public crossing just east of M.P. 184;
At La Grande, over Fir Streetand Greenwood Strect;
At Seattle, over Spokane Street, Harbor Ifland;
At Seattle, over Spokane Strect, Alaskan Way;
Where through movement is made:
Between Rieth and Penclleton;
Between Argo and Seattle passenger station or local yard;
Along East Marginal Way, Seattle.
When Diesel-electric locomotive is used, a yardman or trainman may ride on side steps or platform in direction engine is moving instead of on luading footboard.

## Public Crossings

103 (S). At public crossing protected by crossing watchman and crossing gates, yard crews must know gates arc down and crossing protected before making movement over the crossing with engine or car; otherwise crossing must be protected by memher of erew.

103 ('T). At Bridal Veil, in switching tracks serving lumber company, movement aver the two ramp crossings must be preceded by a member of crew.
$\Lambda \mathrm{t}$ Baker, strect crossings at Campheall and $\Lambda$ uburn Streets, cast of depot, mnst not be blocked in excess of dive minutes by freight trains.
$\Lambda$ triftecnth Street, 'Tacoma, all trains and engines must stop and a member of the crew must be sentahead to act as crossing watchman.

On Grays Harbor branch, between 8 A.M. and 6 P'M. daily, all trains must approach M.P. 45 at restricted speed, expecting to find logging trucks crossing track at new spur.

103 (U). At The Dalles, public crossings must not be blocked longer than 10 minutes. When a train is to be delayed getting in or out of the yard, crossings must be cut immediately.
At Tacoma, when practicable, westwurd freight trains must pull rear of train over 15 th Strect crossing before taking water.

103 (V). At l3anhart, when movements are made over public crossing to ballast pit, a member of crew must be stationed in each direction to stop highway traffic.

103 (W). The following will govern trains and engines at the public crossings named below:

| Location | Instructions |
| :---: | :---: |
| Spokane - Monroe Street. | Normal position of gate is across track. Movement must not be made until gato is open and proceed signal given from middle of strect by a membor of crew. Gate must be returnol tor normal position after each unovement. |
| Spokanc-Melolia and Washington Strect. | Alt engines using switching tracks must stop cloar of crossing and menber of crew will ascertain that flashing light signals are operating and bells ringing before prococling over crossing. Cars must not be left within 30 foct on either side of crossiug. |

Continued on opposite side.

103 (W). Continued.
$\frac{\text { Location }}{\text { Spokane-Division Street. }}$

Tckoa-County road at junction switch to MoGohrick's Spur.

## Instructions

Instructions for Monrou Stroct also apply at Divisiun Street, exceptit is not necessary to send flagman aboud of traill or cagine wben electric signals are opyrating covering movements on old main lino. Unless absylitualy necessury, movoments across street must not be mado between (f:0() AM and 8:00 AM, 11:30 AM and 1:30 PM, 5:00 1'M and 7:00 PM. Botwoen 6:6) AM and midnight, tbe number of movements across the street is limited to twenty, and the streot must not be crossed when to do so would interrupt traffic.

Flagman must be on ground and stop traffic before movement is mado over the crossing.

## Handling Cars Ahead of Engine

103 (X). Cars, except business cars equipped with spotlight, must not be shoved ahead of engines through tunnel hetween St. Johns Jct. and P'eninsula Jet.

## Switches

104 (R). No. 14 turn-outs are installed at all power operated switches in CTC territory exent siding switches at ITilgard, Meacham, Juncan, and west siding switch it Gibhon.
Other switches equipped with No. 14 turn-outs are indicated by a figure " 14 " on switch target.
104 (S). Switches will be set normally at:
La Grande: Joseph Branch swil,ch-for drill track,
Switch to north side lead and roundhouse-for drill track;
Joseph, muin track switch, cast leg of wye--for wye;
Joseph, switch at stem of wye-for east leg of we;
Einterprise, west switch of cross-over between inain track and house track-for house track;
Hinkle, junction switch-for line via Munley;
Umatillit, wye switch connection with 'Third Subdivision main track-for we;
Messner, junction switch-forline via Munley;
Arlington, Condon Branch switch-for Condon Branch;
Crates, spring switch at end of double track-for eatstward trains;
Kenton, cross-over switch-for extension;
Tacoms Jet., junction switch-for C. M. 'St. P. \& P.;
Aberdeen, switch at end of double track-for eastward trains;
South Montcsano, wye switch on Montesano l3ranch - for east leg of wye;
Helsing .Jct., junction switch-for U. P' main track;
Hooper Jet. (Connell Branch)-for line via Park;
Seltice-for line vial Colfax;
Winona-for line via Colfax;
Tucan non-for line via Patala;
Walla Walla passenger station, east switch to No. 2 track-for No. 2 track when passenger equipment is left on No. 1 track; Fast wye switch Pendeton l3ranch-for Wallula Jraneh;
Wyeswitch Wallula Branch-for movement to eastleg of we;
Yakimil, Walnut Strect-for main switching lead.
104 ('T). At 'Tacoma, when eross-over switches from Northern Pacific double track to U. P'. drawbridge line arehandled by trainmen, all such switches must be returned to normal position after movement is completed.

## Electric Switch Locks

104 (U). Filectric lock is in service on east switch of facing point cross-over between main tracks just west of the subway east of Spokane passenger station (compass directions).
If electric lock fails to release and no train movement is being made on the outward main track, or Crom Milwaukce roundhouse lead to outward main track, scal may be broken on electric lock and Milwauke switch key inserted in upeuing at base of lock. When key is turned to the right, lock will be released. Failure of electric lock must be reported promptly to the Milwaukee chicf dispatcher.

104 (V). When authority to operate an electric locked switch has been received, following will govern:

Switch operating lever must be left in its socket and no attempt made to operate switch until indicator at the lock shows lock released.
'This indication is given in one of the following ways:
Indicator changes to Clear position;
'Ilor won'll "Clear" or "Unlocked" appears;
Small light on face of electric lock whiel, flashes during operation of time olement elanges to a steady light.
After indication ith reccived slowing lock has relcased, lock and switch may be operated and train or engine may proceed without waiting threc minutes as required by Operating Rule 513.

Lifting, or ittempting to move switch operating lever before lock has released will result in binding of the lock rod, which will prevent movement of lock lever.

104 (W). In using electric lock when commonication has failed, or electric lock is out of order, mechanical releasse seal on lock so equipped may be broken. After high lock has been released by moving crank to left, or, on low lock, by removing pisllock and releasing electric lock with switch key, member of crew must wait three minutes before lining switch; after which, train or engine may proceed as recpuired by Operating Rule 50f.

After using the switeh or derail exuipperd with high clectric lock, switcel and derail must be returned to momal position and locked; crank on electric lack must be restored to normal position against stop block. Noor of case must be locked and, except when eommunication has failed, dispatcher notified.

## Main Track Derails

104 (八九). Main track derails are located att thr following points:
Pomeroy
(opposite water tank)
(9) feet west of section house) Derail will be set in derailing posi-

## Dayton

(100) feet east of depot)
( 150 feet east of west switch to cannery track)

## McAdian

(500 fect, west of west switch)
Wacota
(50) fect west of west switch)

Fistes
(500 feet west of west swil.ch)
Sulphur
(500 feet west of west switch)
Wallacer
(M.P. 81.13)

Wallater
(350) feet cast of clerot)

## Gcm

(M.P. 84)

## Burke

(M.P. 86.3)

Burke
(M.P. 86.4)

Sicrra Nevada Spur
( 300 feet enst of refinery track switch)

Sierra Nevada Spur
(west of No. 1 track switch at zinc plant)

Derail will be set in derailing position only when cars are spotted to foul the main track, or when the warchouse track switches are sé so as to permit loaders to drop cars west onto main track.

Spming switch point set in derailing posilion at all times and must be - changed for mastwarl movement.
1)rail will he set in derailing position only when passenger train is left standing on main track at the depot west of derail.

Derail will be set in derailing position only while switching is being donc above it.

Derail must be set in derailing position at all tines when not being used.

Springswitch point must be setin derailing position at all times except when changed for descending movement.

Derail will be set in derailing position only when cars are left standing on main track above it.

## Speed Restrictions

105 (R). That part of last paragraph of Rule 93 reading, "(Sce Special Instructions, 105-R)" is changed to read, "See speed' restrictions in time-table."

## Sidings

105 (S). At Mood River, when neenssary to take siding, eastward passenger, mail and express trains will usc cross-over from main trick to siding.
105 ( T ). At stations where castward and westward sidings are shown, the castward siding is east of the westward siding.

## Trains at Stations

107 (R). At Pendleton, while passenger enpine or passenger train is being serviced on main track or No. $]$ track, movement must not be made on adjacent track past such train or engine naless protected by an employe walking just ahead of engine or leading car.

## Movements Against Current of Trafic

D-151 (l2). At points shown bolow, trains sud engines may move against the current of traffe within yard limits wilhout being preceded by a flagman, except when $a$ first-class train is duc or when view is obscured:

Albina and Porthan-on parallel tincks between Portland and Liast Portland or Harding Strect, Albina;
Spokane-between Union Station and cross-over near sand house at West Spokanc.
D-151 (S). Unless otherwise instructed, all trains will be routed with current of traffic between East Portland sud Nlbina. When trains are being handled by engines prohibited from moving with current of traflic and it is necessary to operate them over the other track, switchtenders at Albina and towerinen at liast Portland must see that movement is properly probecled by notifying yard engines and otlier movements.

## Train Order Signals

200 (l2). Jights 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 sigmals.
200 (S). At Kennewick, when train order signal displays Stop indication, stop must be made before engine passes train order signal unless proceed signal is received from operator.

## Movement of Trains by Block Signals

261 (IR). Between east switch of No. 1 track, Pendleton, and Rieth, trains will be governed by automatic block signals whose indications will supersede the superiority of trains for both opposing and following movements on main track.
Signals Jocatedat each end of Umatilla River 1ridge are controlled by train disphtcher and govern movements over briclge to or from main track or No. 1 track. When one of these signals displays Stop indication and cause is unknown, conductor or engineer of train stopped by such signal must communicate with train dispatcher and be governed by his instructions.

When movement is authorized by train dispatcher, or when communication fails, flagman must be sent ahead. $\Lambda$ member of crew must move selector lever on dual control switch to II $\Lambda$ ND position and it must be known that switch is lined for the movement to be made. ^fter engine has passed over switch, stop inust be made and selector lever restored to MOTOR position.
261,(S). Movement of trains and engines between Helsing Jct. and Independence is governed by automatic block signals and when signals indicate Proceed, trains or cngines may proceed regardless of first-class trains.
At Helsing. Jct., when signal at junction switch displays Stop indication after junction switch is opened, westward C. M. St. P. \& P. trains must comply with Opcrating Rule 509 (A) and Grays Harbor Branch main track must not be occupied except under protection in accordance with Operating Rule 99 against westward trsins on Grays Marbor Branch.

## Train Orders

208 (R). Jxcept at initial stations, when a tran's superiorily is restricted for an opposing train at the point where the order is issued to it, the order must not be made complete to the train which is being advanced until the operator has placed two torpedoes 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.
209 (IR). Operators must not t,ypewrite Union Pacilic train orders or clearances.

## Staff System-Yakima Branch

301 (R). Movements of trains and engines on the Government trackage between Richland Junction (Yakima Branch) and yard limit sign on Govermment trackage at M.P. 43.8, arc governed by stalf operation.
Divided staff, lettered " $\Lambda$ " and " $B$ ", will be used and staff boxes arc located at Richland Junction and at M.P'. 43.8.
When only one train movement is to be made in the staff limits, dismatcher will notify the crew and that crew must have both stalfs " $\Lambda$ " and " J 3 " in their possession and retain them for the round trip.

When two trains are to be run in these limits, the firsi train must notenter the stalf limitsuntil it has been ascertained that both stalfs are in box at that point, and has taken stalf " $\Lambda$ " for their movement. Second train cntering staff limits must have staff " J ", in their possession.

After moving through the staff limits, both staffs must be left in staff box. Staff box must be left locked at all times.
Conductor of train which is to move, or has moved, through the staff limits, must register his train on train register at Richland Junction, and indicate stafl used, cither " N " or " B ", or both.
Train or engine movements on Government trackage from end if staff system into interchange yard and wye at North Richland (which is ten miles from Richland Junction) will be governed by yard limit rules and instructions issucd by Government dispateher. When two trains are run, the first train arriving at interchange yard must remain at that point until the sceond train arrives.

## Special C.T.C. Rules

402 (IR). At P'endlcton, trains from P'endleton J3ranch to extension of Track 6, must obtain permission from train dispatcher at La Graude before passing Sigual 2165.
402 (S). At Incina, Telocaset and Kamela, Clearance Form B required by CTC Rule 402 need not be received by light engine leaving those stations, but movement must be governed by signal indication.
402 ('I'). Clearance Form I3 received by westward train or engine origimating at Pendleton or east of Pendleton will authorize movement in automatic block signal tervitory between cast switeh of No . 1 track, Pondleton, and Rielh.
Clearance Form B reccived by eastward train or engine at Rict, will authorize movement in automatic block signal territory between Rieth and cast switch of No. 1 track, P'endleton, and movement in CTC territory cast of Pendleton.
405 (IR). At Fituntington, when Signal 3893 displays Stop indication, and at Baker, when Signal 3417 or 3424 displays Stop indication, and at La Grande, when Signal 2897 or Signal 2902 displays Stop) indication, member of crew of train stopped by such signal must communicate with train dispateher for instructions.
If movement is authorized by train dispatcher, train may proceed without receipt of Clearance Form C, but movement must be made at restricted speed and must be proceded by flagman to next signal.

## Approach Signal Indication

501 (1R.) 601 (1R.). On Spokanc-Tekoa Branch, when a signal displays $\Lambda_{\mathrm{p}}$ proach indication, trains or engines must immediately reduce speed to onc-half the authorized speed at that location, but not exceeding 20 miles per hour, and as much slower as necessary in order to be able to stop before passing the next signal.

## Advance Approach Signals

501 (S). When advance approach signals display flashing yollow indication, trains or engines must immediately reduce specel sufficiently to pass the next signal at not exceeding 30 MPF.

## Slide Detector Signals

509 (IR). On Yakima Branch, between M.P. 41 and M.I. 42, slide detection signals, designated by triangular number plates, are in service. When signal displays Stop indication, train must, stop) before passing and may then procced at restricted speed to signal at opposite end of protected territory, looking out for damaged rail or obstruction, and wire report must be made to chicf dispateher and superintendent.

## Block Signals

509 (S). Between Rieth and Portland, Spokane and Umatilla and between Spokanc and Manito, Operating Rule S-50! ( $\Lambda$ ) applics.

509 (' T ). When a slide warning device plug is found pulled but no obstruction on or damage to track is found, the plug must be replaced, if practicable, and conductor must make wirc report to train dispatcher from furst open telegraph office.

509 (V). At Marengo, dwarf signal governs movements from east leg of wye to main track. After switch is opened, signal will display ycllow indication when block is elcar, except when block is occupied west of Signal 3066, signal will not display ycllow indication until three minutes after switch is opened.

## Switch Indicators

512 (1R).
Name-Switch Tudicator.


Indication-Main track oecopied.


## Indication-Main track clear.

Trainmen must observe indication displayed by switech indicators before changing derail or main track switch.

A switch must not be opened to permil a movement to a main track when indication "Main 'Track Occupied" is displayed, muless the movement is properly protected.
Indication displayed by switch indicator is not authority for a train or engine movement.

## Standing on Sanded Rail

518 (R). Bus cars, light weight motor trains of three cars or less, any locomotive without cars, or cuts of less than four cars, must not be permitted to stand on sanded rails on main track or between the fouling point and the switch on sidings.

## Routes Through Interlocking

605 (1R.). To indicate the route to be used through intarlocking, the following whister signals will be nsed:

At East Portland:
For Portland
For Albina.
For Graha.m
For S. P. Main Line
For S.E. Sccond $\Lambda v e$.
For S. P. yard
For transfer track.
For East Side Freight Terminal
At St. Johns Jet.:
For North P'ortland Jct.
For Kenton.
For St. Johns.


At Peninsula Jet.:
As westward trains or engines approach and pass whistling posts and microphones located approximately onc-half mile in alvance of home interlocking signals on Kenton Line and North Port,land .fet. Line, engineers will sound whistle signals as follows:

For tunnel and main track to Albina
For tunnel and yard lead to Albina
———
At Algo:
For Seattle.
For yard lead.
From Seattle to Pacific Coast R.
From Argo yard to Georgetown lead.


At N. P. Crossing, Spokane:
For Spokane Union Station.
O 00
For old yard.
00
F'or East Spokane
o o o o
For N. P. transfer o o o
$\qquad$
$\qquad$
$\qquad$

For G. N. transfer
605 (S). At Troutdale, upper unit of interlocking signal, located just east of the junction switch, governs westward movements via Graham and the lower unit governs westward movements via Kenton Jine.

Proceed indication of interlocking signal located just west of junction switch will authorize castward trains from Kenton to proceed to train order office.

## Dual Control Switches

663 (12). Where dual control switches are installed, in addition to Operating Rules 663 (13) and 663 (C), the following Special Instructions must be complied with:
(a) Before a train or cngine may, under any condition, pass a Stop inclication of a signal governing movement over dual control switehes, selector lever on dual control switchey over which movernent is to be made must be moved to HAND position. After any part of train or engine has passed signat, selector lever must be restored to MO'TOR position, and, except when communication has failed, pperator notified.
(b) After passing a signal governing movement over a dual eontrol switch, if train or engine stops before passing next opposing signal and makes a reverse movement out of that block, no forward movement may be made into that block without authority from operator, or until selector lever on dual control switch has been placed in HAND position.
(c) If a train or engine over-runs a sigmal displaying Stopindication governing movement over a dual control switch, member of erew must communicate with operator at once and be governed by his instructions. Front of train must be protected immediately.
(d) Dual control switches must not be hand-operated without authority from operator, execpt when communication fails.

Continued on opposite side.

663 (R). Continued.
Authority to use a dual control switch for switching movements must be given verbally to member of crew by operator. Time the switch or track may be used and designated limits must be clearly stated and undersloood.
(e) To hand-operate a dual control switch, following will govern: After engincer has becu informed that switch is to be handoperated, selector lever must be moved to HANI) position and left in that position during hand operation. Indications of signals governing movement over that switch may be considered suspended during hand operation.
When communication fails, switch must not be hand-operated until three minutes after selector lever hay been placed in HANI) position.
(f) When a nember of erew of a train or engine which is switching or standing observes a white light burning on relay house or telephone booth, he must communicate at once with operator.

## Interlocking

663 (S). At Schafer Bros. Crossing, Grays Harbor Branch, when stopped by interlocking signal and crossing is not occupied, a member of crew must examine derails, and if found in non-derailing position, and no one in intcrlocking station, train may procced through interlocking under flag protection, but must move at restricted speed.

663 (T'). Movement of trains and engines between St. Jolns .Jet. and Peninsula Jct. is governed by interlocking which is operated from St. Johns Jct.

When a train or engine is stopped by interlocking sigmalat junction of North l'ortland and Kenton lines, member of crew inust immediately notify operator at St. Johns.Jet. If operator is unable to clear signal, he must communicate with train dispatcher who may authorize flagman to precele the train or engine, examinc route and report to operator at St. Johns Jct. If track is clear, operator will then authorize train or cugine to proceed at restricted speed.
A member of crew must obtair authority from operator at, St. Johns Jet. before hand-operating any switeh within interlocking limits and before hand-operating electrically controlled switch at junction of North Portland and Kenton Lines. After using electrically controlled switch, it must be restored to position in which it was found and operator at St. Johns Jct. notilied.

663 (UU). Movement ever railroad crossing with Seattle muin track M.P. 5.8, just west of Peninsula Jet., is governed by color light sigmals. lelectric lock derails are in use. 'Trains or engines must obtain authority from operator at St . Johns for movement over this crossing, and operator will release electric lock for operation of derails. After movement is completed, derails must be restored to normal position and locked with switch lock and operator notified. If operator is unable to release clectric lock, he may authorize member of erew to break seal on end of switch machine and unlock with switch key.

663 (V). When eastward interlocking signal located on cantilever at M.P. 3.3, Kenton Line, displays Stop indication, permission must be obtianed from operator at St. Johns Junction before proceeding.
663 (W). At Columbia River Bridge, M.P. 7.44, Yakima Branch, when a train is stopped by semi-imbomatic interlocking signal, a liagman must be sent to drawirislye to give proced signal if clerail and draw span arc properly closed. T'wo long sounds of engine whistle must be sounded before proceeding, and movement must be made at, restricted specd. lastward trains stopped at this bridge must stand clear or N. P. Crossing, Villard.

672 (R). At Yalsima River Bridge, M.P. 89.35, Yakima Branch, trains and engines are governed by automatic intcrlocking signals and must approach gauntlet track at restricted speed. $\Lambda$ train or engime stopped by a interlocking signal must comply with Operating Rule 672 . If signal does not change its indication after one minute, flag protection must be provided for movement between home signals governing gauntlet track.

## Passengers on Freight Trains

711 (R). The following passengers only may be carried on freight trains between stations at which the trains stop:

Persons in charge of live stock or other freight when provided with proper transportation;

Continued on page 10.

711 (R). Continucd
Employes of Union Pacific Railroad with annual pass when traveling on company business requiring use of freight trains; Other persons with anual or trip pass only when endorsed "Good on) Freight 'Trains";
Passengers holding revenuc tickets with permit issued by superintendent;
Passengers with tickets ou trains $365^{\circ}$ and 360 between Dayton and Walla. Walla.
Agents and conductors"must notify passengers, slockmen, messengers and caretakers that they must ride in the place provided for them, and must not get on or off caboose, drover cars or other cars while train is in motion, and that in all cases the train will be stopped at designated points for this purpose.

## Close Clearances

714 (R). There are close clearances above and at the side of main tracks an follows, and in addition thereto, at phatforms and other structures above and at the side of industry, stock and other tracks. (See Operating lZule M.)

| Location | Structure or obstruction | Clearance of engine or car is close at- |
| :---: | :---: | :---: |
| At all stations . | Mail cran@s. . | Side. |
| First Subdivision |  |  |
| M.P. 388.40 . | Bridge | Sido. |
| M.P. 387.75. | Bridgo . | Side. |
| M.P. 387.36. | Bridgo . | Side. |
| M.P. 386.92 | Bridgo | Side. |
| M.P. 385.95 | Bridge . | Sido. |
| M.P. 385.19 . | Bridge . | Side. |
| M.P. 385.02 | Bridge . | Side. |
| Limo...... | Overhead bridgo | Side. |
| M.P. 384.42 | Bridge........ | Side. |
| M.P. 383.27 | Bridge. | Side. |
| M.P. 383.02 | Bridge . ... | Side. |
| M.F. 381.90 | Ovorhead bridge. | Top. |
| M.P. 381.66 | Bridge . . . . . . . . | Sido. |
| M.P. 381.41 . | Bridge. | Side. |
| M.P. 380.44 | 13ridge. | Side. |
| M.P. 380.22 | Bridge . | Sido. |
| M.P. 379.62 | Bridge . | Side. |
| M.P. 378.75 | Bridge . | Side. |
| M.P. 378.60 | Tunnel No. 6 | Side. |
| M.P. 378.19 | Bridge . | Sido. |
| M.P. 377.15 | Bridge . | Side. |
| M.P. 376.84 | Bridge. | Sido. |
| M.P. 376.11 | Bridge. | Side. |
| M.P. 375.62 | Bridgo | Side. |
| M.P. 374.80 | Bridge | Side. |
| M.P. 374.52 | Bridge | Sido. |
| M.P. 373.90 | Bridge | Side. |
| M.P. 373.76 | Bridgo | Side. |
| MP. 373.00 | Bridge . | Sido. |
| M.P. 372.91 | Bridge. | Side. |
| M.]? 372.00 | Bridgo. | Side. |
| Durkeo | Standpipe. ..... | Side. |
| Durkeo. | Water tank spout. | Side. |
| M.P. 366.74 | Bridge . . . . . . . . | Side. |
| Pleasant Valley | Water tank spout. | Sido. |
| M.I. 343.94. . | Bridge . . . . . . . . . | Side. |
| North Powder | Overhead bridgo.. | Side and top. |
| North Powder | Water tank spout. | Sido. |
| Tolocasct. | Water tank spout. | Side. |
| M.P. 312.07 | Overhead bridge........ | Side. |
| Second Subdivision |  |  |
| La Grande . | Second Street viaduct. |  |
| M.P. 288.02 | Bridge | Side. |
| Hilgard. | Water tank spout. | Side. |
| Motanic. | Water tank spout. | Side. |
| Kamela. | Water tank spout. | Side |
| M.P. 252.52 | Bridge . . . . . . . . . | Top. |

Continued on opposite side.

714 (IR). (3ontinued.

| Location | Structure or obstruction | Clearance of engine or car is close al- |
| :---: | :---: | :---: |
| Second Subdirision (Cont.) |  |  |
| M.P. 251.18 | Bridge. | Side. |
| Duncan | Water tank spout | Side. |
| M.P. 238.67 | Bridge. | Side. |
| Gibbon. | Wator tank spout | Side. |
| M.P. 230.57 | Bridge. ......... | Side. |
| M.P. 226.86 | Bridgo. | Side. |
| M.P. 214.42 | Bridge. | Side. |
| Soseph Branch |  |  |
| MP. 2.48 | Bridge . . . . . . . . . . . . . . . . . . . . | Sido. |
| Elgin. . . . | Water tank spout | Sirle. |
| M.P. 32.58 | Water tank spout | Side. |
| M.P. 48.97 | Watar tank spout. | Side. |
| Third Subdivision |  |  |
| M.P. 206.21 | Bridge | Side. |
| M.'. 205.84 | Bridge | Side. |
| M.I. 204.91 | Bridge | Side. |
| M.P. 204.15 | Tunnel No. 31/2 | Side. |
| + M.P198 26 | Bridge. | Sido. |
| Echo. | Wator tank spout | Side. |
| IM.P. 187.2 | Overhead bridge . | Top and sido. |
| Munley | Water tank spout | Side. |
| M.P. 182.4 ( W. of Umatilla). | Bridgc. . | Sido. |
| M.P. 148.49.............. | Bridge. | Side. |
| Arlington | Water tank spout. | Side. |
| Arlington. | Standpipe | Sido. |
| M.P. 114.3 | Bridge... | Side. |
| Day. | Water tank spout | Sido. |
| M.P. 104.46 | Bridge | Side. |
| Ainsworth. | Standpipe | Side. |
| M.P. 90.51 | Bridge... | Side. |
| M.P. 92.8 | Overhead bridge. | Sido. |
| Fourth Subdivision |  |  |
| The Dalles. | Standpipes. | Side. |
| M.P. 74.1 | Tunnel No. 3 | Side. |
| M.P. 71.4 | Tunnel No. 2 | Top and side. |
| M.P. 69.40 | Bridge. | Side. |
| M.P. 63.32 | Bridge. | Sido. |
| M.P. 61.03 | Bridge . | Sido. |
| Wyeth. | Water tank spout | Side. |
| M.I. 39.90 | Bridge. . . . . . . . | Side. |
| M.P. 32.15 | Bridge . | Side. |
| M.P. 31.85 | 3ridge. | Side. |
| M.P. 29.65 | Bridge. | Side. |
| M.P. 26.01 | Bridgo. | Sido. |
| M.P. 15.82 | Jridge. | Sido. |
| M.P. 15.4 | Overhead brilgo. | '10p). |
| M.I' 10.3 | Underpass handruils | Sido. |
| M.P. 8.5 | Underpass handruils | Side. |
| M.P. 4.5 | Tunnel. | T'op and side. |
| M.P. 4.2 (N.E. G3rd Ave.)... | Overhead bridge | Top. |
| M.P. 3.8 (N.E. 53rd Ave.) .. | Overhead bridge. | Sido. |
| M.I. 3.5 (N.E. 49th Avo.) ... | Overhead bridge. | T'op. |
| M.P. 0.43 (Willametto Rivor) | Bridge............. | Side. |
| Portland | Depot umbrella sbod | Toppand side. |
| Fifth Subdivision |  |  |
| Tacoma | N. P. overhead bridge to druw span. | Top and sido. |
| Tacema. | Viaduct........................ . | Top and side. |
| M.P. 144.92 | Bridge. | Side. |
| M.P. 146.93 | Bridge. | Sido. |
| M,P. 174.6 . | Bridge. | Sido. |
| Seattle (Albro Place).... | Overbead bridge. | Side. |
| Seattle (Eighth Ave.So.). | -verhead bridge. | Top. |
| Seattle (Dearborn Ave.). | Overhead bridge. | Top and side. |
| Seattle. | Depot umbrella shed. | Top and side. |
| Seattle (Jackson St.) | Overhead mridge. | T'op. |
| Olympia.................. | Tunncl. | Top. |

714 (R). Continued.

| Location | Structure or obstruction | Clearance of engine or car is close at- |
| :---: | :---: | :---: |
| Olympia Branch |  |  |
| M.P. 5.2. | Tunnel No. 25. | Top and side. |
| M.P. 5.77 | Tunnel No. 26 | Top. |
| $\text { M.P } 67 \ldots$ | Overhead bridge | Top and side |
| Olympia | Water tank spout. | Side. |
| Grays Harbor Branch |  |  |
| M.P. 1.25. . . . . . . | Bridge | Side. |
| M.P. 4.35. | Bridge. | Side. |
| Independence. | Water tank spout. | Side. |
| South Elma. . | Water tank spout. | Side. |
| M.P. 43.53. | Overhead bridge. | Top and side. |
| M.P. 43.64. | Overhead bridge. | Top. |
| M.P. 53.33 . | Bridge......... | Side. |
| Aberdeen. | Depot umbrella shed | Side. |
| Montesano Branch |  |  |
| Tono Branch Tono. | Coal mine tipple | Top and side. |
| St. Johns Branch M.P. 6.93 | Overhead bridge | Top and side. |
| Grass Valley Branch |  |  |
| Biggs. | Water tank spout. | Side. |
| Wasco | Water tank spout. | Side. |
| Grass Valley | Water tank spout. | Side. |
| Heppner Branch |  |  |
| Ione. | Water tank spout. | Side. |
| Cecil. | Water tank spout. | Side. |
| Sixth Subdivision |  |  |
| M.P. 199.93 | Bridge | Side. |
| M.P. 210.11 | Bridge . |  |
| M.P. 229.5. | Tunnel No. 7 | Top and side. |
| M.P. 235.02 | Tunnel No. 8 | T'op and side. |
| M.P. 242.4 . | Tunnel No. 9 | Top and side. |
| M.P. 275.1 | Tunnel No. 10. | Top and side. |
| M.P. 275.5 | Tunnel No. 11. | Top and side. |
| M.P. 276.0 | Tunnel No. 12. | Top and side. |
| M.P. 276.3 . | Tunnel No. 13. | 'lop and side. |
| + M.P276.5. | Tunnel No. 14.. | Top and side. |
| M.P. 278.36 | Overhead bridge. | Top and side. |
| M.P. 281.3 | Tunnel No. 15. | Top and side. |
| M.P. 286.78 | Overhead bridge. | Top and side. |
| M.P. 292.1 | Tunnel No. 16. | Top and side. |
| M.P. 294.4 . | Tunnel No. 17. | 'l'op and side. |
| M.P. 305.62 | Overhead bridge. | Top and side. |
| Marengo. | Oil tank spout.. | Top and side. |
| M.P. 325.70. | Overhead bridge | Top and side. |
| M.P. 329.46 | Overhead bridge . | Top and side. |
| M.P. 337.20. | Overhead bridge . | Top and side. |
| M.P. 352.13 | Bridge.... .... | Side. |
| M.P. 353.57 | Overhead bridge. | Top. |
| M.P. 353.94. | Overhead bridge. | Top. |
| M.P. 357.48 | Overhead bridge. | Top and side. |
| M.P. 357.95 | Overhead bridge. | Top and side. |
| $\text { M.P. } 363.76$ | Overhead bridge . |  |
| Spokane. | Umbrella sheds. | Sido. |
| Yakima Branch |  |  |
| M.P. 7.44. | Bridge | Topand side. |
| M.P. 11.52 | Bridge. | Side. |
| M.P. 14.16 | Overhead bridgo | Top and side. |
| M.P. 16.06 | Bridge . . . . . . . | Side. |

Continued on opposite side.

714 (R). Continued.

| Location | Structure or obstruction | Clearance of engine or car is close at |
| :---: | :---: | :---: |
| Yakima Branch (Cont.) |  |  |
| M.P. 24.35 | Overhead bridge. | Top. |
| M.P. 35.89 | Bridge . | Top and side. |
| M.P. 53.36. | Bridge . | Side. |
| M.P. 56.83 | Bridge | Sido. |
| M.P. 58.03 | Bridge. | Side. |
| M.P. 58.19 | Bridge. | Sido. |
| M.P. 73.03 | Bridge. | Sido. |
| M.P. 73.20. | Bridge. | Side. |
| M.P. 73.30 | Bridge. | Side. |
| M.P. 89.35. | Bridge. | Top and side. |
| Union Gap. | Overhead bridge | Top. |
| Yakima, First Avenue and C Street | Traffic light. . . | Top. |
| Tekoa-Ayer Branch |  |  |
| M.P. 17.23 . | Bridge. | Top and side. |
| M.P. 19.96 | Bridge . | Side. |
| M.P. 26.73 | Bridge. | Side. |
| M.P. 77.23 | Bridge. | Top and side. |
| M.P. 90.27 | Bridge. | Top and side. |
| M.P. 93.01 | Bridge. | Side. |
| M.P. 94.70 | Overhead bridge. | Top. |
| M.P. 98.03 . | Bridge. ........ | Side. |
| M.P. 112.97 | Overhead bridge | Top. |
| M.P. 115.79 . | Bridge. | Side. |
| M.P. 115.86 | Overhead bridge | Top. |
| Spokane-Tekoa Branch |  |  |
| M.P. 143.67. | Overhead bridge | Side. |
| M.P. 163.56 | Bridge . ........ | Side. |
| M.P. 164.06. | Bridge . | Top and side. |
| Spokane. | Market Street bridge . | Top and side. |
| Spokane. | Division Street bridge. | Top. |
| Spokane. | Tunnel, westward track. | Top and side. |
| Spokane. | Tunnel, eastward track. | Top and side. |
| Moscow Branch |  |  |
| M.P. 8.54. | Bridge | Top and side. |
| M.P. 18.77 | Bridge . | Top. |
| M.P. 18.97. | Bridge........ | Top and side. |
| M.P. 19.28. | Overhead bridge | Top. |
| Wallace Branch |  |  |
| M.P. 0.14 | Bridgo. | Side. |
| M.P. 16.30 | Bridge. | Top and side. |
| M.P. 23.45 . | Bridge | Top and side. |
| M.P. 55.56 | Bridge | Side. |
| M.P. 58.01 | Bridge. | Top and side. |
| M.P. 62.14 . | Bridge | Top and side. |
| M.P. 63.48 | Bridge | Top and sido. |
| M.P. 64.03 | Bridge | Side. |
| M.P. 72.59 | Bridge | Side. |
| M.P. 79.36 . | Bridgo | Top and side. |
|  |  |  |
| M.P. 1.51 . ......... | Bridge........ | Top and sido. |
| M.P. 41.21 . | Overhead bridge | Top. |
| Pendleton Branch |  |  |
| M.P. 0.51. | Bridge. | Top. |
| M.P. 36.86 | Bridge . | Side. |
| M.P. 74.14. | Overhead bridge. | Top and side |
| Wallula Branch |  |  |
| $\text { M.P. } 10.01 .$ | Overhead bridge | 'Top and side. |
| M.P. 14.32 | Bridge . . . . . . . . | Side. |
| Connell Branch |  |  |
| M.P. 15.13. | Bridge | Side. |
| M.P. 15.71 . | Overhead bridge. | Top and side. |

714 (S). In moving cars on tracks under trolley wires, employcs are warned that overhead clearances to such wires and side clearances to supporting poles are close at locations shown below. Trolley wires must not be touched and carcful lookout must be kept for low and broken wires.

## Station

East Portland East Portland Albina
Albina.
Black River
Argo-Scattlo

## Location

S.E. Sccond Avo. and S.E. Morrison St..... P. E. l S.E. Second Avo. and S.E. Hzurthorne Blvd
P. E. P.
N. Iarrabee Avo.
N. Interstate Ave
P. E. P.

Argo yard lead and between Argo and Scattlo passenger station.
C. M.St. P. \& P
C. M. St.P. \& P.

714 ('T'). At Portland, account curvature causing impaired clearance, 3800 and 3900 olass engines, with or without cars, entering or leaving Union Station, must know that engines on adjacent tracks at south end of yard are into clear before passing them

At south end of Union Station, clearance is very close and will not clear a man on side of car between tracks 1 and 2,3 and 4,5 and 6,7 and 8, 9 and 10 , from interlocking signals to point 100 feet north of the crossing.

714 (U). On Grass Valley Branch, employes must not ride on the side of cars or engines while moving in trains, as there are a number of places on this branch where clearance is impaired by narrow cuts.

At Olympia, account insufficient clearance between N. P. connection scale track and main track, trains or engines must not attempt to pass on main track if trains or engines are moving on connection.

At Aberdeen, account insufficient clearance between coach track No. 1 just east of passenger station and main track at turnout, trains and engines must not attempt to pass on main track if trains or engines are moving on coach track No. 1.

At Pullman, when switching Sutherland spur, trainmen should work on north side between spur track and main track; when switching team track should work on south side between team track and main track

714 (V). At Tono, due to impaired overhead clearance, only low gondola type cars may be moved under loading tipple on siding. All moves must be made at slow speed.

714 (W). At La Grande, look out for close clearance ou Traacks 4 and 5, which have less clearance than other tracks in yard.

## High and Wide Cars

714 (X). 'Trains landling cars or loads of excess height or in excess of 12 feet in width must keep close lookout for close clearances and where overhead or side clearance is doubtful, movement must be stopped and adequate protection provided.

Cars of excess height, as per stencil or placard, must not be switched with except in placing them in and taking them out of trains. In switching movements such cars must not be cut off while in motion, but must be shoved to a stop with air brakes operative. No one will be permitted to ride on top of such cars.
Loads of excess width must not be stored on nor moved over yard tracks where clearance is insuficient, unless there is an intervening track between trains or cars containing loads of excess width. No one will be permitted to ride on the side of such cars.

Trains handling wide loads must obtain mecting or passing order with other trains handling wide loads at stations where they will have a track between them.

When a train which is handling a wide load is notigied by train order of another train handling a wide load, the train dispatcher must be notified so that mecting or passing point can be arranged.

Crews of trains receiving notice of wide load in other trains must inspect their train for open or swinging doors or anything projecting beyond normal clearance.

## Handling of Explosives and Inflammables

726 (R). 'Tainmen, cupinemen, yardmen, agents and other employes who in any way handle or care for explosives and other dangerous articles must familiarize themselves with the regulations and instructions governing the handling of them.

## Placards on Cars

BF 589 (a). (1) A car recquiring car certilicates and "Ixplosives", "Dangerous" or "Poison Gas" placards under the provisions of these regulations shall not be transported unless such freight car is at all times placarded and certificated as required by these regulations. Placards lost in transit slall be replaced at next inspection point: and those not required must be removed.

Br 589 (a), (2) At points where trains are inspected, cars placarded "Explosives" and ndjacent cars shall be inspected; such cars shall continue in movement only when inspection shows them to be in condition for safe transporlation.

## Switching Cars Containing Explosives or Polson Gas

137: 589 (b). (1) A car placarded "Explosives" or placarded "Poison Gas"' shall not be cut olf while in motion. No car moving under its own momentum shall be allowed to strike any car placarded "Explosives,", or placearded "'Poison Gas.", No freight car placarded "Explosives" or placarded "poison Gas" shall be coupled into with more force then is necessary to complete the coupling.

BE 589 (b). (2) When transporting a car placarded "Explosives" in terminals, yards, side tracks, or sidings, such cars shall be separated from the engine by at least one non-placarded car.

BE 589 (b). (3) Closed cars placarded "Explosives" sha.ll have doors closed before they are moved.

## Switching of Cars Containing Dangerous Articles

BE 589 (c). (1) In switching operations where use of hand brakes is necessary, a placarded loaded tank car, or a draft which includes a placarded loaded tank car shall not be cut ofi until the preceding car or cars clear the ladder track and the draft containing the placarded loaded tank car, or a placarded loaded tank car shall in turn clear the ladder before another car is allowed to follow.

BF 589 (c). (2) In switching operations where hand brakes are used, it slall be determined by trial that a car placarded "Dangerous" or that a car oceupied by a rider in a draft containing a car placarded "Pangerous" has its hand brakes in proper working condition before it is cut off.

## Placement of Freight Cars Containing Explosives, in Yards, on Sjdings, or Sidetracks

BE 589 (d). (1) Cars placarded "Explosives" shatl be so placed that they will be safe from all probable danger of fire. Freight cars placarded "Explosives" shall not be placed under bridges or overhead highway crossings, nor in or alongside of passenger sheds or stations except for loading or unloading purposes.

## Notice to Crews of Cars Containing Expiosives in Freight Trains or Mixed Trains

BE 589 (c). (1) $\Lambda$ t all terminals or other places where trains are made up by crews other than road crew accompanying the outbound movement of cars, the railroad shall execute a consecutivcly numbered notice showing the location in the freight train or mixed train of every car placarded "Itxplosives." A copy of such notice shall be delivered to the train and engine crew and a copy thereof showing delivery to the train and engine crew slall be kept on file by the railroad at each point where such notice is given. At points other than terminals where train or engine crews are changed, the notice shall be transferred from crew to crew.

## Position In Frelght Train or Mixed Train of Cars Contain ing Explosives

BL' 589 (f). (1) In a freight train or a mixed train either standing or during transportation thereof, a car placarded "Explosives" shall, when length of train permits, be placed not nearer than the sixteenth car from both the engine or occupied caboose, except:
(a) When the length of freight train or mixed train will not permit it to be so placed, it shall be placed near the middle of the train;

Continued on page 13.

726 (R). Continued.
(b) When transported in a freight, train made up in "llocks" or classifications, a car placarded "Jixphosives" shall be placed near the middle of the "block" or classification in which moving, but not nearer than the sixth ear from both the engine or occupied eaboose;
(c) When transported in a freight train or a mixed train performing pickup and/or setoff service, it shall be placed not nearer than the second car from both the engine or occupied caboose, except as provided in section 589 (i).

B1: 580 ( f ). (2) In a freight train or a mixed train either standing or during transportation thereof, a car placarded "Explosives" mast not be handled next to:

1. Oceupied passenger car, other than car occupied by gas hamdlers or military personncl accompanying shipments.
2. Ocenpied combination car, other than car occupied by gas handiers or military personnel accompanying shipments.
3. Any car placarded "D)angerous."
4. Engine.
5. Any car placarded "P'oison Gas."
6. Wooden underframe car (exeept on narrow gauge railroads).
7. Loaded flat car.
8. Open-top car when any of the la ding extends or protrudes above or beyoud the ends or sidess thereof.
9. Car equipped with automatic refrigeration of the gas-burning type.
10. Car containing lighted heaters, stoves or lanterns.
11. Car loaded with live animals or fowl, occupied by an attendant.
12. Occupied caboose except an provided in ecc. 589 (i).

## Position In Train of Loaded Placarded Tank Car

BE 589 (g). (1) (a) In a frcight train or a mixed train, except a train consisting entirely of placarded loaded tank cars and as provided in acc. 589 ( $(\mathrm{g})(2)$, a jlacarded loaded tank enr shall when the length of the train permity, be not nearer than the sixth car from the engine, oceupied caloose or passenger car.

1315 589 (g). (1) (b) 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 passenger car.
BE 589 (g). (1) (c) When transported in a freight train engaged in "pickup" or "setoff" service, a placarded loaded tank car aliall be not nearer than the second car from both engine or oecupied caboose.

13L 589 (g). (2) In a freight train or mixed train either standing or during transportation thercof, a placarded loaded tank car must not be handled next to:

1. Occupied passenger car, other than gas handlers accompanying shipment.
2. Occupied combination car, other thangas landers accompanyjug slipment.
3. Any car placarded "Dixplosives."
4. Engine (except when train consists only of placarded loaded tank cars).
5. Any car platarded "Poison Gas."
6. Wooden under-frame car (except on narrow gatge railroads).
7. Loaded flat cars.
8. ()pen-top car when any of the lading extenck or protrudes ahove or beyond the ends or aides thereof.
9. Car equipped with automatic refrigeration of the gas-burning type.
10. Car containing lighted heaters, stoves, or lanterns.
11. Car londed withlive animals or fowl, oceupied loy an attendant.
12. Oceupied caboose (except when tratin contsists only of placarded loaded cars).

## Position in Frelght Train or Mixed Train of Cars Placarded "Polson Gas" or Contalning Poison Liquids Class $A$

BE 580 (h). (1) In a freight train or mixed train either standing or during transportation thereof, a car placarded "1'oison Gas" or containing poison licpuids, Class $\Lambda$, shall not be next to other freight ears placarded "Explosives" or cars placarded "Dangerous."

Continued on opposite side.

726 (R). Continued.

## Position in Froight Train or Mixed Train of Cars Placarded <br> "Exploslves" and "Polison Gas" or Contalning Polson Liquids when Accompanied by Cars Carrying Gas Handling Crews

1315589 (i). (1) A car placarded "Poison Gas" or containing poison liquids Chas, $\Lambda$ in drums, tanke or bombs, or a car placarded both "fixplosives" and "loison Gas" shall at all times be next to and ahead of the car occupied by gas hondling crews, when accompanying such car.
13E 589 (i). (2) $\wedge$ car or cary placarded "Fxplosives" shall at all times be next to and ahmad of a car oceupied by guards accompanying such car, except that when the car occupied by guards is cquipped with a leater it ghall be the fonth car behind the car or carsplacarded "Explosives."

## Cars Contalning Explosives or Poison Gas and Tank Cars <br> Placarded "Dangerous" in Passenger or Mixed Trains

BE 589 (j). (1) Cars containing explosives, Class $\Lambda$, poison gases or liçuids, Class $\Lambda$, and tank cars reçuiring "Dangerous" phards shall not be transported in a passenger train. Such cars may be transported in mixed trains but only at such times and between such points that freight train service is not in operation.

BE 589 (j). (2) Cars containing explosives, Class $\Lambda$, poison gasee or liquids, Class $\Lambda$, and tank cars placarded "Dangerous" shall not be transported next to occupied cabooses or cars carrying passengers in mixed trains except aө provided in scc. 589 (i).

13 E 589 (j). (3) When a car containing explosives, Class I?, or dangerous articles other than explosives requiring labels (not including Class $\Lambda$ poison gases or liquida) 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 these regulations.

13E 589 ( $k$ ). (1) In a freight train or mixed train either standing or duying, transportation thereof, a car placarded "Dangerous-Class-1) l'oison" must not be handled next to cars placarded "Explosives" or next to carload shipments of undeveloped film.

## Empty Tank Cars

Fmpty tank cars muat not be moved from stations unless dome cover and all outlet caps lave been replaced and wrenched tight, shipping tage and cards removed from car and "Inflummable" placands removed or replaced by "Dangerous Dimpty" placards.

## Open Flame Switch Heaters

726 (S). Where open flame switch heaters are used, cars louded with explosives or inflammables must not be permitted to stand over switch heater. If atop is made with such cars standing over open flame: heater, flame nust be extinguished.

## Carbon Monoxide Fumes

733 (1k). There is hazard of carbon monoxide fumes from exhaust of Dicael and gaseline engines and precautiona must be taken to avoid possibility of aecident therefrom.
Exhaust from such engines must nut be locnted in close proximity of fresh air intake of passenger cars and eare must be exercised at all times that there is sufficient ventilation where such engines are operated.

## Trains Stopped in Tunnels

733 (S). Dangerous gasea present in exhausts from various types of locomotives, steangenerators, or engines of the Waukesha type, may cause incapacitation or fatalitics if in suflicient concentration as might result when a train is stopped in a tunnel.

In the event a passenger train, regardless of the type of power being used, is stopped in a tumel, cars within the tumel must have air circulating systems, including air conditioning systems, ice machines and engine gencrators, shat off, fresh air intake shutters elosed, and blower fans shut off.

Certain gases are not readily detected by odors and this action must be taken immediately and time not wated in determining when train may be slaurted. Take affe course and act at once.
When a Diesel-electric locomotive is stopped in a tunnel under conditions preventing prompt moveucnt, Diesel engines must be promptly slut dewn.

## Shutting Off Diesel Propulsion Engines

733 ('T'). When Diesel propulsion engines are shut off, air brakes must be fully applied and in addition, front and rear of a traction wheel must be bloeked and suflicient hand brakes must be applicd 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 level and if necessary to prevent damage to engine must be drained completely.
Local conditions must be carcfully considered, as there may be situations where the exhanst gases are being carried away from the train by air currents, or where proximity to tunnel opening would make it unnecessary to shot down these engines. Safety of passengers and members of the crew must be the first consideration.

Train dispatcher should be notified immediately so that proper arrangements can be made for protection of persons and equipment.,

## Power Transmission Wires

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

## Dies el-Electric Locomotives

735 (R). Adjustments must not be attempted nor made in high voltage cabinetis of Diesel-electric locomotives until engine has first been isolated imd stopped and units have come to a stop).

736 (R). When Diescl-electric switch locomotive is to be idle in excess of 30 minutes, main engine must be stopped.

When Diesel-electric road locomotive is to be idle for one hour at initial or intermediate stations, main engines must be stopped.
Jxception: In such cases, engines must not be stopped when outside temperature is below 35 degrecs.

When Diesel engines are stopped at terminals when a heavy rain is falling, enginemen will call on mechanical forces for covers to be placed over exhaust stacks.

When Diesel engines are stopped, hand brakee must be applied.

## Dead Engines

740 (R). In handling a dead engine it must be placed twelve cars behind the road cugine, and if a second dead engine is in the train, the scoond dead engine should be twenty-five cars behind the romd engine. In handling three dead enginesin train, fifteen cars must be phiced between each engine.

Dead engines, disabled engines or engines with one or more rods removed must not be moved in fast trains when possible to avoid it.
With a side rod or main rod removed, a speed of 15 miles per hour must not be exceeded.

With side rods and main rods in place, the speed may be increased to 25 miles per hour, unless otherwise restricted.

Shay, Climax, Heisler and similar type engines, when not in gear, may le handled at speed permitied for freight trains unless wayliil specifics a lower speed, or attendant makes written request for a lower speed.

## Helper Engines

741 (12). Helper locomotive on passenger train must be coupled ahead of train locemotive, and will not be placed on rear of passenger trains except in case of emergency or unusual circumstances, then only for such dis lance as it is safe.

On freight train, when not used on head end, helper locomotive Imst be cut in on rear as close ahcad of caboose as conditions permit but, always ahead of cars listed in Special Instruction 802 (R).

In he lper territory, on freight trains, Mallet-type locomotives must not le desubleheaded. Locomotives must not be doubleheaded over Snake River Bridge 17.23 at Riparia.

741 (S). Locomotive in helper service equipped with pilot plow requiring extension coupler must be placed at head end of train.
741 ('T). Between Tckoa and Chalcolet, locomotives must not be run backward in helper service where wye tracks or turntables are available, except in an emergency. When such back-up movement is necessary, engineer must secure authority from train dispatcher.

741 (U). On freight trains with all-swowel caboose, helper locomotive, but mot, more than one, maty be used behind caboose when there are nos cars listed in Special Instruetion $802(\mathrm{R})$ in train.
Not more than two locomotives may be on head end of train, and Mallet-type locomotive must not be doubleheabled exrept as follows:

From Ifuntington to Jurkec;
From Baker to Trelucaset;
Jrom La Grande to Union .Jet.;
From lkieth to (iiblon;
Trains handling not to exceed 3500 ) tons, between Union Jct. and 'Telocaset, and between Baker and Encina.

When not used on head end of train, or behind all-steel caboose as provided alove, helper locomotive must be cut in on rear of train as close ahcad of caboose as conditions will permit, but al ways ahread of cars listed in Special Instruction $802(\Omega)$.

## Flangers on Snow Plows, etc.

800 (IR). Flangers on snow plows, spreaders ancl locomotives must be raised when passing over bridges, highway crossings, railroad crossings, frogs and switches and through interlucking limits.

## Outfit Cars

801 (R). Ileferring to Operating Rule 810 mad M. of W. and Signal Rulc 1521, women and children may be permitted to occupy outfit cars during movement of such cars.

## Position of Cars in Trains

802 (R.). Cars designated below must be handled in rear of train, and next to cabrose in the order mumed:

Drover cars. occupied or unoccupied;
Wooden underframe cars;
Scalc test cars;
Any car unsafe to be handed in head end of train;
Cars with emergency couplers;
Cars tagged "Handic Only at Rear Eud of Train";
Outfit cars.
Rotary snow plows handled in freight traius must be next to the caboose with rotary wheel too the rear.
Live stock must be handled in head end of train when practicable. Horses moving in stock cars must be handled at least three cars from steam engine.
In freight trajis consisting of over 75 cars, passenger express refrigerators must be handled on rear of train nut more than fifteen cars from caboose, except between Wallula and Umatilla when it would cause delay or extra switching.

602 (S). Open top or flat cars loaded with pipe, rail, lumber, poles or other lading which has tendency to shift, must be bandled in head end of train, but must not, be entrained immediately behind 1)ieselclectric locomotive.
Exception: Open top cars containing shipments of croosoted lumber, piling, ete., handled by coal burning locomotive, must be entrained in rear portion of train.

802 ('T). Open top or flat cars loaded with glass shipments, packed with straw or excelsior, handled by coal burning locomotive, must be entrained next to caboose.

## Cars on Sidings

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

## Cars Partly Loaded or Unloaded

805 (R). All persons are prohibited from riding in cars while being switched, which are in the process of loading or unloading. Part loads will not be switched unless properly broken down or properly braced to prevent contents falling andl being damared. Before switching with or moving cars which are in the process of loading or unloading, persons working in the car must be notified and trainmen and yardmen should see that cars are not switched withuntil cars are vacated.

## Cars With Roller Bearings

806 (R). Cars equipped with roller bearings will start with much less effort than those otherwise equipped. When such cars are set out, cither in yards or on line, hand brakes must be set, if there is any possihility of their moving.

## Chaining Cars to Rail

806 (S). Between Huntington and Pendleton, when cars are set 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. When cars are picked up, crew must take chain to terminal.

## Cars with Bad Order Couplers

811 (R). Freight cars with bad order couplers may be handled in trains only under the following conditions:

When containing livestock or perishables, may be chained up in train and handled to first repair point;
When not containing live stock or perishables, may be chained up in train and handled to first available side track where must be set out;
When loaded or empty, may be handled behind the caboose to destination or to first terminal, provided the good coupler can be coupled to the caboose and in addition is secured by chain, and has airand hand brakes operative. On ascending grades a trainman must ride such car.

## Inspection of Trains

812 (IR). On locomotive, tender and freight car wheels, flat spots two and one-half inches or longer, or if there are two or more adjoining spots each two inches or longer, and on passenger cars including streamline train equipment one inch or longer, are condemnable and when discovered in train, conductor or engineer must immediately report to chief dispatcher and be governed by his instructions.

812 (S). When a train with Diesel-electric locomotive is passing, trainmen, enginemen, yardmen and others should observe whecls under power units to see if wheels are turning. In event locked wheels are noticed, stop signal must be given to crew of passing train and proper precautions taken to prevent damage to equipment.
812 (T). When a stop is made by a streamline train, due to some unusual condition, both sides of the train must be inspected before proceeding.
812 (U). When leaving regular inspection points, a trainman must be at head end of train and make careful inspection of train as it pulls by, giving particular attention to brake equipment.
812 (V). Preight trains must stop and entire train must be inspected in accordance with ()perating IRule 812 at the following points:

## Cincina

Kamela
Arlington or 13lalock
Castle Rock (or at Kelso or Longview Jct. when train stops for other purpose) -Fastward;
Rocky loint (or at Castle Rock or Kalama when train stops for other purpose)
--Hastward and westward;

- Fastward and westward;
-Eastward and westward;

Wyeth, Farley, Cascade Locks or Bonneville (or at Dodson when train stops for other purpose) -Fastward and westward;

## Marengo

Page or Simmons
-Eastward and westward;
-Eastward and westward.

812 (W). In addition to inspection required by other rules, streamline trains must be given close running inspection by rear trainmen and enginemen on the following curves:

First Subdivision-
M.P. 303 and M.P. 364.5 -single curve; M.P. 326.5 and M.P. 327.5 -single curve; M. P. 302.4 and M.P. 303 -single curve.

Second Subdivision-
M.P, 281.5 and M.P. 282 -single curve;
M.P. 257.2 and M.P. 257.8 -single curve.

Continued on opposite side.

## 812 (W). Continued.

Third Subdivision-

| Nolin | M.P. 197.8 to M.1. 198.6 | -reverse curves; |
| :---: | :---: | :---: |
| Echo | M.P. 191.6 | -single curve; |
| Westland | M.P. 180.1 | -single curve; |
| Castle-Pelcrs | M.1P. 159.5 to M.P. 161. 1 | -reverse curves; |
| Arlington | M.P. 138.2 | - single curve; |
| Blalock | M.P. 129.4 to M.J' 130 | -reverse curves; |
| Bigys | M.P. 103.8 | -single curva. |
| Fourth Subdivision- |  |  |
| Mosier | M.P. 68.8 to M.P. 69.2 | -reverse curves; |
| Wyeth | M.P. 49.3 to M.P.' 49.7 | -reverse curves; |
| Troutdale | M.P. 14.9 to M.P. 15.9 | -reverse curves. |

After rear trainman has completed inspection on the above curves, if everything is all right, he must give engine crew hand signal to proceed; this signal must be acknowledged by two long sounds of engine whistle.

If anything unusual is detectel, train must be stopped and walking inspection of traill must be made before proceeding.

## N. P. Air Brake Rules

814. (R). At C'entralia and Hoquiam, Northern Pacific air brake rules will apply.

## Passenger Trains Backing Up

817 (R) On passenger trains backing up between Portland and East lortland, a trainman must be stationed on rear of train ready to apply brakes in emergency. \ir whistle must be sounded when approaching Front Strect, Portland, and at other joints where conditions require.

## Turning on Wye at Telocaset

819 (R). $\Lambda$ t T'elocaset, when steam locomotive headed west is to be turned on wye, locomotive will back around west leg of wye, then head around east leg of wyc.

## Movements on Leads and Yard Tracks

820 (1R). At IIuntington, Ia Grande, Pendleton, IRiel.h, Umatilla, The Dalles, Kenten, Albina, Mrgo, Myer, Walla Walla, Wallula, Yakima, 'Tekoa and Spokane, road engines and trains and yard movements approaching leads, must atop before fouling lead unless it is known that switches are properly lined and lead is clear.
Before a train starts out of yard track, brakeman will precede the movement to a point where it , is known route is clear.

Before a light engine starts out of yard track, the engineer and fireman must know that switches are properly lined and that route is clear.

## Track Scales

821 (R). Tocomotives must not be moved over live rails of track scales and when moved over dead rails of track scales, a speed of 5 Ml'H must not be exceeded.

Sanders or injectors must not be used over track seales and locomotives or cars must not stand on dead rail over scale deck or platform of track scales.

Cars must not be violently stopped by impact, sudden application of brakes or by blocking wheels. After cars are weighed, they must not be moved over live rails if possible to avoid it. When making impact with cars on scales, speed must not exceed 2 MPH and 4 MPH must not be excceded over scales in any case.
Cars on live rail must not be moved by other cars or engines moving on dead rail, or vice versa. Cars must not be moved over scale with one truck on live rail and other truck on dead rail.

## Caboose Tracks

822 (R). At Huntington, La Grande, Rieth, Umatilla, The Dalles, Slbina, Argo, Ayer, Walla Walla, Yakima, Tckoa and Spokane, caboose track switches must be kept lined and locked for running lead. Before coupling to caboose on such tracks, caboose supply employes on or about cabooses must be warned before couplings are made.

## Drover Cars

823 (li). 'I'rains handling drover cars must not be pushed by an engine at the rear. If it becomes necessary, in in emergency, to clear main track by use of an engine at rear of train, the drover cars must first be vacated. Switching must not he done with drover cirs, except is handling to or from trains.

## Coupling Passenger Cars

824 (32). When coupling an empine or cars to passenger equipment, coupling must be tested by stretching slack after coupling is made.

After coupling to cars standing on grade, slack must be stretched and it must be known that air brakce are fully charged before releasing land brakes.

After coupling a tight lock coupler to any coupler, it must be seen that knuckle is seenrely locked in closed position.

When coupling other type coupler to tight lock coupler, knuckle on tixht lock coupler must be closed and knuckle on other coupler musi be open, to be closed by impact of car.

After cars are coupled, tight lock couplers must be inspected to see that lect-tale hole is visible just below buttom of coupler head and that knuekle is locked.

## Movement of Diesel Locomotives

825 (R). When a Diesel-electric locomotive consisting of two " $A$ " units operated rear end to rear encl, with or without " 1 ", unit or units, is to be moved by hostlers in yards or around enginchouses, locomotive must be operated from lead " $\Lambda$ " unit according to direction in which movement is to be made.

## Position of Brakemen on Trains

854 (R). On trains moving over Willamette River 1riclge, trainman must be on rear car.

## Smoke Deflectors

920 (R). Euginemen on freight engines which are equiphed with smoke deflectors, musl west deflectors before entering St. Johns 'Tumel and if found inoperative ly air pressure, train must be stopped, and deflectors raised hy hand. Such cascs of inoperative deflectors must; be reported tio superintendent and master mechanic by wire from first open telcgraph oflice at which stop is made, and in addition, must lee reported on arrival at terminal.

## Engine Supplies

920 (S'). On portions of the division where there is no joint opergation of trains with another company, red light, in cab of engine will not be required.

920 ('T). At. Arlington, full tank of oil must be taken by Nos. 12 and 18 when landled by stemm engine.

## Movements Around Fueling Tracks, Etc.

920 (U). Before moving an engine and during movement of an engine in the vicinity of fueling and servieng tracks, engineers and hostlersmust sonud whishle to warn men working about such tracks.

## Fireman Handling Locomotive

923 (R). Referring to Operating luale 923: lingineers must not permitany unathorized person to limude the locomotive. The fireman, when competent, may handle the locomolive when iu road freight and yard service under the supervision of the engincer, the engineer being responsible. The firenan must not be permitted to handle the locomotive when in road passenger service, exepept in emergency.

## Leaving Locomotives Unattended

923 (S). Jocomotive must not be left without a man in clarge, except at designated places and under authorized conditions. Locomotives must not be left stanling so they will block or foul adjacent tracks.
When locomotive coupled to cars is left unattendecl, land brakes must be set on not less than ten cars, or all all cars in case locomotive is coupled to only ten cars or less.

Engineer must sce that air compressors are rumning, throttle closed, latcled and safety pin inserted, cylinder cocks opened, independent or straight air brakes applied in full application position and brake

923 (S). Continued.
cylinder pressure noted before lenving locomotive. Driver and tender brake cut-out cocks must be cut in, reverse lever latched in center position when on Ievel track, and when on a grade, the reverse lever must be plated in the corncr position in stseending grade direction.

When a Dicsel-electric locomotive is left unaltendeal, ruverise: handle must be placed in neutral position and handle removed, independent brake sut ill full application position, field generator switch pulled aud hand brake set on each unit.

923 (T). Where engine crews with 800,3800 and 3000 class locomotives cat at intermediate stations, one member of crew must stay with engine st all times.

## Oil-Burning Engines

923 (U). Adequale rpot fire to provide near maximum steam pressure must be maintained on oil-burning engines when not working ste:um to avoid fire box leakage.

## Use of Blow-off Cocks and Sludge Removers

926 (I2). Lxcept where blow-down boxes are provided, engineers must not use sludge removers when engines are standing.
Sludge removers must not be used while:
Moving through stations or terminals when adjacent to buildings or switches;
Passing block signals, CTC instrument houses or rehy boxes; Passing coal clutes;
Passing througla truss or girder bridges;
Passing through, or immediately adjacent to tumels.
When required by roundhouse employe, engineer will open sludge remover at terminal only enough and only a sufficient length of time to permit taking water sample.

Blow-ofl' eocks must not be used:
At stations or terminuls when adjace nt to buiklings or swilches; Near cars on acljzcent tracks;
Near block signals, C'TC instrument houses or relay boxes;
At coal chutes or water columns;
()n truss or girder bridges;
()n curves or near highways;

Passing through. or immediately adjacent too tunuels.
Fireman must not open left blow-ofl cock unless so instructed by engineer.

## Diesel Motors Cut Out

928 (R). When Dicsel units are operating with less than fuil complement of motors or when it is necessary to cut out one or more of f.he motors at any time enroute, train dispatcher must be notified inunediately.

## Duties of Employes on Diesel Locomotives

932 (12). On Diesel-electric locomotives in road service, mut more than five men maly ride in control cab.
The following instructions will govern firemen and head brakemen in performing their duties on Diesel-electric locomotives in roal service, and will supersede and cancel all previous instructions; either written or oral, not consistent therewith.
Firemen will patrol engine rooms and make inspection of engine, temperatures, steam heat facilitics and other parts, and give such attention as may be required. Any unusual condition or irrequarity detected must be reported to engincer, and fireman will be governed by engineer's instructions.

On multiple-unit Diesel-electrie locomotives on high-speed, streamlined, or main line through passenger trains, a fireman shall be in control cab at all times when the train is in motion.
This applics to the following trains:
Nos. Between
11-12
Huntington and Portland;
17-18 Funtingtom and Portlund;
10-20 Spookanc and Portland;
105-106 Huntingtonand Portland;
457-458 P'ortland and Scattle.

932 (R2). Continupd.
'This rule shall be strictly observed and firemen who violate it shall be subject to discipline.

When a firemmen is required by this rule tormain in control cab at all times while irain is in motion, his patrol of engine rooms will he made at initial stations and at other slops when time will permit. At points where firemen change, incoming fireman will assist outgoing fireman in making patrol.

On other trains, fireman will patrol engine rooms at initial stations and at other stops. When time between stops is 30 minutes or more, and at such other times as may be directed by engineer, fireman will patrol engine rooms while train is in motion.
On freight trains, head brakeman must ride in control cab except while performing duties requiring him to be elsewhere, as specifically provided by rules. When necessary to ride elsewhere in freight locomotive, he will immediately return to control cab on signal from engineer. When fireman is patrolling engine rooms while train is in motion, head brakeman must remain in control cab) during fireman's absence and must observe signals and other conditions prescribed by Operating luule 854.
When necessary for traimen to ride in cab of trailing unit, they must not occupy engineer's seat and must not tamper with or manifulate any of the switches or valves ner plnce fect on dasliboard or windshicld.
Unauthorized persons, including deadhead traimen and engincmen must not occupy cab of trailing unit of Diesel-elec tric locomotive on any train.

## 800 Class Locomotives

933 (12). 800 class locomotives must not be worked with less than $33 \%$ cut-off to avoid hot main pins.

## Track Restrictions

934 (l). Engines heavier than indicated below must not go on the tracks named.
(Exception: Jracks which mary be used by 0-6-n and heavier engines may be used by Diesel switch engines.)

| L.ocation | Track | Heaviest Engine Permitted |
| :---: | :---: | :---: |
| Huntington..... | Stock tracks <br> Oil sump track east of unloading dock $\qquad$ | 2-10-2. <br> Heavy MacArthur. |
| Limo. . | River hole track. High line | Light MacArthur. Ileavy MacArthur. |
| Baker | Sand spur <br> Davis Lumber Co. spur <br> Texaco Oil spur <br> W. FI. Ellis spur <br> Baker Grocery spur | Light Consolidation. Consolidation. Heavy MacArthur. Heavy MacArthir. Heavy MacArthur. |
| La Grande : | Mt. Emily Lumber Co. two mill spurs <br> Wve track, except in emergency when movement must be very slow over east leg of wye account curvature. <br> 400 feet of west end of engino track 3. <br> Freight house track. | Heavy MacArthur. <br> Heavy MacArthur. <br> Heavy MacArthur. <br> Heavy MacArthur. |
| Hilgard | Between tail of wye switch and Mt. Emily interchange track. Mt. Emily yard tracks, beyond a point 500 feet inside entering yard switch | Heavy MacArthur. <br> None permitted. |
| Meacham . | Casey Mill spur beyond Mt. IImily switch <br> Log loading track beyond Chsoy <br> Mill spur switcb | Jigbt Consolidation. 2-10-2 |

Continued on opposite side.

934 (R). Continued.

| Location | Track | Heaviest Engine Permitted |
| :---: | :---: | :---: |
| 'Thorn Ilollow'. | Warchouse triack | Heavy MacArthur. |
| Joseph Branch(1). . | All tracks. . . . . . . . . . . . . . . . . . . | ('onsolidation, except f018 and 6080. |
| Pilot Rock Branch | All tracks. | Consolidation, except 6018 and 6080. |
| Pendloton. | Bluett spur. <br> Collins spur <br> Walters Mill spur <br> All yard tracks except 1, 2, 4 and 6, house track and short coach track <br> Richfield Oil spur <br> Three tracks on Collins Mill spur <br> Standard Oil spur <br> Honse track <br> Harris Pinu Mills <br> Wye track <br> Team track <br> All hole triccks to point 100 foet east of clearance points | Consolidation. Consolidation. Consolidation. <br> Consolidation. Consolidation. Heavy MacArthur. Hloavy MacArthur. Heavy MacArthur. Heavy MacArthur. Heavy MacArthur. Heavy MacArthur <br> Heavy MacArthur. |
| Echo. | Mill track west of pavement. | 7000 class except 5400 class may use all excopt west 200 ft . |
| Hermiston | Shell Oil spur . . . . . . . . . . . . . . . . | 2-10-2 and 800 class must not use. |
| Umatilla | Jones-Scott spur Sand and gravel spur | Heavy MacArthur. Heavy MacArthur. |
| Arlington... | Standard Oii spur . . . . . . . . . . . . . | 7000 class. |
| Billon | Spur track. | Consolidation. |
| 'I'he Dalles | Port Pock tracks Track 19 Old roundhouse spur Roundhouse track leading to Stall 1 Libby-McNeill Dryfresh tracks | Consolidation. <br> 7000 class. <br> 7000 class. <br> Heavy MacArthur <br> Heavy Macarthur. |
| Bridal Veil | Track seales | None permitted. |
| Clarnie to Past Portland <br> Graham <br> Near M.P. 4. <br> Bruun. | All spur tracks. <br> Pool \& McGonigle east track. . . . . Wet Wash Laundry Co. spur . . . . . Doernbecher Mfg. Co. middle spur. rear end | Heavy MacArthur. <br> $0-6-1$. <br> (0-f)-0. <br> $0-$-ir) 0 . |
| East l'ortland(2) | North leg of wye tricks Curve on back track. Lead to S.E. Second Avonue. Globe Mill tracks | Consolidation. Consolidation. Consolidation. Consolidation. |

(1)Heayy Pacific type engines must not be turned on wye at Wallowa and must not go boyond platform on Bowman Hicks spur, and must move very carefully on lime kiln track at Enterprise.
(2)At East Portland, 7000 class without Alco lateral device on No. 1 and No. 3 drivers must not use north leg of wye tracks,
3800 and 3900 class eugines must not use gastward track over Willamette River Bridge, nor track 3, Union Station, l'ortland, and when used on passenger trains which operate through Albina. must use track nearest river between East Portland and Harding Streot.
MacArthur type enpines, with or without cary, oxcupt Engines 2166 to 2171, inclusive, and Enginos 2:28 and 2529, must not mako movemunts between Thast Portland and Bluck Signal 1.1, Kenton Line over track nearest river.
2-10-2 and 800 class engines ruust nut use wye truck at least Portland and tro parallel tracks between East Portland and Block Signal 1.1. Kenton Line.

Continued on page 18.

934 (R). Continued.

| Location | Track | Heaviest Engine Permitted |
| :---: | :---: | :---: |
| Albina. . . . . . . . . . . . . | Albina Engine \& Machine Works spur <br> Coach tracks 5 and 6, west turnouts Store load. <br> Old rip track 2 cast of track crossing Old rip tracks $3,4,5,6,7$ and 8 . <br> North River Avenue track Luckenbach dock tracks. <br> Quaker Oats spurs 1. 2 and 3 and Jocko... <br> Gravel dock tracks . <br> All tracks except main leads and main yard tracks and enginehouso leads. <br> I'rack 6 leading to onginohouse track <br> Polo track. | 0-6-0. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Heavy MacArthur. <br> Heavy MacArthur. 2-10-2. |
| St. Johns. . | All sidings and spurs. | 0-6-0. |
| Terminal No. 4 | All tracks | 0-6-0. |
| Swan Island | Industrial tracks . | Diesel-electric yard engines only. |
| Konton | Armour spur. <br> Beall Pipo \& 'Tank tracks. <br> All spurs. <br> West end of team track | 0-6-0. 0-6-0. Consolidation. Consolidation. |
| North Portland | All yard tracks and spurs........ | Consolidation. |
| Tacoma. | All tracks wost from main line past gas plant toward Carstens l’ack ing Plant and Glacier Dock.... <br> Scale track $\qquad$ | 7000 class, except 7800 class must not use. <br> 3900,7000 and 7800 class must not use. |
| Argo | South end of No. 1 pocket track Coach yard tracks. Rip tracks. 101 track. | Consolidation. Consolidation. Consolidation. Consolidation. |
| Wallula | N. P. 1, 2, 3 <br> W. 1, 2, 3 <br> N. P. main beyond O. W. 1 east switch <br> Wost switch north siding | 7000 class. 7000 class. <br> 7000 class. <br> 7000 class. |
| Attalia. | Hole track | 7000 class. |
| Hooper Jct............. . | West leg of wye. | 7000 class. |
| East Spokane. . . . . . . . . | Load to Lehigh Cement Co. and Clack Oil Co. <br> Industry track | Consolidation. $0 \cdot 6-0 .$ |
| Spokane............... | Spokane Flour Mill trestl e. <br> Centennial Mill scalo Olson's log rollway. | Consolidation. <br> Consolidation. <br> Nono permitted. |
| Heppner Branch . . . . . . | All tracks outside Heppner Jct. yard limits. | Consolidation, except 6018 and 6080. |
| Condon Branch. | All tracks . | Consolidation, except 6018 and 6080. |
| Grass Valley Branch. ... | All tracks. | Consolidation, except 6018 and 6080. |

Continued on opposite side.

934 (IR). Continued.

| Location | Track | Heaviest Engine Permitted |
| :---: | :---: | :---: |
| Grays Harbor Branch. . . | All tracks. | Heavy MacArthur. |
| Cosmopolis | Wyo tracks <br> Bay City mill track <br> South Aberdeen Bolt Line | Consolidation. Consolidation. Consolidation. |
| Tono Branch . . . . . . . . . | All tracks | Heavy MacArthur. |
| 'Iono | Middle cross-over to scale track. . . | Consolidation. |
| Olympia Branch ........ | All tracks. | Consolidation, oxcept engines 6018 and 6080. |
| Olympia . | Industry tracks <br> Dock tracks <br> Wyo track | Consolidation. Consolidation. Consolidation |
| Yakima Branch(3)...... | M.P. 56 to Yakima Attalia to M.I'. 56............... . . | Consolidation. <br> Ileavy MacArthur. |
| Pendleton Branch ...... | All tracks | Heavy MacArthur. |
| Waila Walla | Switch back curve leading to Libby, McNeill \& Libby plant <br> Roso Strect crossover Gardeners' Assn. trıck Eureka Mill track. Pacific Fruit spur Cannery spur Garden City Mill spur Dixic-Dudley track. Switches at east ond of tracks 2 and 3 <br> Old N. P trangfer All industry tracks West leg of wye. | 0-60. <br> 06-0. <br> 0-6-0 <br> 0-6 <br> $0-6-0$. <br> $0-6-0$. <br> (1-6-0. <br> Pacific. <br> Consolidation. <br> Consolidation. <br> Consolidation. <br> Consolidation, except MacArthur type may head around from passenger depot. |
| Milten. | Mill track <br> Utah Cannery truck <br> East end of Valley Feod track | Consolidation. Consolidation. Consolidation. |
| Dayton Branch | All tracks . . . . . . . . . . . . . . . . . . . | Consolidation, except 6018 and 6080. |
| Wallula Branch . | All tracks | Heavy MacArthur. |
| Pomeroy Branch . . . . . . | All tracks. | Consolidation, except engines 6080 and 6018. |
| Connell Branch | La Crosse to Hooper Jct. . . . . . . . . Hooper Jct. to Connell. | Heavy MacArthur. Consolidation, except 6018 and 6080. |
| Tucannon Branch . . . . . | All tracks . . . . . . . . . . . . . . . . . . . | Heavy MacArthur. |
| Pleasant Valley Branch. . | All tracks | Heavy MacArthur. |
| Tekoa-Ayor Brancl. .... | All tracks | Heavy MacArthur. |
| Tekoa | East switch of elevator track. | Pacific. |
| Riparia............... | Spur track 1...................... | Pacific. |

(3)At Yakima, east of Cherry Stroot, whon switching between Walnut and Cherry Streets, engine will hold onto sufficient cars to make it unnecessary to put engines tbrough lead tracks connecting with Seattle main.

934 (R). Continued.

| Location | Track | Heaviest engine permitted |
| :---: | :---: | :---: |
| Moscow Branch... | All tracks . | Consolidation. |
| Spokane-Tekoa Branch. . | Spokane te Manito Manite to Tekoa... | 3500 class. <br> Heavy MacArthur. |
| Wallace Branch . | Tekoa to Wallaco. . Wallace to Burke. | Heavy Mac^rthur. Consolidation. |
| Kellogg | Sierra Nevada spur. | Consolidation. |
| Wallace . . . . . . . . . . . . . | Standard Oil track. . . . . . . . . . . . . <br> Cocur d'Alene Hardware track. | Consolidation, except 2100 class may use. Consolidation. |
| Bradley . . . . . . . . . . . . | Empire State and Sweency Mill scale tracks beyond 350 fect from switcbes connecting with Sierra Nevada spur. | Must not bo used by engines or cars. |
| Gem. . | Itighline coal trestle and ore bins. | None permitted. |

934 (S). Steam derrick 6310 must not he handled over following brilges:

Bridge 388.58 -S on wye track Huntington;
Bridge 388.61-S on wye track Huntington:
Bridge 361.64 S on siding Oxman;
Briclge 331.33-S on house track Haines;
Derrick has $13 / 4$ inch horizontal, 1 inch vertical clearance :at station platform Ja Grande.
934 ('T). On branch lines north of Umatilla and Pendleton the maximum gross weight of cars that may be handled between stations is 200,000 pounds except that between Spokane and Manito on Spokane-T'ekoa Branch there is no limit.

Exception: Pile driver 0321 weighing 222,200 pounds, may be handled on all branch lines except between Hooper Sct. and Connell on Connell Branch.
When handling pile driver 0321, or a car weighing 200,000 pounds gross over Bridge 17.23 at Riparia, there must be at least four cars between such car or pile driver and engine or between pile driver and any car weighing more than 160,000 pounds gross.
When handling derrick 0310 there must be at least five cars between derrick and locomotive, or between derrick and any car wcighing more than 240,000 pounds gross.

## Air Brake Rules

1006 (R2). Fhgines in freight or mixed train service will carry 90 pounds brake pipe pressure on the First and Second Subdivisions, Sierra Nevaxa Spur, between Wallace and Burke and on descending grades between Crest and Colfax, Alto and Bolles, Barrett and Weston, Lovell and Chatcolet, Relicf and Starbuek, and on Grass Valley and Condon branches and in mixed train service on Bend Branch.

1030 (R). Where Sperry rail-detector car is working when temperature is below freezing, trains, engines and track cars must be oper ated at a safe speed, using sand where necessary toovercome slippery condition caused by use of calcium chloride solution by rail car.

1035 (R). Running test as preseribed in Air Brake Rules 1035, 1035 (A), 1035 (B) and 1035 (C) must be made before (lescending grades as follows:

Encina
Telocaset
Kamela
Fourth Subdivision
Condon Branch
Grass Valley Branch
Grass Valley Branch
-westward and eastward;
-wcstward and eastward;
-westward and eastward;

- westward trains at M.P. 6 east of Graham;
-westward trains at Speece, Mikkalo and Shutler;
-westward trains at Kent, M.P. 34, Klondike and Wasco;
- eastward trains at Sandon and M.P. 35 ;

Continued on opposite side.

1035 (R). Continued.

| Bend Branch |  |
| :---: | :---: |
| Spokane-Tekoa Branch- eastward trains at Darknell |  |
| 'Tekoa-Ayer Branch -westward trains at Jerita; |  |
|  |  |
| - eastward trains at Cres |  |
| Pendleton Branch -eastward trains at Weston; |  |
| Wallace Mranch - eastward and westward |  |
|  |  |

1035 (S): Ai Spokanc Union Station, passenger trains will make ruming air test only after leaving the clevated structure.
1040 (12). Before descending grade Jerita to Hay, Mica to Chester and Watt to Lovell, after stop has been madc, brakes must be fully applied and before procecding it must be known that brake pipe pressurc is restored as indicated by caboose gauge, and that rear Brakes arc released. In the allsence of caboose gauge, application and release test of brake on rear car must be made as prescribed in Air Brake Rule 1040.
1041 (R). Brake pipe test as prescribed in Air Brake Rulc 1041 must be made on all freight and mixed trains before desecnding grade on Condon Branch between Barnett and Rock Creek and on Grass Valley Branch between Biggs and Klondike, and this test must also he made at intermediate points on these grades either ascending or descending, whenever engine is changed, cars picked up or set out, air hose parted, angle cock turned or when train has heen slanding, for 30 minutes or morc.
Brake pipe test, as prescribed in Air Brake Rule 1041, must be made on all freight trains before descending grade Weston to Barrett, Relicf to Starbuck, Allo to Menoken, Crest to Colfax, Want to Chatcolet, Burke to Wallace, Sierra Nevadia Branch end of track to Bradley, Jncina, eastward and west;ward, 'lclocasct, castward and westward, Kamela, eastward and westward.
1042 (12). Retaining valves must be used on desecnding grades as follows:

Condon Branch, all trains, M.P. 35 to Arlington, all retaining valves must loc used.

Grass Valley Branch, on passenger trains Thornberry to Biggs, and on freight or mixed trains M.P'. 33 to Moro, Klondike to Biggs and Sandon to Hay Canyon, all retaining valves must be used.

On Bend Branch, freight and mixed trains on descending grades between M.I'. 100 and South Jet., trains averaging not to exceed 50 gross tons per car may be handled without use of retaining valves. On trains averaging in excess of 50 gross tons per car, onc-lialf of the retaining valves will be used consecutively from the head cud of the train.

On freight trains desecnding grades Mica to Chester and l)arknell to Rockford and on freight and mixed trains Jerita to Hay, Alto to Menoken, 'Turner to Dayton, (rains averaging not, to exceed lifty gross tons per car, may be handled without, the use of retaining valves. On trains averaging to exceed lifty gross tons per car, onchalf of ald retaining valves must be used. Retaining valves must be used consecutively from head end of t, rain.

On all trains Crest to Colfax, Relief to Starbuck, Westen to Barrett, Burke to Wallace and Sicrra Nevada Branch cnd of track $t_{0}$. Bradley, all retaining valves must be used.

Freight trains descending grades between Watt and Loovell and between Watt and Chatcolet, if engineer finds it difficult to control train or to recharge train, he will request train crew to turn up sufficient retaining valves to insure safe control of train, stopping train if nccessary.

On freight trains, trainmen must patrol top of train where retaining valves are used.

1042 (S). When retaining valves are used, freight and mixed trains will use five minutes moving first mile after turning up retaining valves, 4 minutes moving second mile and 3 minutes moving each mile thereafter, except where slower speed is otherwise prescribed.

1042 ('T'). On the following branches, gross weight of train, exclusive of cugine and tender, must not exceed an average of sixty-five tons per effective brake:

Tckoa-Ayer Branch-between Crest and Colfax;
Pendleton Branch - between Weston and Barrett;
Tucannon Branch -between Relief and Starbuck.

1042 (U). Rectaining valves must be used on trains handled with steam locomotives or Ijiesel-clectric locomotives with dynamic brakc not in operation when descending grades as follows:

All retaining valves must be used on passenger, mail and express trains descending grade between Hi lgard and Huron.
Freight trains descending grades between Encina and J)urkee and between Hilgard and Huron must use one operative retaining valve for each fifty tons of train but in no case less than one-half of all relasining valves in train. If engincer finds it difficult to control train or to recharge train, he will request train crew to turn up additional retaining valves necessary to insure safe control of train, stopping train if necessary.

Between Telocaset and Union.$f$ ct., and between Huron and Duncan, trains averaging not to excecel fifty gross tons per car may be landled without the use of retaining valves when handled by engines edquipped with two air compressors which are operative. On trains averaging to exceed fifty gross tons per cha, or trains landled by engines having one air compressor, one-half of all retaining valves must be used.
letaining valves must be used consecutively from head end of trail.

Between Duncen and Gibbon, when in judgment of engineer train is hard to control, retaining valves will be used on request of cugineer and train will stop at Gibbon to turn down retaining valves.
When retaining valyes are used, freight and mixed trains will use five minutes moving first mile after turning up retaining valves, four misutes moving sccond mile and threc minutes moving each mile thereafter, except where slower spend is otherwise prescribed.

1042 (V). The following will govern use of retaining valves on freight trains when handled on descending grades by Diesel-electric locomotives with dynamic brake in operation:
(a) Westward between Kamela and Huron and eastward between Kamcla and IFilgard:

## 2 Unit Locomotive

1375 tons or less:
None.
Over 1375 tons:
One retaining valve must bo used for each 55 tons in excoss of 1375 tons. but not less than 15 retaining valves inust be used.

## 3 Unił Locomotive

2063 tons or less: None.
Over 2063 tons:
One rotaining valve must be used for each 55 tons in excess of 2063 tons, but not less than 15 retaining valves must be used.

4 Unit Locomotive

## 2750 tons or loss:

 Nono.
## Over 2750 tuns:

Ono retaining valve must be used for oacb 55 tons in oxcess of 2750 tans, but not less than 15 retaining valves must be used
(b) Wastward between Encina and Oxman:

## 2 Unit Locomotive

2000 tons or less: None.
Over 2000 tons and not excueding 2250 tons avorag ing not to oxceed (6) tons per oporstive brake:
Nono.
Over 2000 tons and not exceeding 2250 tons avoraging moro than (i0 tons per operative brake. also over 2250 tons:
One rotaining valve must bo used for each 60 tons in excess of 2000 or 2250 tons as tbo case may be, but not less than 15 retaining valves must be used.

## 3 Unit Locomotive

3000 tons or less: None.
Over 3000 tons and nut exceeding 3375 tons averaging not to uxceed 60 kins per oporative brake: None.
Over 3000 tons and not exceeding 3375 tons averaging more than 60 tons per operative brake. also over3375 tons:
Ono rotaining valve must be used for each 60 tons in excess of 3000 or 3375 tons as the case may be. but not less than 15 re taining valves must be used.

## 4 Unit Locomotive

4000 tons or less: Noпо.
Over 4000 tons and not oxceoding 4500 tons averaging not to oxceod 60 toms per operativo brake: Nono.
Over 4000 tons and not exceeding 4500 tons averaging more than 60 tons per operative brake, also over 4500 tons:
Ono retaining valve must be used for oach 60 tens in excoss of 4000 or 4500 tons as the caso may be. but not less than 15 retaining valves must be ased.

Continued on opposite side.

1042 (V).-Continued.
(c) Westward between Telocaset and Whion Junction:

| 2 Unit Locomotive |  | 3 Unit Locomotive |  | 4 Unil Locomotive |
| :--- | :--- | :--- | :---: | :---: |

(d) If duc to any condition engineer or conductor considery a particular train cammot be safcly handled beyond Huron or Oxmen as prescribed in Paragraphs (a) and (b) of this rule without use of retaining valves, trains must be stopped and remain standing ten minutes at Juron or ()xman to cool wheels and inspect train.
(e) During dynamic brake operation firemen must make frequent inspections to determine if dynamic brake is properly operating on each power unit, and report results of each inspection to the engineer.
(f) If dynamic brake isinoperative on any power unit of locomotive, dynamic brakemust not be used and retaining valves must be used as prescribed by Special Instruction 1042 (U).
(a) When use of retaining valves is required, threse valves monst be used consecutively from head end of train.
(h) Additional retaining valves must be used in accordance with provisions of Air Brake Rule 1042 (B) when in the judgment of the engineer or conductor use thereof is necessary.
(i) When retaining valves are in usc, speed of 20 MPI must not be exceeded.
(j) 'Irainmen must patrol tops of trains when retaining valves are, in use,
(k) Conductor must advise engineer number of cars, total tomage, average tons per operative brake, and location of loads and emptics in train.
1046 (lR). Freight trains handled with steam locomotives or Jieselelectric locomotives with dynamic brake not in operation must stop and remain standing ten minutes to allow wheels to cool and inspect train at the following points when retaining valves are required to be used beyond these points:

$$
\begin{aligned}
& \text { Oxman - Eastward; } \\
& \text { M.P. } 279 \text { - Lastward; } \\
& \text { Meacham-Westward; } \\
& \text { Huron Westward. }
\end{aligned}
$$

When castward freight tiains stop at Motanic and remain standing ten minutes stop need not be made at M.P. 279 to cool whecls and inspect train,
1046 (IR). Frastward freight and mixed trains must stop) at Blue Mountain and remain standing ten minutes to allow wheels to cool aud inspect train.
1047 (R). Wcstward freight and mixed trains must stop and trainmen must inspect and adjust piston travel at Bamett, Gruss Vn.lley, Thormberry and Madras.

1048 (l2). When a helper locomotive is added to a train, except when operated as lead locomotive, brakes on such locomotive must, be tested as prescribed by lRule 1040 (1)), which covers test of brakes on one or more cars arlded to a train at any point subsequent to a terminal test of air brakes.

1244 (R). When Fairbanks-Morse J)iesel units 700, 700-B and 701 are used together, the low braking range on dynamic brake must not under any circumstinces be used at a speed in excess of 36 MPH .

Dyamic brake on locomotives 1360 to 1370 , inclusive, should he used only when handling single, and must not be used when douhleheading with other power or handling trains.

1251 (R). When a helper locomotive is added to a train, except when operated as lead locomotive, brakes on such locomotive must be tested as prescribed by Rule 1242 ( L ), which covers test of brakes on one or more cars added to a train at any point subsequent to a terminal test of air brakes.

RATING OF STEAM LOCOMOTIVES IN FREIGHT SERVICE IN TONS OF 2000 POUNDS
Total weight of train exclusive of locomotive and tender, which the different classes of locomotives will haul in each direction between stations named, under favorable weather conditions. A deduction of ten per cent may be made for time freight trains.


# RATING OF STEAM LOCOMOTIDES IN FREIGHT SERVICE IN TONS OF 2000 POUNDS 

Total weight of train, exclusive of locomotive and tender, which the different classes of locomotives will haul in each direction between stations named, under favorable weather conditions. A deduction of ten per cent may be made for fast trains.

Between stations for which no rating is shown maximum will apply.


## RATING OF STEAM LOCOMOTIVES IN FREIGHT SERVICE IN TONS OF 2000 POUNDS

Total weight of train exclusive of locomotive and tender, which the different classes of locomotives will haul in each direction between stations named, under favorable weather conditions. A deduction of ten per cent may be made for time freight trains.


RATING OF DIESEL-ELECTRIC LOCOMOTIVES IN FREIGHT SERVICE IN TONS OF 2000 POUNDS
Total weight of train exclusive of locomotive, which the different classes of locomotives will haul in each direction between the stations named, under favorable weather conditions.

|  |  |  |  | FIRST ANTD SECOND SUBDIVISIONS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE | NUMBERS (Inclusive) | H.P. | No. |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { s } \\ & \text { 도를 } \\ & \text { and } \\ & \text { and } \end{aligned}$ |  |  |  |  |  |  |
| EMD | 1400 Serie | 1500 | 1 | 1190 | 560 | 3000 | 1190 | 2500 | 1190 | 560 | 3000 | 1190 | 610 | 3080 | 3000 | 820 | 3000 | 820 | 3000 |
| EMD | 1500 Serics | 1500 | 1 | 1610 | 750 | 3500 | 1610 | 3500 | 1610 | 750 | 4000 | 1610 | 840 | 4000 | 3500 | 1120 | 4000 | 1120 | 6000 |

TOTAL LOADE WEIGHT ON DRIVERS Nõs. 1400 to 1477, 1550 to $1563,220,000$ to 237,000 POUNDS.

|  |  |  |  | THIRD SEBDIVISION |  |  |  |  |  |  |  |  |  | HEPPNER BRANCH |  |  | CONDON BRANCH |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE | NUMBERS <br> (Inclugire) | H.P. | Nino |  |  |  |  |  |  |  | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { 盆 } \\ & \\ & \hline \end{aligned}$ |  | $\begin{array}{ll} 0 \\ 0 \end{array}$ |  |  |  |  |  | $\begin{aligned} & \text { g } \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |
| EMD | 900-983 | Psgr 1500 | 1 | 1450 | 1875 | 1175 | 1875 | 1175 | 1875 | 1375 | 1875 | 1375 | 1875 | 1175 | 805 | 1500 | 400 | 325 | 400 | 325 | 750 | 1500 | 438 | 1175 | 1500 |
| EMD | $926-927 \mathrm{~B}$ | Pstre 2250 | 1 | 2175 | 2813 | 1763 | 2813 | 1763 | 2813 | 2063 | 2813 | 2063 | 2813 | 1763 | 1208 | 2250 | 600 | 488 | 600 | 488 | 1125 | 2250 | 656 | 1763 | 2250 |
| EMD | 1000-1095 | YdSw 1000 | 1 | 2200 | 3300 | 1900 | $300 n$ | 1900 | 3300 | 2000 | 3000 | 2000 | 3000 | 1550 | 1015 | 3000 | 600 : | 450 | 600 | +50 | 1100 | 3000 | 600 | 1500 | 3000 |
| ALCO | 1100-1153 | YdSw 1000 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Baldwin | 1200-1210 | YdSw 1000 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FM | 1300-1304 | YdSw 1000 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ExI | 1800-1824 | YdSw 1200 | 1 | 2400 | 3500 | 2100 | 3200 | 2100 | 3500 | 2200 | 3200 | 2200 | 3200 | 1750 | 1015 | 3200 | 650 | 500 | 650 | 500 | 1200 | 3200 | 700 | 1700 | 3200 |
| ALCO | 1180-1195 | RdSw 1500 | 1 | 2900 | 3750 | 2350 | 3750 | 2350 | 3750 | 2750 | 3750 | 2750 | 3750 | 2350 | 1610 | 3000 | 800 | 650 | 500 | 650 | 1500 | 3000 | 875 | 2350 | 3000 |
| Baldwin | 1250 | RdS 1500 | 1 | 2900 | 3750 | 2350 | 3750 | 2350 | 3750 | 2750 | 3750 | 27.5 | 3750 | 2350 | 1610 | 3000 | 800 | 650 | 800 | 650 | 1500 | 3000 | 875 | 23.50 | 3000 |
| EMD | 1400 Series $^{\text {s }}$ | Frt 1.500 | 1 | 2-50 | 3500 | 2250 | 3500 | 2250 | 3500 | 2:50 | 3500 | 2500 | 3500 | 2250 | 1250 | 3000 | 750 | 565 | 650 | $5 \%$ | 1400 | 3000 | 700 | 2250 | 3000 |
| EMP | 1500 Series | Frt 1500 | 1 | 2900 | 3750 | 2350 | 3750 | 2350 | 3750 | 2750 | 3750 | 2750 | 3750 | 2350 | 1610 | 3000 | 800 | 650 | 800 | 650 | 1500 | 3000 | 875 | 2350 | 3000 |
|  |  |  |  | JOSEPH BRANCH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TYPE | NT゙MBERS (Iinclusive) | H.P. | No. | $\begin{gathered} \text { La Grande } \\ \text { to } \\ \text { Lostine } \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { Lostine } \\ \text { to } \\ \text { Enterprise } \end{gathered}$ |  |  | $\begin{aligned} & \text { Joseph } \\ & \text { to } \\ & \text { Rondowa } \end{aligned}$ |  | $\begin{gathered} \text { R•ndowa } \\ \text { tlogin } \\ \text { Elo } \end{gathered}$ | $\begin{gathered} \text { Elyin } \\ \text { LaGrande } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EMP | 900-983 | Psgr 1500 | 1 | 1500 |  | 1200 |  | 8 ¢0 | 3500 |  | 1500 |  | 200 |  |  |  |  |  |  |  |  |  |  |  |  |
| EMD | 926-927B | Psgr 2250 | 1 | 1750 |  | 1400 |  | 000 | 3500 |  | 1750 |  | 550 |  |  |  |  |  |  |  |  |  |  |  |  |
| EMI | 1000-1095 | YdSw 1000 | 1 | 2300 |  | 1750 |  | 300 | 3500 |  | 2300 |  | 500 |  |  |  |  |  |  |  |  |  |  |  |  |
| EMD | 1800-1824 | YdSw 1200 | 1 | 2500 |  | 1950 |  | 500 | 3700 |  | 2500 |  | 700 |  |  |  |  |  |  |  |  |  |  |  |  |
| ALCO | 1100-1153 | YdSw 1000 | 1 | 2500 |  | 1800 |  | 550 | 3500 |  | 2500 |  | 750 |  |  |  |  |  |  |  |  |  |  |  |  |
| Baldwin | 1200-1210 | YdSn 1000 | 1 | 2500 |  | 1800 |  | 5.50 | 3500 |  | 2500 |  | 750 |  |  |  |  |  |  |  |  |  |  |  |  |
| FM | 1300-1304 | YdSw 1000 | 1 | 2500 |  | 1850 |  | 5.50 | 3500 |  | 1850 |  | 00 |  |  |  |  |  |  |  |  |  |  |  |  |
| EMD | 1500 Series | Frt 1500 | 1 | 2650 |  | 2200 |  | 650 | 4000 |  | 2650 |  | 00 |  |  |  |  |  |  |  |  |  |  |  |  |

Rating shown is for single unit. If more than one unit, rating of combined units will govern.

Rating of diesel-electric locomotives in freight service in tons of 2030 POUNDS
Total weight of train exclusive of locomotive, which the different classes of locomotives will haul in each direction between the stations named, under favorable weather conditions.

| TYPE | $\underset{\text { NUMBERS }}{\text { (Inclusive) }}$ | H.P. | $\begin{aligned} & \text { No. } \\ & \text { vits } \end{aligned}$ | GRass Valley branch |  |  |  |  |  |  |  |  |  | BEND BRANCH |  |  |  |  |  | $\underset{\substack{\text { PRANCH } \\ \text { BOT }}}{ }$ |  | $\underset{\text { RIETH }}{\text { UMTIL }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & 6 \\ & y \end{aligned}$ |  |  |  |  | $\begin{aligned} & 3 \\ & 3 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E.ID | 900-983 | 1'sgr 1500 | 1 | 263 | 438 | 700 | 425 | 450 | 700 | 600 | 1.500 | 500 | 1500 | 1000 | 1175 | 600 | 1000 | 1175 | 1500 | 805 | 1750 | 1100 | 1875 |
| LMP | 926-927B | Pagr 2250 | 1 | 394 | 6.56 | 1050 | 638 | 675 | 1050 | 900 | 2250 | 750 | 2250 | 1500 | 1763 | 900 | 1500 | 1763 | 22.50 | 1208 | 2625 | 1650 | 2813 |
| EMID | 1000-1095 | YdSw 1000 | 1 | 325 | $\pm 50$ | 1100 | 425 | 650 | 800 | 850 | 3000 | 650 | 3000 | 1500 | 1700 | 950 | 1400 | 1700 | 2500 | 1015 | 3500 | 1800 | 3000 |
| ALCO | 1100-1153 | RidSw 1500 | 1 | 325 | 450 | 1100 | 425 | 850 | 800 | 850 | 3000 | 650 | 3000 | 1500 | 1700 | 950 | 1400 | 1700 | 2500 | 1015 | 3500 | 1800 | 3000 |
| Baldwin | 1200-1210 | RdSw 1500 | 1 | 325 | 450 | 1100 | 42.5 | 650 | 800 | 850 | 3000 | 650 | 3000 | 1500 | 1700 | 950 | 1400 | 1700 | 2500 | 1015 | 3500 | 1800 | 3000 |
| FM | 1300-1304 | Frt 1500 | 1 | 325 | 450 | 1100 | 425 | 650 | 800 | 850 | 3000 | 650 | 3000 | 1500 | 1700 | 950 | 1400 | 1700 | 2500 | 1015 | 3500 | 1800 | 3000 |
| EMD | 1800-1824 | YdSw 1200 | 1 | 375 | 500 | 1200 | 500 | 700 | 1000 | 1050 | 3200 | 750 | 3200 | 1850 | 1850 | 1050 | 1550 | 1850 | 2700 | 1200 | 3700 | 2000 | 3200 |
| ALCO | 1180-1195 | RdSw 1500 | 1 | 525 | 875 | 1400 | 850 | 900 | 1400 | 1200 | 3000 | 1000 | 3000 | 2000 | 2350 | 1200 | 2000 | 2350 | 3000 | 1010 | 3500 | 2200 | 3750 |
| Baldxin | 1250 | RdSw. 1500 | 1 | 525 | 875 | 1.100 | 850 | 900 | 1400 | 1200 | 3000 | 1000 | 3000 | 2000 | 2350 | 1200 | 2000 | 2350 | 3000 | 1810 | 3500 | 2200 | 3750 |
| EMD | 1400 Series | lirt 1500 | 1 | $47 \overline{5}$ | 800 | 1000 | 750 | 775 | 1200 | 1100 | 3500 | 850 | 3000 | 1800 | 2100 | 1100 | 1900 | 2250 | 3000 | 1250 | 3500 | 1700 | 3500 |
| EMD | 1500 Series | Frt 1500 | 1 | 525 | 975 | 1400 | 850 | 900 | 1400 | 1200 | 3000 | 1000 | 3000 | 2000 | 2350 | 1200 | 2000 | 23.0 | 3000 | 1810 | 3500 | 1900 | 3750 |
|  |  |  |  | Fourtil subditision |  |  |  |  |  | Fifth stbdivision |  |  |  |  |  | CRAIS HARBOR BRANCH |  |  |  | TOANOH |  | OLYMPIA |  |
| TYPE | NUMBERS (Inclusive) | H.1. | Noins |  | $\begin{aligned} & 3 \\ & 3 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Nox |  |  |
| EMP | 900-983 | Psgr 1500 | 1 | 2000 | 875 | 1875 | 1875 | 3000 | 1750 | 2200 | 1125 | 2200 | 2200 | 1075 | 2200 | 850 | 2250 | 2500 | 1075 | 1500 | 1750 | 1750 | 900 |
| EMD | 926-927B | Pser 2250 | 1 | 3000 | 1313 | 2813 | 2813 | 4500 | 2625 | 3300 | 1688 | 3300 | 3300 | 1813 | 3300 | 1275 | 3375 | 3750 | 1613 | 2250 | 282.5 | 2625 | 1350 |
| EMid | 1000-1095 | YdSw 1000 | 1 | 3000 | 1250 | 3000 | 3000 | 4000 | 3000 | 3500 | 1800 | 3500 | 3500 | 1650 | 3500 | 1200 | 3200 | 3800 | 1500 | 2500 | 3500 | 3500 | 1400 |
| EmD | 1800-182. | YdSw 1200 | 1 | 3200 | 1350 | 3200 | 3200 | 4300 | 3200 | 3700 | 1900 | 3700 | 3700 | 1750 | 3700 | 1400 | 3400 | 4000 | 1700 | 2700 | 3700 | 2700 | 1500 |
| AlCO | 1100-1153 | RdSn* 1500 | 1 | 4000 | 1750 | 3750 | 3750 | 6000 | 3500 | 4400 | 2250 | 4400 | 4400 | 2150 | 4400 | 1700 | 4500 | 5000 | 2150 | 3000 | 3500 | 3500 | 1800 |
| Baldwin | 1200-1210 | RdSw 1500 | 1 | 4000 | 1750 | 3750 | 3750 | 6000 | 3500 | 4400 | 2250 | 4400 | 4400 | 2150 | 4400 | 1700 | 4500 | 5000 | 2150 | 3000 | 3500 | 3500 | 1800 |
| FM | 1300-1304 | Frt 1500 | 1 | 3750 | 1600 | 3500 | 3500 | 5000 | 3200 | 4200 | 2100 | 4250 | 4200 | 2000 | +250 | 1425 | 4000 | 4400 | 1900 | 2750 | 3500 | 3500 | 1650 |
| EMD | 1500 Series | Frt 1500 | 1 | 4000 | 1700 | 3750 | 3750 | 7000 | 3500 | 4400 | 2250 | 4400 | 4400 | 2150 | 4400 | 1700 | 4500 | 5000 | 2150 | 3000 | 3500 | 3500 | 1800 |

Rating shomn is for single unit. If more than one unit, rating of combined units will govern.

## Rating of diesel-electric locomotives in freight service in tons of 2000 pounds

Total weight of train exclusive of locomotive, which the different classes of locomotives will haulin each direction between the stations named, under favorable weather conditions


Rating shown is for single unit. If nore than one unit, rating of combined units will gevern.

## RATING OF DIESEL-ELECTRIC LOCOMOTIVES IN FREIGHT SERVICE IN TONS OF 2000 POUNDS

Total weight of train exclusive of locomotive, which the different classes of locomotives will haul in each direction between the stations named, under favorable weather conditions.

| TYPE | NUMBERS (Inclusive) | H.P. | No. | W.allace Br.anch |  |  |  |  |  |  |  |  | CONNELL BRANCH |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Tekos to Watt | $\begin{gathered} \text { Watt } \\ \text { to } \\ \text { Euaville } \end{gathered}$ | Ena ville to Kellogg | Kellogg Wallace | Wallace to Gem | $\begin{aligned} & \text { Gem } \\ & \text { to } \\ & \text { Burke } \end{aligned}$ | Wallace t. Chatcolet | $\begin{gathered} \text { Chatcolet } \\ \text { to } \\ \text { Watt } \end{gathered}$ | Watt to Tekos | La Crosse to Hooper Jct. | Hooper Jct. זо Connell | Hooper Jct. to La Cresse |  |
| EMD | 900-983 | Psgr 1500 | 1 | 550 | 1125 | 875 | 750 | 225 | 200 | 1500 | 413 | 1750 | 1750 | 750 | 750 |  |
| EMD | 926-927B | 1 'sgr 2250 | 1 | 825 | 1688 | 1313 | 1125 | 338 | 300 | 2250 | 619 | 2625 | 2625 | 1125 | 1125 |  |
| EMD | 1000-1095 | YdSw 1000 | 1 | 800 | 1700 | 1200 | 1200 | 275 | 225 | 2500 | 550 | 2500 | 3500 | 1100 | 1200 |  |
| EMD | 1800-1824 | YdSw 1200 | 1 | 850 | 1850 | 1300 | 1300 | 300 | 275 | 2700 | 600 | 2750 | 3700 | 1200 | 1300 |  |
| ALCO | 1100-1153 | ReSw 1500 | 1 | 1100 | 2250 | 1750 | 1500 | 450 | 400 | 3000 | 825 | 3500 | 3500 | 1500 | 1500 |  |
| Baldwin | 1200-1210 | RdSw 1500 | 1 | 1100 | 2250 | 1750 | 1500 | 450 | 400 | 3000 | 825 | 3500 | 3500 | 1500 | 1500 |  |
| FM | 1300-1304 | Frt 1500 | 1 | 1000 | 2000 | 1500 | 1400 | 375 | 350 | 2500 | 775 | 2500 | 3500 | 1350 | 1400 |  |
| EMSD | 1500 Series | Frt 1500 | 1 | 1100 | 2250 | 1750 | 1500 | 450 | 400 | 3000 | 825 | 3500 | 3500 | 1500 | 1500 |  |
|  |  |  |  | YAKLIA | BRANCH |  |  | PEND | ETON BR- | ANCH |  |  |  | POMEROY | BR.ANCH |  |
| 'TYPE | NUMBERS (Inclusive) | H.P. | No. | Wallula to <br> Yakima |  | Pendleton to Walla Walla | Walla Walla to Bolles | $\begin{aligned} & \text { Bolles } \\ & \text { to } \\ & \text { Alto } \end{aligned}$ | $\begin{gathered} \text { Alto } \\ \text { to } \\ \text { Walla Walla } \end{gathered}$ | $\begin{gathered} \text { Walla Walla } \\ \text { to } \\ \text { Milton } \end{gathered}$ | $\begin{aligned} & \text { Milton } \\ & \text { to } \\ & \text { Weston } \end{aligned}$ | $\begin{gathered} \text { Weston } \\ \text { to } \\ \text { Pendleton } \end{gathered}$ | Tucannon <br> Pomeroy | Relief to Starbuck | Starbuck to Relief | $\begin{aligned} & \text { Pomeroy } \\ & \text { to } \\ & \text { Tucannon } \end{aligned}$ |
| EMD | 900983 | Psgr 1500 | 1 | 1400 | 1500 | 800 | 700 | 500 | 788 | 850 | 463 | 1750 | 750 | 1750 | 313 | 1750 |
| EMD | 926-927B | Psgr 2250 | 1 | 2100 | 2250 | 1200 | 1050 | 750 | 1181 | 1275 | 694 | 2625 | 1125 | 2625 | 469 | 2625 |
| EMD | 1000-1095 | Y'dSw 1000 | 1 | 1700 | 3000 | 1150 | 1050 | 750 | 1150 | 1250 | 775 | 2700 | 1200 | 3500 | 300 | 3500 |
| END | 1800-1824 | YdSw 1200 | 1 | 1850 | 3200 | 1250 | 1125 | 800 | 1250 | 1350 | 850 | 2900 | 1300 | 3700 | 3.50 | 3700 |
| ALCO | 1100-1153 | YdSw 1000 | 1 | 2800 | 3000 | 1600 | 1400 | 1000 | 1575 | 1700 | 925 | 3500 | 1500 | 3500 | 625 | 3500 |
| Baldwin | 1200-1210 | YdSw 1000 | 1 | 2800 | 3000 | 1600 | 1400 | 1000 | 1575 | 1700 | 925 | 3500 | 1500 | 3500 | 625 | 3500 |
| FM | 1300-1304 | YdSw 1000 | 1 | 2400 | 3000 | 1425 | 1250 | 975 | 1410 | 1550 | 800 | 3500 | 1350 | 3500 | 490 | 3500 |
| EMD | 1500 Series | Frt 1500 | 1 | 2800 | 3000 | 1600 | 1400 | 1000 | 1575 | 1700 | 925 | 3500 | 1500 | 3500 | 625 | 3500 |
|  |  |  |  | NORTH R | $\begin{aligned} & \text { RICHLAND } \\ & \text { ANCH } \end{aligned}$ | WALLULA | BRANCH | DA | YTON BRAN | NCH |  |  |  |  |  |  |
| TYPE | NCMBERS (Inclusive) | H.P. | UNITS | Richland Jct. to North Richland | North Richland to Richland | Walla Walla to Wallula | $\begin{gathered} \text { Walluia } \\ \text { Walla Walla } \end{gathered}$ | $\begin{gathered} \text { Bolles } \\ \text { to } \\ \text { Dayton } \end{gathered}$ | Dayton <br> Turner | Turner to Bolles |  |  |  |  |  |  |
| EMD | 900-983 | Psgr 1500 | 1 | 1540 | 1540 | 2500 | 1130 | 645 | 575 | 1500 |  |  |  |  |  |  |
| EMD | 926-927B | Psgr 2250 | 1 | 2450 | 2450 | 3500 | 1500 | 968 | 863 | 2250 |  |  |  |  |  |  |
| EMD | 1000-1095 | YdSw 1000 | 1 | 2600 | 2600 | 3500 | 1450 | 1600 | 875 | 3000 |  |  |  |  |  |  |
| EMD | 1800-1824 | YdSw 1200 | 1 | 2750 | 2750 | 3750 | 1550 | 1750 | 950 | 3200 |  |  |  |  |  |  |
| ALCO | 1100-1153 | RdSw 1500 | 1 | 2600 | 2600 | 3500 | 1450 | 1600 | 875 | 3000 |  |  |  |  |  |  |
| Baldwin | 1200-1210 | RdSw 1500 | 1 | 2600 | 2600 | 3500 | 1450 | 1600 | 875 | 3000 |  |  |  |  |  |  |
| FM | 1300-1304 | Fri 1500 | 1 | 2600 | 2600 | 3500 | 1450 | 1600 | 875 | 3000 |  |  |  |  |  |  |
| ALCO | 1180-1195 | RdSw 1500 | 1 | 3100 | 3100 | 4000 | 1600 | 1675 | 1150 | 3000 |  |  |  |  |  |  |
| Baldwin | 1250 | RdSw 1500 | 1 | 3100 | 3100 | 4000 | 1600 | 1675 | 1150 | 3000 |  |  |  |  |  |  |
| EMD | 1400 Scries | Frt 1500 | 1 | 2850 | 2850 | 3750 | 1450 | 1675 | 1000 | 3000 |  |  |  |  |  |  |
| EMD | 1500 Series | Frit 1500 | 1 | 3100 | 3100 | 4000 | 1600 | 1750 | 1150 | 3000 |  |  |  |  |  |  |

Rating shown is for single unit. If more than one unit, rating of combined units will govern.


[^0]:    L. A. COLLINS, General Manager

    ELGIN HICKS, General Superintendent

