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NORTHERN PACIFIC RAILWAY COMPANY

TACOMA DIVISION

Special Instructions No. 1

In Effect at 12:01 A. M. Pacific Standard Time

Tuesday, December 1, 1959

These Instructions constitute a part of the Time Table currently in effect.

Employes whose duties are in any way affected by the Time Table must have a copy of The Current Special Instructions and Current Time Table with them on duty.

> W. C. SMITH, Superintendent.

F. L. STEINBRIGHT, General Manager. E. S. ULYATT, General Superintendent of Transportation.

ALL SUBDIVISIONS

Maximum Speeds Permitted

1. Speed Restrictions:

Passenger trains "B", "BB", "BBB", "BL" and "F" Manifest Trains. Other freight and mixed trains	55 MPF	1
The above speeds are subject to the restriction of speeds in miles per hour as shown by zones under division.	mavimuu	n
All trains and engines, except as otherwise specified: Through crossovers, turnouts and gantlets, except when	re	
fixed signals provide otherwise		
cranes and similar equipment	30 MPI	Ŧ
Handling 4-wheel scale test cars and scale test car 254	35 MPI	Ŧ
and scale test car 254 Rranch Line	25 MPI	Ŧ
Handling air dump cars 89000 to 89059 series	25 MDI	Ŧ
Picking up train orders from operators.	20 MDI	Î
Handling dead diesel-electric engines other than N	\mathbf{P}	
and Tenant lines	35 MPI	E
Handling loaded ore cars (except CP ore cars)		
CP ore cars (series 370000-377000)		-
Loaded `	30 MPF	Ŧ
Empty	25 MPI	Ŧ
DF trains handling logs.	35 MPI	Ŧ
		•

Diesel-electric engines	Handling trains	Running light
No. 98	35 MPH	35 MPH
No. 99	. 50 MPH	50 MPH
No. 100		40 MPH
100 series, except No. 100	60 MPH	60 MPH
200 and 300 series, except Nos. 244 and		
245	65 MPH	65 MPH
Nos. 244 and 245	75 MPH	65 MPH
400, 600 and 700 series		45 MPH
500, 501 and 552-569, incl		65 MPH
No. 525		60 MPH
No. 550-551		65 MPH
Nos. 800-803	60 MPH	60 MPH
850-860 series	65 MPH	65 MPH
900-911, 6000 and 7000 series	65 MPH	65 MPH
5400 series		55 MPH
6500, 6600 and 6700 series		65 MPH
•		

Diesel-electric motor cars in service or being towed:	
Car B-13	Н
Cars B-6, B-11, B-15, B-16 and B-18 thru B-22 incl65 MP	Ħ
Cars B-30, B-40 and B-41 75 MP	H

Diesel-Electric Engines Handled Dead in Train: Diesel-electric engines or units may be handled dead in trains. The speed of such trains must not exceed the authorized operating speed specified for such engines or units.

When handling diesel-electric single units, road-switcher engines and switch engines dead in a freight train, they shall be separated from the engine handling the train and each other by at least one freight car. This does not apply to diesel-electric road engines of two or more units coupled in multiple.

All diesel-electric engines or units handled dead in freight train must be placed on head end of train within ten cars of road engine handling train, this to insure that brakes will release properly.

When handling diesel-electric units dead in train, bridge, speed and other restrictions must be observed, same as when in operating condition.

Diesel-Electric Engines Mixed Consist, Passenger and Freight—Multiple unit diesel-electric engines having consist of freight and passenger units: The passenger units must be placed in trailing position and speed restrictions for freight units observed, this to prevent damage to traction motors and reduce the danger of sliding wheels on freight units.

If the units of a consist are of different gear ratio, the engine must not be operated at speeds exceeding that of the unit having the lowest maximum permissible speed. Also, the overload short time rating of any unit in the consist must not be exceeded. When two Four-Unit Diesel Electric Engines are used to double-head freight trains, the leading engine only will apply power to start train, or to make backup movement with cars.

2. Heavy Cars:

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

30 ft. or less in length	210,000 lbs.
Over 30 ft. long:	
1st, 2nd, 3rd and 11th Subdivisions	300,000 lbs.
4th Subdivision	270,000 lbs.
5th Subdivision	251.000 lbs.
All other Subdivisions	210,000 lbs.

In weed spraying trains, when tank cars having a capacity of over 13,000 gallons are used, they should be separated from each other by a car of lesser capacity.

- 3. Rule 200: Lights will not be displayed on train order signals on the 6th, 7th, 8th, 10th, 12th, 14th, 15th, 17th, 20th, 21st 22nd, 23rd and 24th Subdivisions.

 Trains will be governed by the day indication of these train order signals.
- Rule 607: Emergency Signals are not used at interlockings operated by the Northern Pacific Railway.
- 5. Cars will not be handled behind light-weight observation cars except in emergency or when so authorized by the superintendent. In such cases passengers shall not be permitted to pass between such cars while train is in motion due to the unprotected opening.

Diesel-electric motor cars, when handled dead in freight trains, must be behind caboose.

Four-wheel scale test cars must be handled only in local freight trains. Exception: If there is no local service available, these cars may be handled in dead freights which must be governed by speed restrictions for the handling of four-wheel scale test cars shown under Item 1. All scale test cars must be placed immediately ahead of caboose.

Air dump cars, series 89000-89059, will be handled only in work trains and local trains when available. If local trains not available, cars may be handled on the rear of other trains at a speed not to exceed 35 MPH.

Instructions for handling Pile Drivers, Cranes, Derricks, Shovels, or similar equipment of the swinging or pivoting type, are as follows:

- (a) When such equipment is moved on their own wheels they shall be prepared and carded in accordance with current A.A.R. Loading Rules unless some condition exists which prevents those requirements being complied with.
- (b) Equipment properly prepared and carded may be moved at normal freight train speeds unless there is some condition that prevents it, and in that event the maximum permitted speed shall be noted on the waybill.
- (c) Such equipment when not prepared and carded shall be handled at speeds not to exceed 30 miles per hour.
- (d) Such equipment that is geared for self-propulsion shall have the driving gears disconnected or removed.
- (e) Such equipment that is Company-owned that requires speed to be restricted shall be covered by a message to the train crew stating the maximum speed permitted.
- Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or engines.
- 7. Roller bearing failures on cars or engines equipped with roller bearing boxes may be due to lack of oil or grease. If the box is not blazing, the oil plug in the cover should be removed and heavy oil added and plug replaced. Oil must never be added to a box that is blazing. Grease lubricated bearing boxes have

grease plugs locked with a metal strap which must be cut off with chisel before plug can be removed. In cases of a hot box, oil should be added and the plug replaced, train should proceed at reduced speed and care exercised until it is apparent the box is running cool.

8. Spring Switch Instructions:

Instructions for operation of spring switches are posted at or near the spring switch and must be complied with.

Unless otherwise specified, the normal position of spring switches is for main track.

When the target of a spring switch shows "Red" to an approaching train or engine, a trailing point movement actuating the spring switch points must not be made.

Normal indication of siding signal is STOP. If siding signal does not clear on approach of train, movement must be governed by instructions posted at the switch.

9. Bulletin Stations-

Yakima, Passenger Station, Yard Office, Round House.
Ellensburg, Cle Elum, Easton.
Auburn, Yard Office, Round House.
Seattle, South Portal Tower, Middle Yard, Round House.
Tacoma, Union Station, Yard Office, Round House.
Centralia, Passenger Station, Yard Office, Round House.
Longview, Freight Station; Vancouver, Passenger Station, SP&S
Round House.
Portland, Telegraph Office, Hoyt Street Yard Office, SP&S
Round House.
Woodinville. Everett, Yard Office, Round House.
Arlington.
Enumelaw, Milwaukee Depot.
Bellingham, Telegraph Office, Round House.
Sumas.
Hoquiam, Passenger Station, Round House.
Aberdeen, Freight Office.
Elma, Raymond, Olympia, Bremerton and Bangor Telegraph Offices.

10. Standard Time Clocks-

Yakima, Passenger Station, Yard Office.
Ellensburg, Cle Elum, Easton.
Auburn Yard Office, Round House.
Seattle, South Portal Tower, Middle Yard Office, Round House.
Tacoma, Union Station, Yard Office, Round House.
Centralia, Passenger Station, Yard Office, Round House.
Longview, Freight Station; Vancouver, Passenger Station.
Portland, Telegraph Office.
Everett, Bellingham, Hoquiam, Telegraph Office.
Elma, Telegraph Office; Bangor, Telegraph Office.

11. Watch Inspectors-

Yakima—Hutchinson's; Ellensburg—Lacey Jewelry.
Cle Elum—Dean R. Ireland.
Auburn—Donald A. Nelson.
Seattle—Ben Tipp, Bob Cline, Center Jewelry Co., Richard's Jewelry, West Seattle Jewelers, Rainier Jewelers.
Tacoma—Mierows, 1105 Broadway, A. G. Paulson, Merlin J. Denzer, 3815 South Yakima Ave.
Centralia—Salewsky Jewelers; Vancouver—W .L. Runyon.
Portland—Roy and Molin, 316 S.W. Alder St.
Everett—Oscar P. Nelson, Merryfield Jewelry Co., J. L. Whitney.
Snohomish—S. V. Willhight.
Arlington—E. H. Richter.
Kirkland—Eastside Jewelers.
Bellingham—Erving H. Easton.
Aberdeen—William Wiltamaki Jewelry Store.
Hoquiam—Carl Kneipp, Fred Wetzel.
Olympia—LeRoy Jewelers; Shelton—J. C. Beckwith.
Bremerton—V. Swanson; South Bend—H. Holte.
Sumner—Muker Jewelry.

12. Log Instructions.

Conductors must personally know that cars are not overloaded or improperly loaded and are safe to move without loss of lading, giving particlar attention to permitted maximum width of load as per clearance tables. Top or "peaker" logs will not be handled on loads of thirteen or more logs in order that binders will bear on all outside logs instead of being held away from sides of logs by a top log. Cars must not be accepted for movement when loaded to a height exceeding 13 feet above top of rail, except where height of not more than one log extends above 13 foot limit to a maximum height of not more than 14 feet above top of rail.

Lost logs must be reported and when they obstruct traffic or other tracks, or damage roadway, trains must be stopped and effort made to clear obstruction. Special precautions should be observed to avoid logs falling from cars when using overhead crossings and in all cases of obstructions, take prompt action to protect trains. Trains handling logs, wood bolts, or veneer blocks, loaded on flat cars, will be governed by the following instructions:

Loaded log flats will not be handled in trains unless logs are secured with two log binder cables or by two 2" high tension steel bands, with binder cables or steel bands so placed that they will bear on each end of all top logs. Such bands or cables must extend around the entire load. In addition, where logs of less than full length are loaded on top of the so-called bunk log, there must be additional binder cables or bands as necessary that cables or bands will bear on each end of such short logs. Bands and cables must be tight.

When necessary to cut cable binders, binders should be securely fastened to deck of car to avoid possibility of loose binders catching in switch points.

Such trains must, when running between stations, have a trainman stationed on rear platform or cupola of caboose to watch for logs, wood bolts or veneer blocks that may be lost from cars, and obstruct other tracks, and take prompt action to protect trains in case of obstruction. After dark he must be provided with lighted electric lamp or lantern or fusees to watch for logs.

Double Track

Conductors will notify train dispatcher when logs, wood bolts, or veneer blocks, loaded on flat cars are in their train, and secure train order that trains, except work trains, on opposite track will be held at the next station until they have arrived.

Trains handling logs loaded on flats must not meet or be passed by trains, except work trains, between stations on opposite track of double track; must be standing when passenger trains on opposite track meet or pass such train, and if practicable, must be standing when freight trains are met, or passed on opposite track, but if not practicable will pull by standing freight trains at restricted speed. When meeting or passing work trains between stations, one train must, when practicable, be standing. Logs, wood bolts, or veneer blocks loaded on flat cars will not be handled in trains after dark except as provided under certain of the subdivisions in the following pages.

Single Track. Such trains must be standing when meeting or being passed by passenger trains.

Logs loaded in gondolas, skeletonized gondolas and side stake log cars (SBF cars) must comply with the following instructions and may then be handled in double track territory and through tunnels without log orders:

- Bands or stakes are not required when outside logs are loaded with more than one-third their diameter below top side of gondola. Inside logs must have good lay with four inches of log below end of gondola.
- 2. Two 2-inch steel bands per pile of logs must be used when outside logs are loaded with two-thirds or more of their diameter above top side of gondola. Inside logs must be well pyramided with each log to have good lay and no portion of any log resting on top side of gondola. No top logs are permitted on small to medium pulp and paper logs. Bands should be placed about 6 feet from end of logs, being around and over such log in the top of load. If there are short logs on top of load, another band is required.
- 3. When loaded in gondolas, two 8-ft. stakes on each side of and two 2-inch bands per pile of logs may be used with logs loaded one foot below top of stakes, with five strands No. 9 wire or 34-inch band across top of load between stakes.

- 4. When loaded in gondolas, four 8-ft, stakes on each side of car may be used with five strands No. 9 wire or 4-inch band across top of load between stakes. No bands around logs are required.
- A careful running inspection must be made before entering tunnels, and if visibility is such as to prevent a good running inspection, stop for inspection must be made prior to entering tunnels.

8 ft. logs loaded crosswise on gondola cars or wood racks must have side protection of wire mesh or boards per Fig 14 of AAR loading rules.

13. Mountain Grade Operation.

At meeting points established by train orders, the train order must specify which train will take siding.

Unless otherwise directed the ascending train will take the siding.

Descending freight or mixed trains holding main track at the meeting point must not pass the upper switch of siding until the ascending train is clear of the main track.

Trains handled by engine on descending grades, having dynamic brake operative on all units and tonnage of train exceeds the tonnage rating of engine for ascending the grade, turn up one retaining valve handle for each fifty tons in excess of rated tonnage, starting from the head end of train.

Descending trains handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation, on all units, retaining valve handles will be turned up on all loads and one-half of empty cars, alternating the empties.

If engine is to be detached, trainmen must not close the angle cock on car or engine until whistle signal has been given. After recoupling and opening the angle cock, brake system must be recharged to the required pressure and upon receipt of proper signal, application and release test of brakes on rear car shall be made from the engine as outlined in Air Brake Rules.

If helper or pusher engine is attached to train ahead of road engine or at rear of train, an application and release test shall be made from the leading engine as outlined in Air Brake Rules.

When helper is cut in ahead of the rear portion of freight train, the procedure outlined in Air Brake Rules must be followed.

Maintaining Method of Braking on Descending Grades:

Trains handled by diesel-electric engine, having dynamic brake operating on all units, may use the maintaining method of braking if automatic brake valve has been modified for its use and enginemen have been approved for the maintaining method of braking by road foreman.

Brake valves that have been modified, will be identified by the letter "M" stenciled on the automatic brake valve pedestal. On these brake valves so modified, the first service position of the automatic brake valve handle is the maintaining position. With the automatic brake valve applied and the brake valve handle in this position, brake pipe pressure will be automatically maintained equal to the pressure in the equalizing reservoir.

On these brake valves so modified, first service position of the brake valve is nullified for brake application. Service position must be used to make service application of the train brakes.

Trains handled by diesel-electric engine modified for the maintaining method of braking and having dynamic brake in effective operation on all units; the following tonnage may be handled without the use of retaining valves on grades not exceeding 2.2% descending:

4	unit d	iocal alactuia	engine		
ō	unit d	ional alastic	engine	5,250	tons
1	unit d	iesel-electric	engine	1 200	tome

If the train tonnage exceeds the limits specified above for handling trains without retaining valves on 2.2% descending grade, use one retaining valve for each fifty tons over tonnage specified, starting from first car at head end of train.

If stop is made on descending grade, sufficient time must be allowed to recharge the train brake system which shall not be less than ten minutes after brake valve handle is placed in running position.

If stop is made on descending grade and engine brake only is not sufficient to hold the train, hand brakes must be applied to hold the train and to allow sufficient time to fully charge the train brake system.

Retaining valves shall be used when requested by enginemen.

If dynamic brake becomes inoperative, train must be stopped and retaining valves used as outlined for handling train with engine having no dynamic brake.

When maintaining method of braking is used without using retaining valves, no stop will be necessary to cool wheels and inspect train.

When maintaining method of braking is used, release of the train brakes must be made in the usual manner, dynamic brake and retaining valves (where required) being used to control train speed during time brake system is being recharged.

Partial release of train brakes by moving brake valve handles from "maintaining" position to "running" position momentarily and back to "maintaining" position, must not be attempted.

Before releasing the train brakes, enginemen must know that the speed and grade are such that train may be controlled with the dynamic brake only. This to insure that sufficient time will be allowed to recharge the train brake system before another application of the train brakes will be necessary.

Freight or mixed trains handled by diesel-electric engine having dynamic brake in effective operation on all units and tonnage rating of train does not exceed the specified tonnage for the engine ascending the grade without helper, use no retaining valves.

If helper having dynamic brakes is used on descending grade and tonnage does not exceed the specified tonnage of both engines ascending grade, use no retaining valves when dynamic brake is operative on all units of both engines.

Conductor must know that required brake pipe pressure is being maintained before passing summit.

In the event of failure of the dynamic brake on any unit of diesel-electric engine or when proper control of speed can not be maintained, engineer must take action promptly to stop the train by use of the train brakes and instruct head brakeman to notify conductor that retaining valve handles must be turned up on cars in train to the requirement specified for trains handled by engines having no dynamic brake. Conductor shall instruct the brakeman accordingly and notify the engineer when specified number of retaining valve handles have been turned up, and train may proceed.

For special instructions applicable to any specific mountain grade, see "Mountain Grade Operation" for the Subdivision on which it is located.

14. Specially Constructed Box Cars.

A substantial number of especially constructed box cars are in service on various railways for the movement of airplane wings. These cars are both higher and wider than the ordinary box car and, account restricted clearance in tunnels, cannot be moved over the westward track between Titlow and McCarver Street on Third Subdivision.

At all inspection points these cars must be given careful mechanical inspection, including check of side bearing clearances. These cars should be handled in trains not less than five cars ahead of caboose; must be watched closely en route by train and enginemen; speed restrictions on curves carefully observed; special care exercised when moving same on tracks where side clearances are restricted; and must not be switched with at terminals.

15. Cars of Excessive Height and Width.

Agents must, before accepting cars of excessive height or width for movement from stations under their supervision, arrange for carmen to measure such loads and advise measurements to Chief Dispatcher, who will authorize movement.

Proper placards must be applied to cars exceeding 15 ft. 6 in. in height or exceeding 10 ft. 10 in. in width.

Conductors must notify all members of crew when high or wide loads are handled in their train, and must know that dispatcher has knowledge of such cars which exceed published clearances.

16. Centralized Traffic Control.

1.

Limits of Centralized Traffic Control (CTC) are identified by roadway signs indicating the beginning and ending of CTC territory.

FIRST SUBDIVISION

(MAIN LINE)

Speed Restrictions:	Maximu	m Speeds P B-BB-BBB	
Zone-Between	Freight		Passenger
Yakima and MP 16 (Kountze)	50 MPH	55 MPH	
MP 16 and MP 38 (Easton)	50 MPH	55 MPH	
Easton and Cabin Creek.	50 MPH	55 MPH	
Cabin Creek and Martin, in			00 111 11
either direction	20 MPH	20 MPH	30 MPH
Descending against the current	;		00 222 22
of traffic	20 MPH	20 MPH	25 MPH
Through Stampede Tunnel No. 3	30 MPH	30 MPH	30 MPH
Stampede Tunnel No. 3 and			
Lester, in either direction	20 MPH	20 MPH	30 MPH
Descending against the current	;		
of traffic	20 MPH	20 MPH	25 MPH
Lester and MP 82 (Kanaskat)	50 MPH	55 MPH	60 MPH
MP 82 and MP 101 (East of			
Auburn)	50 MPH	55 MPH	70 MPH
MP 101 and MP 103 (East			
Auburn)	50 MPH	55 MPH	60 MPH

Between Pomona and Thrall and between Lester and Kanaskat the Advance-warning signs are located 1500 feet in advance of the Reduce speed signs.

Approach Ellensburg and Yakima passenger stations at restricted speed.

All eastward trains approach Lester and all westward trains approach Easton and East Auburn at restricted speed expecting to find main track occupied.

At Lester—Movements over Loop Track At Yakima—over Yakima Ave., B, C, and I At Ellensburg—Within corporate limits:	5 MPH Streets20 MPH
Passenger trains Freight trains	50 MPH

----35 MPH

See also Mountain Grade Operation.

2. Bridge and Engine Restrictions:

At Holmes Spur engines not permitted on logging company tracks.

At Ellensburg, engines turning on wye track must start movement via east leg and move slowly on curves.

At Easton, engines not allowed beyond clearance point on Miller's Spur.

Between Kanaskat and Palmer Jct. trains handling logs will not cross on overhead bridge No. 81 while a C.M.St.P.&P. train is passing under this bridge.

- At Easton-Between Candy track and Roundhouse and between Candy track and old turntable shed, grain elevator chute 10 feet long and 8 feet deep at end of ties at each location. Grain elevator shaft close clearance to Candy track alongside old roundhouse.
- At East Maywood-Runaround track off main spur will not be used by engines.
- 5. At Auburn-First Subdivision trains handling logs on flat cars and entering yard on track paralleling westward Second Subdivision main track should stop and remain standing for trains passing on main track.

At Auburn Passenger Station, train order signal does not govern First Subdivision trains leaving or entering Second Subdivision.

Between Auburn and East Auburn:

Train and engine movements will be governed by Rules 261 through 264 between the west switch at East Auburn and the junction at Auburn. All train and engine movements between East Auburn and Auburn yard will also be governed by Rules 261 through 264. Freight trains, yard engines and light engines moving within these limits must avoid delay to first-class trains and passenger extras.

Westward train and engine movements will be governed by westward block signal at the west switch of East Auburn.

Eastward train and engine movements will be governed by eastward block signal located 309 feet east of First Subdivision junction switch.

Eastward train and engine movements from Auburn yard on outbound track to First Subdivision main track, will be governed by dwarf signal near junction switch. Trains using this track, enter the track circuit approximately 500 feet before reaching this signal and, when occupying track circuit, will set signals against movements in either direction on main track between Auburn and East Auburn. These signals may be cleared by opening knife switch located inside of metal case at dwarf signal. This knife switch must be returned to closed position after being

Eastward train and engine movements from Auburn yard on inbound track to First Subdivision main track will be governed by dwarf signal near junction switch. A switch indicator, located near junction switch, indicates occupancy of main track between Auburn and East Auburn. Before lining main track switch, a member of crew must observe switch indicator shows "proceed". If switch indicator shows "proceed", main track switch may be opened and train or engine movement will then be governed by indication displayed by dwarf signal.

At Auburn, westward trains or engines on Second Subdivision main track, awaiting arrival or departure of trains to or from First Subdivision, must remain east of westward interlocking signal, located on westward main track about 500 feet east of First Subdivision junction switch.

Trains or engines will not pass westward interlocking signal located 309 feet east of First Subdivision junction switch in STOP position except under protection of flag against first-class trains.

Eastward Second Subdivision trains or engines, using main track crossover to First Subdivision, will not pass interlocking signal located immediately west of main track crossover in STOP position except under protection of flag against first-class trains. If signals indicate movement may proceed, flag protection will not be required.

At Auburn, Second Subdivision instructions govern.

- 6. At East Auburn, unless required to take siding, through first class trains having transfer to make will hold main track, and trains handling Tacoma connections will use transfer track north of main track while transferring. Telltales are located on main track at each end of transfer platform to call attention to restricted clearance of umbrella shed.
- 7. At Palmer Jct.—Trains from 7th Subdivision must not pass Stop signal to enter 1st Subdivision if signal indicates stop, except under protection of flag against first class trains. If signal indicates proceed, movement may be made without flag protection.
- 8. Between Kanaskat and Lester all toilets in trains must be kept locked and employees are cautioned against throwing off refuse or articles which might become unsanitary. Supply of cards warning passengers that train is operating thru Green River watershed is kept in locker in each end of coaches. Before locking toilet doors trainmen will display warning cards on the doors sufficiently in advance to notify passengers of this requirement.
- 9. At Lester—Crews switching and moving cars east of Signal 592 on eastward track will set all westward signals at Stop on that track to and including Signal 503 on signal bridge at west end of Stampede.

Crews switching and moving cars on westward track east of Signal 594 will set all westward signals at Stop on that track to and including Signal 505 on signal bridge at west end of Stampede and will also set westward controlled signals at Stop in CTC territory at Stampede and Martin unless the route at Stampede is lined for other than the westward main track.

If it becomes necessary for crews to switch cars east of Signal 592 on the eastward track, or Signal 594 on the westward track, a member of crew must secure permission from Dispatcher before doing so to avoid stopping tonnage trains.

- At Martin—Westward passenger trains must not enter Tunnel No. 3 until tunnel has been cleared of smoke.
- 11. At Easton—Normal position of switch leading from east end of west No. 2 track to eastward main track is for west No. 2 track and must be left lined for No. 2 track when not in use.
- 12. At Cle Elum—Electric coal bunker, on westward siding, will not clear man on side of car or engine. Logs will not be handled on this track.

Switch on west leg of wye leading to coal dock track must be left lined for coal dock track.

 At Ellensburg—All train, engine and car movements over Fifth Street Crossing, on Auxiliary Tracks, must be preceded by trainmen.

Normal position of switch to old caboose track will be for that track, to serve as a derail in event of cars running out of yard. Main track switch equipped with "Attend to derail" sign, and target of caboose track switch will display yellow indication when in normal position.

At the Ellensburg Lumber Company's loading platform there is no overhead clearance. When switching the loading platform, trainmen will pass signals from the North side of the track.

14. At Yakima—Freight trains arriving Yakima freight yard will be secured by setting not less than six (6) hand brakes on head end of eastward, and on rear end of westward trains.

Similar precautions must be observed while trains are being made up, the hand brakes to be applied until after engine is coupled to train and train air brake system is effective.

Time of first class trains and passenger extras applies at passenger station. These trains taking siding will use high-line pocket unless otherwise instructed. Unless otherwise provided, time specified for other westward extra trains applies at yard office.

When Trains 5 and 6 meet and Train 5 is on the Highline pocket track, Train 6 will stop to clear "C" Street crossing until Train 5 has departed the passenger station, or until signalled to proceed.

All yard tracks crossing Meade Avenue are connected with the crossing signals and when it is necessary to cut eastward trains for Meade Avenue, make certain cars are left clear of the insulated joints, which are approximately 100 feet each side of Meade Avenue.

Yard and train movements on Tracks 2, 3, 4 and 5 will approach Meade Avenue at speed not to exceed 5 MPH, and maintain that speed until the crossing is blocked, after which normal speed may be resumed.

To avoid blocking street crossings, westward trains with more than 65 cars will not leave the east yard, when meeting trains, until the eastward train arrives.

Flagman must precede cars shoved over Yakima Avenue crossing in addition to other crossing protection.

Normal position of switch leading to siding extending between east end of Yakima Yard and Union Gap is for siding. Switch to spur track leading off this siding, located 200 feet east of west switch of siding, must be left lined and locked for spur track when not in use to act as a derail for all yard tracks.

Automatic crossing signals have been installed at Yakima Avenue. The following are the instructions for trainmen concerning the operation of the trainmen's pushbutton stations at the crossing:

TRAINMEN'S OPERATING INSTRUCTIONS, CROSSING SIGNALS, YAKIMA AVENUE, YAKIMA, WASH.

The crossing signal protection at Yakima Avenue is provided with Trainmen's push-button control stations adjacent to the crossing and with supervisory control from the Tower Watchman, and is operated as follows:

- (1) The Yakima Avenue crossing signals are in automatic operation for trains approaching on either the Main Line or the Highline. Approaching trains start the signals automatically and after the last car passes the crossing the signals stop automatically. If an approaching train stops before reaching Yakima Avenue the Tower Watchman should stop the signals and restart them when the train once again approaches the crossing.
- (2) The switching tracks are all provided with short track circuits across Yakima Avenue and the signals will start with occupancy of any of these track circuits, but no approach ringing circuits are provided.
- (3) Trainmen's push-button control stations activate crossing signals for movements over the crossings on the Main Line, the Highline and Nos. 2, 3, 4 and 5 tracks.

These push-buttons are "Start-Stop" and are to be used by trainmen to start the signals before proceeding over the crossing.

To avoid unnecessary activation of crossing signals at Yakima Avenue crossing, when it appears that freight trains or switch movements will be delayed crossing Yakima Avenue, they will remain clear of the insulated joints which are painted yellow and located approximately 50 feet on either side of the crossing, until the movement can be completed.

15. Sidings:

Cle Elum: No. 6 track between crossover opposite passenger station and first crossover east is eastward siding. Track between crossover west of coal dock to extreme west switch, on north side, is westward siding.

Thorp: North siding is eastward, south siding is westward.

Ellensburg: When passenger trains meet at Ellensburg, the train required to take siding will use City track. When otherwise instructed, and for other trains, No. 1 track in east yard (east of Fifth Street) will be used as westward siding, and No. 1 track in west yard (west of Fifth Street) will be used as eastward siding. The normal position of switches of connecting track between west No. 1 and east No. 1 tracks is for the connecting track and must be left in normal position after being used.

Thrall: North siding is eastward, south siding is westward.

Pomona: North siding is eastward, south siding is westward.

Selah: South siding is eastward, north siding is westward.

16. Switches Equipped with Electric Switch Locks:

At Palmer Jct., both east and west wye switches leading to 7th Subdivision equipped with emergency release.

At Auburn, the junction switch leading to 2nd Subdivision and the switches at both ends of the first crossover east of the passenger station.

17. Spring Switches:

Spring switch equipped with facing point lock, between East Auburn and Auburn, where outbound wye track from Auburn Yard connects with main track.

Spring switches equipped with facing point locks and for switch key signal operation:

- At Covington, east end of siding.
- At Ravensdale, east end of siding.
- At Kanaskat, east end of siding.
- At Eagle Gorge, east end of siding.
- At Maywood, east end of siding.
- At Nelson, west end of siding.

18. Dual control switches—At Easton and Lester, switches at end of double track, normal position for westward track are dual control and electrically operated with remote control by operator. At Martin—switch at west end of siding, normal position formain track.

Switch at end of double track, normal position for eastward track.

At Stampede—Switch at east end of siding, normal position for main track.

Switch at end of double track, normal position for westward track.

19. Open Flame Switch Heaters:

Open flame switch heaters are installed and will be operated at the following switches during the winter months:

Kanaskat..... East Siding Switch
Eagle Gorge... East Siding Switch
Maywood... East Siding Switch
Lester... West Double Track Switch

- Logs Westward trains handling logs between Lester and Auburn will stop at Eagle Gorge for inspection of logs.
 Logs, wood bolts, or veneer blocks, loaded on flat cars, will not be handled through Stampede Tunnel, between Martin and Stampede, nor after dark, west of Lester.
- 21. Both tracks between Lester and Stampede and between Martin and Easton are signaled for movements in both directions. At Kennedy, crossover movements are governed by signals located at each end of the crossover.

22. Centralized Traffic Control between Stampede and Martin.

Movement of trains between these two points is governed by Centralized Traffic Control (CTC).

Employes must not enter tunnels between Martin and Stampede unless authorized by the control operator. Before authorizing occupancy of the tunnels, the control operator must reverse and block the tunnel lever in the control machine and specify the time limit authority. After tunnels have been cleared, employe to whom authority was granted must promptly advise control operator, who must then restore the tunnel lever in control machine to normal position.

Positive block must be maintained between Stampede and Martin. Between east switch at Stampede and west switch at Martin protection by Rule 99 will not be required.

Helper engines cut off at either Martin or Stampede will immediately contact the control operator and be governed by his instructions.

Westward trains, except passenger trains, must be held at Martin while a preceding passenger train is occupying the track to be used between Stampede and Lester.

After the passenger train has arrived at Lester, the control operator at Easton may advance a westward train being held at Martin.

Eastward trains, except passenger trains, must be held at Stampede while a preceding passenger train is occupying the track to be used between Martin and Easton.

After the passenger train has arrived at Easton, the control operator at Easton may advance an eastward train being held at Stampede.

Westward trains, except passenger trains using eastward track Stampede to crossover at Kennedy, must not be permitted to meet an eastward passenger train on eastward track at Kennedy.

Exception may be made to the above five paragraphs when authorized by the train dispatcher and under favorable weather conditions, for the movement of light engines, and all light tonnage trains not exceeding the engine rating on ascending grade.

A vertical mounted alternating flashing lunar white signal is located 200 feet west of the west portal of Tunnel 3. The signal is approach lighted by eastward trains and is an indicator for the ventilating plant. Eastward trains will not enter the tunnel

unless they receive a flashing lunar white signal. If the signal remains dark, it indicates that the ventilating fans are operating and train must be stopped and the control operator at Easton must be notified to stop the fans before proceeding into the tunnel. CTC telephone for this purpose is available inside the snowshed of tunnel.

The ventilating plant at Tunnel 3 is remotely controlled by the control operator at Easton, the instructions for which are posted at the control machine.

Spur track switch located 900 feet west of MP 49 at Stampede is equipped with an electric lock and release of lock is controlled by operator at Easton, who must be contacted to release the lock.

23. Mountain Grade Operation.

Mountain grade between Easton and Lester.

See All Subdivisions Item 13.

(a) Helper Engines:

Diesel-Electric engines in helper or pusher service:

When diesel-electric engines are used in helper service in freight or mixed trains exceeding full tonnage rating of the road engine, the diesel-electric helper engine will be placed ahead of approximately 40% of the train tonnage, unless otherwise instructed. Except in emergency, not more than two diesel units will be added as helpers behind caboose.

When diesel-electric helper is used the dynamic brakes should be used on all diesel-electric engines when descending grades.

Speed of freight trains at exit of Tunnel No. 3 should be controlled by use of dynamic brake on leading engine when so equipped. The dynamic brake lever on helper engine should be operated to increase the braking force as rear portion of train reaches the steeper grade after leaving Tunnel No. 3, and its use gradually increased to its full capacity as needs indicate to enable control of speed as required.

The application of the air brakes on helper engine when dynamic braking is used must be prevented by use of release position of the independent brake valve during time of application of train brakes by engineer on leading engine.

- (b) Eastward freight or mixed trains handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, stop will be made at Lester or before leaving Stampede to make brake pipe test and turn up retaining valve handles on all loads and one-half empty cars, alternating the empties.

 Retaining valve handles will be turned down, wheels cooled, and train inspection made when stop is made at Easton.

 Trains not requiring the use of retaining valves need not stop at Lester or Stampede to make brake pipe test if consist of train has not been changed or angle cock closed after leaving terminal where train test is made. Conductor must know that required brake pipe pressure as indicated on caboose gauge is being maintained before passing summit.
- (c) On westward freight or mixed train handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, stop will be made at Easton, or before leaving Martin, to make brake pipe test and turn up retaining valves on all loads and one-half empties, alternating the empties.
 Retaining valves will be turned down, wheels cooled, and

train inspection made when stop is made at Lester. Trains not requiring the use of retaining valves need not stop at Easton or Martin to make brake pipe test if consist of train has not been changed or angle cock closed after leaving terminal where train test is made. Conductor must know that required brake pipe pressure as indicated on caboose gauge is being maintained before passing summit.

(d) Trainmen must not close angle cocks to detach engine until signal is given. An examination of the train brakes must be made to determine if brakes are applied on each car. The air pressure must not be coupled into the train from the helper or road engine, nor signal given engineer on road

engine for a release of brakes until the examination has been completed. Conductors and engineers must fill out air test card before leaving Easton or Lester.

- (e) Engineer on leading diesel-electric engine will adjust the feed valve to 110 pounds brake pipe pressure for passenger trains and 90 pounds brake pipe pressure for freight trains at Easton on westward trains; at Lester on eastward trains. Conductor must observe caboose gauge before train enters Tunnel No. 3 and if sufficient pressure is not indicated, must take immediate action to stop the train.
- (f) Descending trains will carry 110 pounds brake pipe pressure for passenger trains and 90 pounds brake pipe pressure for freight trains to Lester and to Easton. Following any stops during the descent the engineer must fully recharge the brakes before starting. On freight trains the conductor must not give the "Proceed" signal until at least 80 pounds is shown by the caboose gauge.
- (g) If for any reason the train breaks in two or more parts while in Tunnel No. 3, train and enginemen should arrange to get engines out of tunnel as promptly as possible. If necessary, take engines and cars out in either or both directions. When portion of train is left in tunnel, same should be made secure by blocking and not moved out until smoke and gas have cleared and it can be done safely. Blocking will be found on walls of tunnel on right hand side going east, about 100 feet apart and six feet above the
- (h) When stop is made at Easton, eastward, or Lester, westward, brake pipe pressure will be reduced to 80 pounds and continued at that pressure through to terminal. Conductor must know by caboose gauge that this has been done before proceeding.
- (h-l) When descending trains are recoupled following the cutting out of diesel helper engines at Easton or Lester, engineer on road engine will apply brakes on train to the amount of a service reduction of 25 pounds, readjust feed valve to 80 pounds, then place handle of automatic brake valve in running position.
- (i) Speed of trains through Stampede Tunnel No. 3 must be so controlled that they can be stopped on emerging.

 Trains handling express or expedited freight having a consist of cars equipped for passenger train operation, or with a small percentage of freight refrigerators intermingled, will be governed by speed specified for passenger trains descending mountain grades.
- 24. Helper District-Between Easton and Lester.
- 25. Pusher District—Between Auburn and Lester.
- Yard Limits-Track between yard limit signs east of Palmer Junction and west of Kanaskat operated as one yard.
- Register Stations:

Yakima Passenger Station for first class trains and passenger

Yakima yard office for second class and inferior trains except passenger extras.

Easton, Lester.

Auburn Passenger Station for first class trains, except first class trains originating or terminating at Auburn Yard.

Auburn Yard—for trains originating and terminating and through trains running via yard track. This register will also show information of the arrival and departure of first class trains at Auburn.

28. Register Exceptions:

At Auburn passenger station first class trains registering will register by Form 608.

At Lester and Easton all trains will register by Form 608 and check of register may be furnished by Form 602 issued by the operator when authorized by the train dispatcher. At Ellensburg-Train register in passenger station to be used by train and engine crews originating and terminating, information required by this form to be furnished for record purposes. Register check Form V train order will be furnished first class and passenger extra trains to train and engine crews originating.

29. Rule D-83 does not apply at Stampede or Martin.

30. Clearance Exceptions:

At Easton and Lester, all trains must secure clearance.

At Auburn Yard, all through trains running via yard tracks must secure clearance.

At Ellensburg, first class trains must secure clearance.

SECOND SUBDIVISION

(MAIN LINE)

1.	Speed Restrictions:	Maximum Speed	s Permitted
	Zone-Between	Freight	Passenger
	MP 0 (Seattle) and MP 4 (east of	Argol 50 MPH	60 MPH
	MP 4 and MP 36 (west of Reservat	ion) 50 MPH	75 MPH
	MP 36 and MP 40 (Tacoma)	50 MPH	60 MPH
	Between Argo and Tacoma against	he	OU MII II
	current of traffic	40 MPH	59 MPH
	At Black River Interlocking	40 MPH	60 MPH
	At Reservation Interlocking	SU WDH	OU MILIT
	At Seattle: King St. Station, over	ewitches	O MDII
	King St. Station, entering tun	nel tracks	
	West of Holgate St., puzzle s	witches	10 MFH
	Between	WILCITES	IU MPH
	King St. and Argo, over all pu	blia anassinas	OA MINT
	At Argo Interlocking	blic crossings	20 MPH
	At Puvallup within Compands limits		30 MPH
	At Puyallup within Corporate limits		30 MPH
	At Sumner, Kent and Auburn with	in corporate limit	s40 MPH
	except at Auburn all trains will a	pproach junction	switch and

All trains and engines using westward or eastward main tracks between the east switch of the Diagonal Wye and King Street Station move at restricted speed. Second class and inferior trains, or engines, may use main track with current of traffic within these limits on the time of delayed first class trains without train order authority, but must be prepared to protect immediately. In foggy or obscure weather all trains must stop and know before proceeding that there are no trains engroseding and know before proceeding that there are no trains approaching on main track before entering from yard track.

crossovers at east end of passenger station platform at restricted

Trains and engines, moving east from Second Avenue Yard, will stop at a point 300 feet west of Puzzle Track Switch, just west of Holgate St.

All engines using West Seattle connection at Colorado Avenue, Seattle, will use every precaution when crossing the north and south strips of Spokane Street pavement, movement in both directions to be made at restricted speed.

At the point on East Marginal Way, Seattle, where West Seattle Line crosses the northbound traffic lane, vision of approaching motorists is obscured by a building. All trains and engines moving toward West Seattle, will come to a full stop short of north-bound lane. A member of the crew will walk ahead and protect movement over crossing.

At First Avenue, where the West Seattle line crosses, the view by southbound motorists is obscured by a building. Trains and engines moving eastward must not exceed two (2) MPH approaching this point, the whistle must be sounded and the bell ringing.

At Tacoma:

Between 15th St. and 21st Street, sections of first class trains using freight tracks instead of Union Station On curves and over Drawbridge 39, between UP crossing on Drawbridge Line and 15th St. Tower.........15 MPH

Between 15th St. Tower, the Union Station and East
D Street10 MPH

Trains and engines approach East D Street, 21st Street South and 15th Street at restricted speed and proceed only on signal from switch tender. Westward trains may continue onto the freight tracks at 15th Street and may cross eastward main track to reach westward main track at 21st Street South on the time of delayed eastward first-class train on signal from switch tender. Signal will be given with green flag by day and green light by night. Yard engines entering or leaving Union Station tracks at 21st Street South via eastward main track will not cross westward freight track without signal from switch tender.

2. Bridge and Engine Restrictions:

On West Seattle Line, wrecking cranes 45 to 48 incl. not, permitted.

Trains handling logs, wood bolts, or veneer blocks, loaded on flat cars, will not exceed a speed of ten (10) MPH over the following bridges and when passing over them trainmen will be so stationed as to notice falling logs, wood bolts, or veneer blocks that might damage bridge and pass signal to engineer for quick stop. Engineer must be on lookout for such signal.

Bridge 29.1, Puyallup River, between Meeker and Sumner. Bridge 24, White River, between Dieringer and Auburn. Bridge 17.2, Green River, between Thomas and Kent.

Flat cars loaded with logs, wood bolts, or veneer blocks in trains not permitted over Bridge 39, Tacoma Waterway, Drawbridge Line, except as authorized in emergency.

3. Spokane Street Tower and Argo: Through train movements between Spokane Street Tower and Argo will use Pacific Coast Railroad double track and will be governed by Pacific Coast Railroad time table and special instructions.

At Spokane Street trains will cross over between Colorado Avenue Line and Pacific Coast Railroad eastward track at crossover located 400 feet west of Spokane Street Tower. Westward trains will cross over from Pacific Coast westward to eastward track at crossover located 250 ft. east of tower. All trains on Pacific Coast Railroad tracks will signify desired route through Spokane interlocking plant in accordance with prevailing instructions of Pacific Coast Railroad as carried in their time table.

4. Dragging Equipment Indicators located as follows:
At Argo—On Eastward Signal 21 and Westward Signal 46.

5. At Seattle:

Trains or engines entering King Street Station from the east must not pass the fouling point of the trailing point crossover between eastward and westward main track located about 2000' west of Holgate Street without proceed signal from the switch tender.

Trains and engines will use four-party track as eastward running track from King Street to Atlantic Street.

Trains or engines must not pass over Atlantic Street railroad crossings, Colorado Avenue Line, unless they receive signal from crossing flagman with green flag by day and green light by night. One motion of regular proceed signal is for the NP, two for CMStP&P, three for the PC and four for the UP. When no crossing flagman is on duty trains and engines must flag across.

Trains on West Seattle Line making movements across Spokane Street will actuate the crossing signals on approach to Spokane Street. Eastward trains stopping north of the north traffic lane and westward trains stopping south of the south traffic lane will hold the crossing signals at the "STOP" position. Crossing protection "Stop and Start" push buttons are located just north and south of Spokane Street on West Seattle Line and are to be used by train crews to stop and start the crossing protection as required by switching moves.

Trolley wires will not clear man on top of car at First Ave. South and Railroad Way; on West Seattle Line at Pioneer Sand and Gravel spur at Spokane St., and at Eleventh Ave. Southwest.

Sirens located about 500 feet west of Horton St. and about 500 feet east of Spokane St. with a red flasher light above and between main tracks at Horton St. Immediate action must be taken by crews of trains or engines to stop clear of this crossing, or if occupying same, to clear it promptly to avoid delay to fire equipment.

At Spokane Street Tower, following whistle signals to be used for interlocking routes:

To or from Argo via Pacific Coast Main Line. To or from Argo via Colorado Avenue	2 long
From West Seattle1 Iong, 1	long, 1 short.
To Interchange	long, 1 short
From Interchange1 long, 2	short, 1 long.

At Spokane Street trainmen on trains using Pacific Coast Railroad eastward track must secure train orders from Tower operator and deliver to engineer and conductor.

At Spokane Street Interlocking crossover located 800 ft. east of tower is equipped with hand throw switches mechanically locked from Interlocking Tower. Switches must be unlocked by towerman before trainmen can line for desired movement.

Eastward trains from Pacific Coast or Milwaukee Railroads desiring to use crossover will sound whistle signal, 1 short, 1 long, 1 short, and proceed on interlocking signal indication to west switch of crossover. After towerman unlocks crossover switches, trainmen will line by hand for desired movement.

Westward trains from Northern Pacific Colorado Avenue Line desiring to use crossover will sound whistle signal 1 long, 3 short, 1 long, for Pacific Coast eastward track, or whistle signal 1 long, 4 short, 1 long for Pacific Coast westward track. Trainmen will line crossover and movement may proceed after receiving hand signal from towerman.

6. At Argo:

Crossover located 800 feet west of Argo Tower between the Northern Pacific Colorado Avenue Line and the Pacific Coast Railroad, and crossover located 1050 feet west of Argo Tower between the Pacific Coast main tracks are interlocked and controlled from Argo Tower. Standard interlocking signal indications will govern movements over all routes.

The following whistle signals will be used for interlocking routes:

Switch at west end of crossover just west of Argo and switch on westward main track leading to Oregon St. Transfer are electrically locked. To operate these, first communicate by phone with Interlocking operator, who will release the locks so they may be operated in accordance with instructions posted in the door of each lock.

Eastward main track to coal spur....4 short

- 7. At Black River Interlocking: Trains entering the interlocking to back in on west leg of wye, or working interchange tracks, or making reverse movement between Black River station and interchange track, should notify operator by phone, so that arrangements can be made to protect movement.
- Westward trains handling flat cars loaded with logs, wood bolts, or veneer blocks, must obtain train order authority and use eastward track between Black River and Argo.

9. At Black River: Trains from the 11th Subdivision must not pass stop signal to enter the 2nd Subdivision if signal indicates stop, except under protection of flag. If signal indicates proceed, movement may be made without flag protection.

In setting out cars on the west leg of wye cars must not be left between 2nd Subdivision west wye switch and road crossing approximately 765 feet from that switch in the direction of Renton.

Logs destined Everett will be set out on west leg of wye track from 11th Subdivision switch.

10. At Auburn:

Westward trains or engines, on westward main track, awaiting arrival or departure of trains to or from First Subdivision must remain east of interlocking signal located about 500 feet east of First Subdivision junction switch.

Highway signals at Main Street crossing are not connected with house track and operate only with train movements on main tracks.

Trains moving to or from First Subdivision will be governed by instructions in Item 5 of First Subdivision special instructions.

Normal position of switches leading from NP connection to H&R Yard is for Air Port Lead at east end and for H&R Lead at west end. These switches are equipped with NP switch locks and must be left lined and locked in normal position when not in use.

At Auburn passenger station, train order signal does not govern First Subdivision trains leaving or entering Second Subdivision.

- 11. At Meeker: Trains from 7th Subdivision must not pass Stop signal to enter 2nd Subdivision if signal indicates stop, except under protection of flag against first class trains. If signal indicates proceed, movement may be made without flag protection.
- 12. At Puyallup: Westbound trains setting out will stop short of 7th Street crossing.

13. At Tacoma:

15th Street Interlocking: Eastward interlocking signal located west of Drawbridge 39 governs movement to Fourth Subdivision and into Union Station.

Westward interlocking signal located just east of Pacific Ave. governs movements to westward Fourth Subdivision main track, to Drawbridge Line and also movements through pocket track to westward Fourth Subdivision main track.

Eastward interlocking signal, located opposite west switch of the crossover just west of Pacific Avenue governs movements on eastward Fourth Subdivision main track.

Following whistle signals to be used for interlocking routes: Eastward trains via Drawbridge Line:

Color light interlocking signal located on incline from Union Station governs movement from Union Station to Fourth Subdivision and to Drawbridge Line. No trains or engines will proceed from Union Station to Fourth Subdivision or Drawbridge Line when this signal on incline is at STOP.

When ready to leave Union Station, push button must be operated to call for signal; two rings for Drawbridge Line, one ring for Fourth Subdivision.

When necessary to add helper to a train at 15th St. Tower, helper engine will move onto spur leading off eastward main track just west of Pacific Ave. and remain back of insulated joints until train to be helped has stopped. Switch to this spur is hand operated.

Trains on NP tracks will stop before reaching the CMStP&P overhead bridge at the west end of Tacoma Yard, if a train handling logs is passing overhead.

Trains and engines approach East D St., 21st St. South and 15th St. at restricted speed and proceed only on signal from switch tender

Eastward trains to, or westward trains from, freight tracks will not proceed beyond 21st St. South, located just west of Union Station, without proceed signal from switch tender.

Westward trains via freight track will call for desired route, immediately after engine passes overhead viaduct at 15th Street, by whistle signal:

14. At 15th St. Tower—No train order signal maintained.

15. Switches Equipped with Electric Switch Locks:

At Argo, switch at west end of crossover and switch on westward main track, just west of Argo, leading to Oregon Street transfer. Equipped with emergency release.

At Black River, the east wye switch to the 11th Subdivision and the west switch of the crossover between main tracks. Equipped with emergency release.

At Auburn, the junction switch leading to 1st Subdivision and the switches at both ends of the first crossover east of the passenger station. Not equipped with emergency release.

The west switch of the crossover between main tracks, located 750 feet west of MP 24—

The east and west switches of tracks leading off the eastward main track to H&R and stock yard tracks—

The east switch of main track crossover at MP 22-

The extreme east yard switch leading off westward main track— Each of the three crossover switches on the "Inbound track", leading to westward main track, between MP 22 and 700 feet west of MP 22—

All equipped with emergency release.

At Meeker, the east switch of the crossover leading from the 7th Subdivision connection to westward main track and the west switch of the crossover between main tracks. Equipped with emergency release.

 Yard Limits: Tracks between yard limit signs east of Argo and west of Keith operated as one yard.

Tracks between yard limit signs west of Reservation and east of McCarver St., and South Tacoma operated as one yard.

17. Register Stations: Seattle (South Portal Tower), Middle Yard. Auburn Yard Office, for trains originating or terminating and for through trains running via yard tracks. Register at Auburn Yard will also show information of the arrival and departure of first class trains at Auburn.

Reservation for extra trains.

Tacoma Union Station for trains that originate, terminate, or change crews at Union Station or on freight tracks adjacent thereto.

Head of Bay Yard Office for extra trains that originate, terminate, change crews, set out or pick up at Head of Bay Yard or at UP crossing on Drawbridge Line.

- Register Exceptions: At Reservation, extra trains register by Form 608.
- 19. Clearance Exceptions: At Seattle, trains from Middle Yard secure clearance at Spokane St. Tower; trains from Second Avenue yard at South Portal Tower.

At Auburn Yard, all through trains running via yard tracks must secure clearance.

At Meeker, trains originating must secure authority from dispatcher through operator at Puyallup, before entering Second Subdivision main track. Clearance will be issued at Puyallup.

At Reservation, westward extra trains will secure clearance.

Westward extra trains, except westward extra trains originating at Tacoma Union Station or changing crews at Tacoma Union Station or on freight tracks adjacent thereto, may run with the current of traffic to Reservation without clearance, but must secure clearance at Reservation for movement beyond.

Westward extra trains originating at Head of Bay or GN Yards, must obtain authority from operator at Reservation before leaving yard.

At Tacoma Union Station, when conductors and engineers run through Tacoma on both Second and Third Subdivisions, trains 401, 407 and 457 will not require clearance.

THIRD SUBDIVISION

	(MAIN LINE)		
1.	Speed Restrictions: Maximum Zone—Between Both tracks: Tacoma and Vancouver:		Permitted Passenger
	Against the current of traffic	n, of e- ug k.	59 MPH
	Eastward track:		000.22.22
	UP Jct, and McCarver St. McCarver St, and MP 51 (east of Bucode MP 51 and MP 59 (just east of Chehal) 50 MPH	30 MPH 75 MPH
	except, Chehalis Jct. Interlocking MP 59 and MP 136 (Vancouver)	50 MPH 35 MPH	60 MPH 50 MPH 75 MPH
	Westward track: MP 136 (Vancouver) and MP 59 (just ear of Chehalis Jct.) MP 59 and MP 51 (east of Bucoda) except, Chehalis Jct. Interlocking MP 51 and McCarver St McCarver St. and UP Jct.	50 MPH 50 MPH 35 MPH	75 MPH 60 MPH 50 MPH 75 MPH 30 MPH
	At Tacoma: Reservation to East D St., via Head of Ba Between East D St., Head of Bay Line an passenger or freight tracks. Between 15th St. and 21st St. South, see class trains using freight tracks instead of tracks, move at.	d UP Jct. vetions of fi	ria 10 MPH rst on
	Trains and engines approach East D St., 27 St. at restricted speed and proceed only o tender.	st St Sout	h and 15 +h
	Westward trains may continue onto the f St. and may cross eastward main track to track at 21st St. South on the time of c	reach west	ward main

Signal will be given with green flag by day and green light by night. Yard engines entering or leaving Union Station tracks at 21st St. South via eastward main track will not cross westward freight track without signal from switchtender.

track at 21st St. South, on the time of delayed eastward first

At Titlow, over
Sixth Avenue crossing
Day Island crossing
At Steilacoom, within corporate limits
At Bucoda, within corporate limits 65 MPH
At Control within computate limits
At Centralia, within corporate limits 40 MPH
At Chehalis, within corporate limits 40 MPH
At Napavine, within corporate limits 50 MPH
At Winlock, within corporate limits
At Castle Rock, within corporate limits
At Kelso within componets limits 40 MIDIT
except 25 MPH over Allen Street crossing. At Kalama, within corporate limits
At Kalama, within corporate limits40 MPH
At Ridgeneid, eastward trains from passenger station
and over Mill Street
Westward trains from point opposite switch of
eastward siding to and over Mill Street
At Vancouver, over
39th Street crossing just west of SP&S Round-
house20 MPH
Street crossing just west of passenger station10 MPH
Eastward trains approach passenger station at
restricted speed.
At Portland, through interlocking at south end NPT Co., property, and on depot yard tracks 6 MPH

2. Bridge and Engine Restrictions:

Bridge 0.59-Cowlitz River-Longview Line-

Bridge 47, Skookumchuck River, between Bucoda and Wabash. Bridge 59, Newaukum River, between Chehalis Jct. and Napavine.

Bridge 81, Cowlitz River, between Vader Jct. and Castle Rock. Bridge 84, Toutle River, between Vader Jct. and Castle Rock. Bridge 100, Coweman River, between Kelso and Longview Jct. Bridge 105.1, Kalama River, between Longview Jct. and Kalama.

Flat cars loaded with logs, wood bolts, or veneer blocks must not be handled in trains over—

Bridge 14, Chambers Creek lift bridge, between Titlow and Steilacoom.

Bridge 119, Lewis River Drawbridge, between Woodland and Ridgefield.

3. Dragging Equipment indicators located as follows:

Between Titlow and Ketron, on Eastward Signal 129 and Westward Signal 154.

Between Woodland and Ridgefield, on Eastward Signal 1179 and Westward Signal 1208.

- Extra Trains—Between Tenino Jct. and Tacoma, will run via Third Subdivision unless otherwise instructed by train order.
- 5. At Tacoma; Eastward trains to, or westward trains from, freight tracks will not proceed beyond 21st St. South, located just west of Union Station, without proceed signal from switch-tender. Westward trains via freight track will call for desired route, immediately after engine passes overhead viaduct at 15th Street, by whistle signal:

Trains and yard engines will sound engine whistle signal approaching Sperry Mill just west of McCarver St.

class trains on signal from switchtender.

- 6. Nelson Bennett Tunnel—Between McCarver St. and Titlow: Marker lamps must be lighted on all trains passing through tunnel. Work trains and track cars must not occupy tunnel without first securing permission from the train dispatcher. Rock loaded on flat cars must not be handled unless secured on cars with side boards. Logs, wood bolts, or veneer blocks, loaded on flat cars, must not be moved through tunnel.
- At Cascade Spur, normal position of switch leading from set out track to Cascade Paper tracks is for Paper tracks and must be left in this position to serve as derail.
- 8. At Nisqually, Trains from Seventeenth Subdivision must not pass stop signal to enter the Third Subdivision if signal indicates stop, except under protection of flag against first class trains. If signal indicates proceed, movement may be made without flag protection.
- At Saint Clair—Trains from the Sixteenth Subdivision must not
 pass stop signal to enter the Third Subdivision if signal indicates
 stop, except under protection of flag. If signal indicates proced, movement may be made without flag protection.
- 10. At Tenino Junction—Trains from the Fourth Subdivision must not pass stop signal to enter the Third Subdivision if signal indicates stop, except under protection of flag. If signal indicates proceed, movement may be made without flag protection.

Bill box equipped with switch lock located opposite Junction switch will be used for waybills for cars set out for Fourth Subdivision; when instructed to register by Form 608 at Tenino Jct., it will be left in this box.

11. At Centralia—That portion of first track north of the westward main track, west of the crossover at viaduct, will be used as a westward siding. That portion of first track south of eastward main track from west end of yard to crossover at viaduct will be used as eastward siding. Engines must not be left on main tracks while members of crews are eating.

Not more than one engine at a time will use Grays Harbor stub track at west end of passenger station while crews are eating. When this track is occupied, other engines may use house tracks No. 1, 3 or team track.

Loud speaker with push button talk-back is located east of Signal 523 for use by trainmen and yardmen to communicate with Yardmaster.

To avoid blocking Chestnut Street by westward trains, through trains following other trains doing work at Centralia stop east of Signal 550 until that signal clears.

Crossings at Pearl and Tower Streets must not be blocked to exceed five (5) minutes.

- At Chehalis—Cars may not be left on the Far West Homes track between Northern Pacific and Milwaukee tracks.
- 13. At Chehalis Junction—When the Home Signal will not clear for trains from the Twenty-First Subdivision before proceeding on hand signals they must be sure there is no conflicting movement evident on the CMStP&P tracks. The junction and crossover switches must be operated by hand.

Trains crossing over from westward track to enter CMStP&P will be governed by westward home signal.

- 14. At Rocky Point—First track north of main tracks will be used as westward siding. First track south of main tracks will be used as eastward siding.
- 15. At Longview Junction—Trains from Longview using west leg of wye to enter Third Subdivision main tracks will not pass stop signal if signal indicates stop, except under protection of flag against first class trains. If signal indicates proceed, movement may be made without flag protection.

Normal position of switch to the wye just east of Cowlitz River Bridge is for the west leg of wye.

Normal position of tail track switch on east leg of wye is for the tail track.

16. At Longview—Following whistle signals to be used for routes by trains or engines approaching Drawbridge 0.59 from East Yard:

17. At Kalama—Normal position of switch to Mountain Timber spur is for the spur.

Normal position of switch to Columbia Veneer spur is for the tail track.

No train shall stop or remain closer than 150 feet from City property line at Kingwood Street for more than 10 minutes. Signs are placed and cars must not be left between the signs.

18. At Vancouver—Junction switch at west end of Columbia River Bridge will be set for NP Main Track. Eastward trains stop before engine reaches fouling point between NP and SP&S tracks.

No train order signal maintained.

No. 1 track will be used as eastward siding.

At 39th Street automatic crossing gate operation is in effect and westward trains making pickups or setouts to the Northern Pacific siding or the SP&S Yard Lead must not leave cars on the westbound track west of Signal 1350.

Main line switch of SP&S crossover must be left lined for yard lead when movement is made from westbound track to the SP&S yard lead.

Main line crossover switches must be left open when movement is made from westbound main track to Northern Pacific siding or eastward main track. If necessary to clear eastward track for eastward trains, gates must be cleared by using manual control switches.

When recoupling to cars left on westward main track, crossing must be cleared on eastward side before proceeding westward.

SP&S yard crews must use manual control switches when working in vicinity of crossing to prevent unnecessary operation of gates.

One manual control switch is located near SP&S yard lead and another near Guthrie spur.

Street crossings must not be blocked to exceed five (5) minutes.

19. Switches Equipped with Electric Switch Locks:

Nisqually, switch leading to 17th Subdivision and the west switch of crossover.

Saint Clair, switch leading to 16th Subdivision and the east switch of crossover. Electric locks have emergency release.

Tenino Jct., switch leading to 4th Subdivision and the west switch of crossover.

Chehalis Jct., switch leading to 21st Subdivision and the east switch of west crossover.

Longview Jct., switch leading to west leg of wye and the east switch of crossover.

20. Logs: Flat cars loaded with logs, wood bolts or veneer blocks must not be handled in trains after dark except between Chehalis Jct. and Centralia, and then only as provided under instructions for all subdivisions.

Trains handling logs, wood bolts or veneer blocks, loaded on flat cars, through Ostrander Tunnel, will stop before entering tunnel, where a careful inspection of such loads will be made and if found in good condition, train will pass through tunnel and stop; rear brakeman or flagman to follow through tunnel for purpose of inspecting track for fallen logs, wood bolts, or veneer blocks, and if found clear, will so report to conductor and train may proceed. Under conditions allowing for full view of tunnel, a trainman may ride on rear of train with lighted fusee, and if positive that track is clear and no logs have fallen, will give proceed signal after having passed through tunnel. The conductor of train will decide at time of stopping for inspection and be responsible for knowing that track is clear after passing through.

Log loading gauges have been placed at Ostrander Tunnel to show tunnel clearance: one on Eastward track, 1200 feet west of MP 93; and one on Westward track, 1800 feet east of MP 96. Gauges are placed in vertical position four feet, six and three-quarters inches from gauge side of outside rail.

Before pulling through this tunnel trains handling logs, wood bolts or veneer blocks, loaded on flat cars, must have a trainman stationed at gauge to observe that such loads have proper tunnel clearance.

21. Yard Limits: Tracks between yard limit signs west of Reservation and east of McCarver St. and South Tacoma operated as one yard. Eastward extra trains originating at GN yard or at Head of Bay Yard will use freight track and enter double track at 11th St. Eastward extra trains originating at 15th St. or entering double track at 11th St. may run to McCarver St. ahead of delayed first-class trains without train order authority, avoiding delay to first-class trains.

Tracks between Yard Limit signs east of Centralia and west of Wabash operated as one yard.

Tracks between Yard Limit signs east of Chehalis Jct. and west of Chehalis operated as one yard.

Track between Longview, East Yard and Longview Junction operated as one yard. At East Yard, normal position of switches will be for siding.

22. Register Stations: Tacoma, Union Station, for first class trains. Extra trains that originate, terminate, or change crews at Union Station or on freight tracks adjacent thereto.

Head of Bay Yard office for extra trains that originate, terminate, change crews, set out or pick up at Head of Bay Yard.

McCarver St. for extra trains.

Centralia.

Chehalis for 21st Subdivision trains.

Longview Freight Station for trains originating and terminating. Vancouver Telegraph Office.

Portland Telegraph Office.

Register Exceptions: At Tacoma Union Station: When conductors and engineers run through Tacoma on both Second and Third Subdivisions, Trains 401, 407 and 457 register by Form 608

At McCarver St., extra trains will register by Form 608.

At Centralia, all through trains register by Form 608 and will be furnished check of register by train order or Form 602 issued by operator.

At Chehalis, Second class and inferior trains to and from 21st Subdivision register by Form 608 when operator on duty.

At Vancouver: All trains register by Form 608 and will be furnished check of register by train order, or register check Form 602, issued by operator.

24. Clearance Exceptions: At Tacoma Union Station, when conductors and engineers run through Tacoma on both 2nd and 3rd Subdivisions, Trains 408, 458 and 460 will not require clearance. Eastward extra trains, except trains originating at Tacoma Union Station, or changing crews at Tacoma Union Station or on freight tracks adjacent thereto, may run with the current of traffic to McCarver St. without clearance, but must secure clearance at McCarver St. for movement beyond.

At St. Clair, Tenino Jct., Longview and Vancouver Jct.: Trains originating will not require clearance.

At Chehalis Jct.: NP trains originating will not require clearance.

25. Derails: At Winlock on east end of eastward siding 228 feet in from headblock.

Vancouver Jct., on 22nd Subdivision main track, 900 ft. from junction switch.

At Kalama, on Port Dock track leading off the eastward siding, 150 feet in from head block.

At Napavine on westward siding.

FOURTH SUBDIVISION

MAIN (PRAIRIE) LINE

1.	Speed Restrictions:
	Zone—Between Maximum Speeds Permitted
	Double and single tracks: Freight Passenger 15th St. Tower and Tenino Jct
	15th St. Tower and Tenino Let 20 MDH As MENT
	With helper engines 25 MPH 25 MPH
	with helper engines
	At Tacoma:
	Westward trains or engines approach Pacific
	Ave at
	Ave at
	between 15th St. Tower and 21st South 10 MPH
	At 15th St. Tower, while any portion of train is moving
	over switches10 MPH
	Between Commerce St. and 15th St. Tower 6 MPH
	Between Wilkeson St. and Commerce St., on descend-
	ing grade:
	Passenger trains30 MPH
	Freight and mixed trains 20 MPH
	At South Tacoma, entering double track 15 MPH
	At McChord Field and Mobase—on Government tracks10 MPH
	At Rainier, within corporate limits
	At Yelm, within corporate limits
	At Roy: Within corporate limits35 MPH
	Over street crossings25 MPH
	At Tenino, within corporate limits
9	Bridge and Fusing Bestel at
٠.	Bridge and Engine Restrictions:

At McChord Field: Engines must not go beyond derail of McChord Field track connections.

- Extra Trains: Between Tenino Jct. and Tacoma, will run via Third Subdivision unless otherwise instructed by train order.
- At Tacoma: Movements between Union Station, Drawbridge Line and Fourth Subdivision through 15th St. Interlocking, must be governed as provided for in Item 13 of Second Subdivision.
- At South Tacoma: Normal position of double track switch is for westward track. 42nd and 51st Street crossings must not be blocked over ten minutes.
- 6. At Lakeview: Normal position of the main track junction switch is for the Seventeenth Subdivision.
- At Mobase and McChord Field: Train or engine movements over cantonment tracks must be made as prescribed by Rule 93. Toilets of cars must be kept locked and no refuse thrown from trains.

At Mobase: Permanent drainage ditch, about 3 feet deep and 1700 feet long in place between main track leading into cantonment and first track south, does not allow room to walk between these tracks.

On hospital spur at Mobase, trains must back in, as concrete wall and platform paralleling track on engineer's side will not clear engine or man on side of car.

8. The Army has gun emplacements in the area east of Northern Pacific Prairie Line between Roy and Hillhurst, the firing to be over our main track.

Gates have been placed 1330 feet west of west switch, Hillhurst, and 2800 feet west of west switch at Roy, which will obstruct track during periods of firing. A train order will be issued specifying date and hours of firing.

Army guard, stationed at these locations, will operate gates. On approach of trains or motor cars, guards will contact firing line and, when advised firing has ceased, will move gates to clear and permit trains or motor cars to proceed. Firing will not be resumed until train or motor car has cleared gate at opposite end.

During hours specified in train order, trains will approach gates prepared to stop unless gate is clear of track.

- At Yelm: Train or engine movements on siding or house track over highway crossings east and west of passenger station must be protected by trainman on ground.
- At Rainier: South siding is eastward siding, north siding is westward siding.
- 11. At Tenino Jct.: Switch leading to Third Subdivision and west switch of crossover are electrically locked. See also Item 10 of Third Subdivision.

Movements between clearance point between Third and Fourth Subdivisions and yard limit sign on Fourth Subdivision one mile west of Tenino Jct. must be made as prescribed by Rule 93.

- 12. Logs: Flat cars loaded with logs, wood bolts or veneer blocks may be handled in trains after dark between South Tacoma and Tacoma, as provided under instructions for All Subdivisions. Trains handling logs will run via Half Moon Yard pulling train in reverse order to Head of Bay Yard.
- Mountain Grade: Between 15th Street, Tacoma, and 2½ miles east.

See All Subdivisions Item 13.

At South Tacoma:

Terminal test of air brakes must be made on all freight or mixed trains before commencing the descent of mountain grade, record of test to be furnished on prescribed form, filled out by the conductor and engineer.

Air test card to be delivered to the operator or left in register

Descending trains will carry 90 pounds brake pipe pressure South Tacoma to Tacoma. Following any stops during the descent the engineer must fully recharge the brakes before starting and the conductor must not give proceed signal until at least 80 pounds is shown by the caboose gauge.

Immediately following departure from Lakeview engineer of westward freight trains will increase train line pressure to 90 pounds.

These instructions do not apply to yard crews leaving Tacoma to perform switching on mountain grade and who do not go to South Tacoma, but are applicable to yard crews on westward movements from South Tacoma.

At Tacoma: Engineers on westward trains, after stopping west of 15th St. Tower to allow helper engine to be coupled on at rear of train, will leave train brakes applied with a 20-pound brake pipe reduction, then close the double-heading cock to brake valve. Helper engineer, after coupling is made, will release train brakes, following this by making the required brake pipe test before starting train movement to depot. At time of brake pipe test a member of the train crew must observe that brakes have applied on car next to road engine before signal to release brakes and proceed signal is given. Upon completion of stop made at depot, and leaving train brakes applied as required, the angle cocks on helper engine and next car will be closed and hose parted. Engineer on road engine will open double-heading cock to brake valve to release train brakes, following which a brake pipe test must be made before departure.

At Union Station: Engineers on eastward trains, after stop is made, will leave train brakes applied with a 20-pound brake pipe reduction, then close the double-heading cock to brake valve.

Helper engineer, after coupling to rear of train, will release train brakes, following which a brake pipe test must be made before departure. Train brakes will be under his control until stop is made west of 15th St. Tower and left applied with a 20-pound reduction before closing the double-heading cock to brake valve. Engineer on road engine will then open double-heading cock to brake valve, release train brakes, following which a brake pipe test must be made.

Automatic Signals 07 and 08 control the short piece of single track between Half Moon Yard, Tacoma, and double track switch on Fourth Subdivision. Trains or engines using cross-over to enter single track between these signals must do so expecting to find track occupied.

- 14. Pusher District-Between Tacoma and South Tacoma.
- Yard Limits: Tracks between yard limit signs west of Reservation and east of McCarver St. and South Tacoma operated as one yard.
- Register Stations: Tacoma, Union Station for extra trains that originate or terminate.

Head of Bay Yard office for extra trains that originate or terminate at Head of Bay Yard, or change crews at UP crossing on Drawbridge Line.

15th St. Tower.

- 17. Register Exceptions: At 15th St. Tower trains will register by Form 608, and will be furnished check of register by train order, or Form 602 issued by operator.
- 18. Clearance Exceptions: At 15th St. Tower, eastward trains must secure clearance.

At Tenino Jct., clearance not required.

At Lakeview, clearance not required if train order signal indicates proceed.

FIFTH SUBDIVISION

(SUMAS BRANCH)

1. Speed Restrictions: Maximum Speed Zone—Between	All Trains
North Portal and Edgecomb. Edgecomb and Wickersham Wickersham and Sumas	35 МРН
Except, Trains handling wrecking cranes, pile driver or locomotive crane Advance-warning signs are located 1500 feet in adv Reduce speed signs.	25 MPH ance of the
At Seattle—Between South Portal and Bay St At Interbay: Through crossover, 1000 feet east of station Between Home signals of interlocking at GN crossis of lead to Naval Supply Depot Spur	10 MPH
At University, approach public crossing just east of restricted speed, not exceeding 10 MPH over croprotecting all switch movements by flagman.	f station at
Between Keith and Navalair Jct., approach public 65th Street at restricted speed.	
Between Lake and Bothell, do not exceed 15 MPH or at 170th Street (Lake Forest Park) located 3378 f MP 18, between the hours of 8:00 A.M. and 4:00 P.M. through Fridays.	eet west of
At Bothell, within corporate limits	30 MPH
At Sedro Woolley, within corporate limits	30 MPH

2. Bridge and Engine Restrictions:

Heavy car restrictions over Bridge 61.1 and 110. Trains handling cars less than 30 ft. long with total weight exceeding 169,000 pounds when coupled next to engine or in groups or handling longer cars with total weight exceeding 169,000 pounds when coupled next to engine:

 Over Bridge 61.1
 20 MPH

 Over Bridge 110
 10 MPH

If such short cars are separated from each other and all such heavy cars are separated from engine by one car 40 ft. long weighing under 169,000 pounds, the speed restrictions will not apply.

At Sedro-Woolley on Norlum Spur, all trains......10 MPH

- Extra Trains—Between Black River and Woodinville will run via Eleventh Subdivision unless otherwise instructed by train order.
- At Seattle, Interlocking at South Portal and King Street Passenger Station Tunnel Rules:
 - (a) Great Northern Interlocking Rules, as set forth in the Consolidated Code of Operating Rules (edition of 1959), supplemented by the following special instructions govern train and engine movements between North Portal and South Portal.
 - (b) A positive block is maintained in both directions between these stations. Trains and engines may make a forward or backward movement within these limits, without flag protection, observing governing signal indications.
 - (c) No train or engine will make a complete through movement between North Portal and South Portal against the current of traffic, or pass the governing home signal at the immediate entrance to the tunnel on either track displaying a Stop indication, except on the authority of a tunnel card properly completed by operator in charge and OK'd by the operator at opposite station. When this governing home signal indicates stop, trains and engines, after stopping, must proceed at restricted speed to the next signal and be governed by its indication.
 - (d) Tunnel cards shall be used as required; Form 26 for movement against the current of traffic from North Portal to South Portal, and Form 26A for movement against the current of traffic from South Portal to North Portal, and/or for passing the governing home signal at stop.
 - (e) Tunnel card does not dispense with the observance of or compliance with the indications of southward home signals at the south end of the tunnel, governing entrance to South Portal interlocking, or the northward home signals governing entrance to North Portal interlocking.
 - (f) At South Portal, trains and engines may enter the tunnel on either track for short switching movements if required. If the governing home signal at the immediate entrance to the tunnel displays a Stop-indication, a Tunnel Card must first be secured, as prescribed by Rules (c) and (d).

 - (h) Operating directions are—North, from the south end of King Street Station through to North Portal, and South from North Portal through to south end of King Street Station.
 - (i) Interlocking signal located at north entrance to the tunnel (controlled from South Portal) governing southward movements on southward track, displays indications in accordance with GN Rules 240-A, 240-G, 240-J and 240-K.

Green over red (240-C) route through South Portal interlocking to southward main track (tunnel track 4) properly lined.

Red over yellow (240-J and 240-K) diverging route through South Portal interlocking properly lined.

These indications repeat the indications of the dwarf signal located at the south exit of the tunnel, governing southward movements to southward main track (tunnel track 4) and other tracks of King Street Passenger Station.

Emergencies may arise which may cause a change in the indications of this dwarf signal after a southward train or engine has entered the tunnel and enginemen and trainmen must be on the alert to observe such change, which will be indicated by the display of a yellow light at the special approach signal, located in the tunnel about 1200 feet from the south exit.

(j) An additional special GN signal, located at north entrance to the tunnel and controlled from South Portal when indication is Yellow over Red, indicates the route through the South Portal interlocking is properly lined to the southward main track (tunnel track 4) but that this track southward from the interlocking limits is occupied and every precaution consistent with safety must be taken on emerging from the tunnel to avoid accident. This signal is to govern the movement of southward engines through the interlocking to their northward train made up on Tunnel track 4 at King St. Station.

A dwarf type automatic block signal, GN Rules 240 B (Figure 6) and 240 E (Figure 11) located at the south interlocking limits between tracks 3 and 4 governs southward train and engine movements on Track 4.

- (k) Dwarf signal located between northward and southward main tracks, at south end of King Street Station, governs northward movements on southward main track (tunnel track 4) and is controlled from South Portal interlocking. GN Rules 240-A and 240-H apply. When a train or engine is stopped by the Stop-indication of this signal, signalman must be informed of desire to make a northward movement on southward main track (tunnel track 4) by four operations of the push button located on top of the signal.
- 5. At North Portal-No train order signal maintained.

Interlocking and whistle signal indications:

Westward movements from King St. Tunnel are governed by a home signal located about 300 feet east of tower. Upper light governs route to GN main track; middle light governs route to NP main track; lower light governs diverging routes.

Westward movements against the current of traffic from the tunnel are governed by a dwarf signal located 300 feet east of tower.

Westward movements from old main track are governed by a home signal located 200 feet east of tower. Upper light governs route to NP main track; lower light governs route to GN main track.

Whistle signal: 4 long to NP main track; 2 long, 1 short to GN main track.

Westward movements from waterfront are governed by a dwarf signal located 300 feet east of tower.

Whistle signal: 3 long to NP main track; 1 long to Pier 14 lead.

Eastward movements from NP 5th Subdivision main track are governed by a home signal located 1000 feet west of tower. Upper light governs route to tunnel; lower light governs diverging routes.

Whistle signal: 1 long to tunnel; 3 long to waterfront; 4 long to old main track; 5 long to GN running track; 1 short from American Can Spur to main track.

Eastward movements from Pier 14 lead are governed by a dwarf signal located 100 feet east of tower. Whistle signal: 1 long to waterfront.

Eastward movements against the current of traffic into the tunnel are governed by a dwarf signal located 250 feet west of the north entrance to the tunnel.

 At Bridge 4, bascule span—Whistle signals to be used by westward trains and engines for interlocking routes:

To Fremont: 1 long.
To Ballard: 1 long, 1 short.

- 7. At Fremont-Passenger station is one-half mile west of siding.
- At Woodinville—Normal position of junction switch is for Eleventh Subdivision.
- 9. At Bromart and Edgecomb—Normal position of junction switch is for Thirteenth Subdivision.

Road crossings between Bromart and Bridge 35 may not be blocked more than fifteen (15) minutes.

- 10. At GN Snohomish—No NP train order signal maintained. Highway crossing signals just east of GN passenger station are automatically operated on all tracks by approaching trains. When the crossing is not to be fouled by a train standing or switching on the control sections, the operation of the signals should be temporarily suspended by a member of the crew operating the manual control in accordance with instructions inside the control box. Care must be used to have the signals restored to operation in case of the approach of another train.
- At Lowell—Private road crossing leading to EP&P Company, east of station, is the only vehicular route to the plant. Train stopping should avoid blocking this crossing when practicable.
- 12. At GN Delta Jct. Interlocking—Westward trains will call for route by one long, one short, one long blast of whistle. Eastward trains by one long, one short, two long blasts of whistle.
- 13. At Kruse—A switch indicator, governing train and engine movements from the Northern Pacific track to the Great Northern main track, consisting of a single unit (normally dark) and a switch-key-controller mounted on an iron mast, is located at the clearance point of the Northern Pacific connection, and must be operated by a member of the crew who, together with the engineer, must observe and be governed by its indication before fouling the GN main track or lining main track switch for movement to the GN main track.

If indicator displays a yellow light when switch-key-controller is operated, switch may be lined and movement to main track may be made immediately in accordance with train rights and operating rules. Display of yellow light must continue until leading wheels have passed clearance point.

If indicator does not display a yellow light when switch-keycontroller is operated, train or engine movement to GN main track may be made in accordance with train rights and operating rules, after lining switch, waiting three minutes and taking every precaution to provide proper protection.

To operate switch indicator, insert switch key in controller and turn clockwise toward "R", hold a few seconds and remove key. If yellow light is displayed and intended movement is not made, insert switch key in controller and turn counter-clockwise toward "N" to restore signal system to normal condition to avoid delay to train on GN main track.

Switch-key-controller must never be operated toward "N" after having been operated toward "R" if intended movement to main track is to be made.

- 14. At Arlington—Expect to find cars fouling west end of house track lead.
- Between Clear Lake and Sedro-Woolley—Trains handling logs stop and make inspection of loads before crossing Bridge 85 over Skagit River.
- At Sedro-Woolley—Jameson Street crossing at east end of yard tracks must not be blocked to exceed ten (10) minutes.
- 17. At Nooksack—State highway crossing one-half mile east must not be blocked by standing trains.

- 18. At Sumas—Electric eye, installed by U. S. Immigration Service on house track, Sumas. Train and engine crews must clear border on house track southward at least two car lengths so as not to foul this mechanism. The above applies only to cars left on this track over night.
- 19. Helper engines, when helping trains, will be placed behind caboose or ahead of cars of insufficient strength to withstand the push of engine, and will be cut off at summit of Maltby Hill.
- 20. Logs-Trains with logs must not run via King Street Tunnel.
- 21. Yard Limits: Tracks between Yard Limit signs east of Argo and west of Keith operated as one yard.
 Tracks between Yard Limit sign east of Bromart and Junction switch at GN-Snohomish operated as one yard.
 Tracks between Yard Limit signs east of Arlington and west of Arlington Junction operated as one yard.
- Register Stations:
 Seattle (South Portal Tower), Woodinville, GN-Snohomish.
 Everett for NP trains.
 Wickersham, Sumas.
 Arlington for Fourteenth Subdivision trains.
- 23. Register Exceptions: Trains will register at GN-Snohomish by Form 608 when operator is on duty. Trains 675 and 676 register at Woodinville by Form 608 when operator is on duty. Register books at Bromart and Edgecomb for use as instructed.
- Clearance Exceptions:
 Westward trains via waterfront will secure clearance at North
 Portal.

At Bromart and Edgecomb, clearance not required.
At GN-Snohomish, eastward trains must secure clearance.

At Arlington Jct. clearance not required. Trains originating secure clearance at Arlington.

At Wickersham, clearance not required.

At Woodinville, all trains secure clearance.

SIXTH SUBDIVISION

(ROSLYN BRANCH)

1.	Speed Restrictions: Maxim Zone—Between	num		ds Pern Trains	aitted
	Cle Elum and Ronald			MPH	
	Cle Elum through city limits		. 10	MPH	

2. Bridge and Engine Restrictions:

Wrecking cranes 45 to 48 inclusive, over bridges.........15 MPH

 At Cle Elum: Eastward trains must stop 1200 feet west of wye switch.
 Switch on west leg of wye, leading to coal dock track, must be

Switch on west leg of wye, leading to coal dock track, must be left lined for coal dock track.

- Public Crossing—On track leading to Mine 9, trains will stop before passing and trainmen protect movement of cars or engines over crossing.
- Mountain Grade: Between Cle Elum and 4.2 miles west.
 See All Subdivisions Item 13.

Before beginning descent, air brake tests must be made as prescribed by Air Brake Rules and air test card delivered to operator at Cle Elum.

Descending trains must carry 90 pounds brake pipe pressure. Following any stops during descent, engineer must recharge brakes before starting, and conductor must not give proceed signal until at least 80 pounds is shown on caboose gauge.

6. Register Station-Cle Elum.

7. Derail—On main track 2520 feet west of MP 1, between Cle Elum and Roslyn. At this location Rule 104 (a), 8th paragraph, is modified to require derail to be set in derailing position while caboose or cars stand on main track and while switching to and from main track of coal washing plant. At all other times, derail shall be left in non-derailing position.

SEVENTH SUBDIVISION

(BUCKLEY LINE AND BRANCHES)

Other trains	MPH MPH
Other trains	MPH of the MPH

2. Bridge and Engine Restrictions:

Heavy car restrictions over Bridges 16 and 16.1 Trains handling cars less than 30 ft. long with total weight exceeding 169,000 pounds when coupled next to engine or in groups, or handling longer cars with total weight exceeding 169,000 pounds when coupled next to engine:

If such short cars are separated from each other and all such heavy cars are separated from engine by car 40 ft. long weighing under 169,000 pounds, the speed restriction will not apply.

At Carbonado, siding must not be used beyond a point 500 feet east of west switch.

- 3. At Bayne Jet., normal position of junction switch is for joint CMStP&P and NP track between Bayne Jct. and Kanaskat Jct.
- 4. At Enumclaw: While using main track of White River Lumber Co. between junction switch with CMStP&P and yard limit sign 2000 feet east, all movements will be made in accordance with Rule 93.

All movements of engines and cars over highway crossing on track between NP and White River Company's tracks must be protected by flagman.

- 5. At Wilkeson—Normal position of junction switch is for Carbonado Line. Clearance under tipple of Wilkeson Products Co.'s coal bunker is 13' 4" from top of rail.
- 6. At Orting—Water supply is for use in emergency only,
- 7. Switches Equipped with Electric Locks and Emergency Releases:
 At Palmer Junction both east and west switches of wye track leading to First Subdivision. (See Item 7 of First Subdivision).

At Meeker, the east switch of the crossover leading from the 7th Subdivision connection to the westward main track and the west switch of the crossover between tracks. (See Item 11 of 2nd Subdivision.)

8. Mountain Grade:

From 1000 feet west of MP 14, west of Buckley, to Cascade Junction, the descending grade reaches the maximum of 1.7%. The descending grade from end of track at Carbonado to junction at Wilkeson and from end of track at Wilkeson to Cascade Junction reaches a maximum of 2.2%.

See All Subdivisions Item 13.

- 9. Register Station-Enumclaw.
- Clearance Exceptions: At Meeker, Orting, Kanaskat Jct. and Palmer Jct., clearance not required.
- Derails: At Wilkeson on main track in front of coal bunkers.
 At Carbonado on main track 215 feet east of west switch of siding.

EIGHTH SUBDIVISION

(GREEN RIVER BRANCH)

ι.	. Speed Restrictions:	
	Zone-Between	Maximum Speeds Permitted
	Bagley Jct. and Kanaskat:	
	Trains handling wrecking crane,	pile driver, or
	locomotive crane	10 MPH
	Other trains	15 MPH
	Advance-warning signs are locate	ed 1500 feet in advance of the
	Reduce speed signs.	

At Selleck—Restricted speed between one thousand feet west of siding and Anacortes Veneer Company's interchange tracks.

- At Kanaskat—Normal position of wye switch is for west leg of wye.
- 3. At Kanaskat Jct., normal position of junction switch is for joint CMStP&P and NP track between Kanaskat Jct. and Bayne Jct.
- 4. At Selleck—Anacortes Veneer Company's tracks may be used except engines must not pass engine stop sign on Track 1 and must not pass spar tree on Track 2. All movements must be made at restricted speed, looking out for engines and cars of the Anacortes Veneer Co.
- Mountain Grade—Between Selleck and Kanaskat, the grade reaches a maximum of 2.0%.

See All Subdivisions Item 13.

- 6. Register Station-Kanaskat.
- 7. Clearance Exceptions—At Kanaskat Jct., and Bagley Jct. clearance not required.
- Derails—At Selleck, derail on west end of NP siding and derail on Anacortes Veneer Company's track 1020 feet west of west vard switch.

TENTH SUBDIVISION

(ORTING BRANCH)

Speed Restrictions:	
Zone—Between:	Maximum Speeds Permitted
Lake Kapowsin and MP 8	10 MPH
MP 8 and Orting	20 MPH
Lake Kapowsin and Orting-	
Trains handling wrecking crane, pile	e driver or
locomotive crane	10 MPH
Advance warning signs are located 1	500 feet in advance of the
Reduce speed signs.	

2. Bridge and Engine Restrictions:

Multiple unit diesels 5400 series to 7000 series incl. and wrecking cranes 45 to 48 incl. not permitted.

Heavy car restrictions, Bridge 8: Cars less than 30 ft. long with total weight exceeding 169,000 pounds must be separated from each other and from engine, and cars more than 30 ft. long with total weight exceeding 169,000 pounds must be separated from engine with one car 40 ft. long with total weight not over 169,000 pounds.

3. At Orting-Water supply is for use in emergency only.

4. Mountain Grade:

From 2000 feet east of MP 8 to 1000 feet east of MP 6, between Orting and Lake Kapowsin, the grade reaches a maximum of 1.9% descending for a short distance.

See All Subdivisions Item 13.

- Clearance Exceptions: At Orting and Lake Kapowsin, clearance not required.
- Derails: At Orting, on main track just east of passenger station.
 At Lake Kapowsin, on main track 100 feet west of first west switch.

ELEVENTH SUBDIVISION

(BELT LINE)

1.	Speed Restrictions: Zone—Between Black River and Woodinville: Trains handling wrecking crane, pile driver, or
	locomotive crane
	At Renton, within corporate limits
	At Kirkland—within corporate limits30 MPH
	Advance-warning signs are located $1500\ {\rm feet}$ in advance of the Reduce-speed signs.
2.	Bridge and Engine Restrictions: Wrecking cranes 45 to 48 incl. over bridges
	Heavy Car Restrictions, Bridge 23: Trains handling cars with total weight exceeding 169,000 pounds and next to engine or in groups20 MPH
	If such heavy cars are separated from each other and from engine with one car 40 ft. long with total weight not over

3. Extra Trains—Between Black River and Woodinville will run via Eleventh Subdivision unless otherwise instructed by train order.

169,000 pounds, speed restriction will not apply.

At Black River—In setting out cars on the west leg of wye, cars
must not be left between Second Subdivision west wye switch
and road crossing approximately 765 feet from that switch in
the direction of Renton.

Logs destined Everett will be set out on west leg of wye track from 11th Subdivision switch.

- At Quendall—Road crossing on Barbee Mill spur must be inspected for gravel and debris and known to be safe before passing over it.
- At Bellevue—Do not leave cars between main track and gate at Safeway spur account descending track.
- 7. At Kirkland—Passenger station is 2250 feet east of siding.
- At Woodinville—Normal position of junction switch is for Eleventh Subdivision.
- 9. Switches Equipped with Electric Locks and Emergency Releases:
 At Black River, east wye switch leading to 2nd Subdivision and the west switch of crossover from the westward to the eastward main track. (See also Item 9 of 2nd Subdivision.)
- Yard Limits—Track between yard limit sign west of Renton and the connections with double track at Black River operated as one yard.

11. Register Stations:

Black River and Woodinville.

12. Register Exceptions: At Black River all trains register by Form 608 when operator is on duty. At Woodinville, No. 676 register by Form 608 when operator is on duty.

TWELFTH SUBDIVISION

(SNOQUALMIE BRANCH

1.	Speed Restrictions:		
	Zone-Between	Maximum Speeds Permitte	ed
	Woodinville and Fall City	25 MP	Ή
	Fall City and North Bend	15 MP	Ή
	Near Issaquah, over public crossing	1062 feet west of	
	MP 18	10 MP	Ή
	At Issaquah, within corporate limits	15 MP	Η
	At North Bend, within corporate 1	imits15 MP	Ή
	Trains handling wrecking crane, pi	le driver, or	
	locomotive crane	15 MP	Η
	Advance-warning signs are located		
	Reduce speed signs.		

2. Bridge and Engine Restrictions:

Heavy Car Restrictions, Bridge 6, Sammamish River, between Woodinville and Redmond; Bridge 27.2, Raging River, between Preston and Fall City; Bridge 35, Snoqualmie River, between Snoqualmie and North Bend; and Bridge 5.46, Snoqualmie Falls Lumber Company spur.

Cars with total weight exceeding 169,000 pounds must be separated from each other and from engine with one car 40 ft. long with total weight not over 169,000 pounds.

Trains handling such cars over bridges......20 MPH

- 3. At North Bend—Normal position of west wye switch will be for the wye.
- At Preston—Trains departing must keep at least fifteen (15) minutes apart.
- 5. Register Station-Woodinville.
- 6. Clearance Exceptions-At North Bend clearance not required.

THIRTEENTH SUBDIVISION

(HARTFORD LINE)

1.	Speed Restrictions: Maximum Speeds Po Zone—Between Al	rmitted
	Snohomish and Edgecomb 3	
	Trains handling wrecking crane, pile driver, or locomotive crane	0 MPH
	Advance-warning signs are located 1500 feet in advance Reduce speed signs.	e of the
	At Snohomish, over public crossing just west of Snohomish River Bridge 1	0 МРН
2.	Bridge and Engine Restrictions:	
	Wrecking cranes 45 to 48 incl., over bridges 1	5 MPH
	Draw span, Bridge 38, Snohomish River 2	0 MPH

- 3. Extra Trains—Between Bromart and Edgecomb will run via Thirteenth Subdivision unless otherwise instructed by train order.
- 4. At Bromart and Edgecomb, the normal position of junction switch is for the Thirteenth Subdivision.
- 5. At Snohomish—The track extension from the tail of the wye crosses a high speed main highway at "D" Avenue (2323 feet northwesterly from the wye tail track switch). Before train or engine movements are made over this crossing, the manually controlled highway crossing signals must be placed in operation by a member of the crew operating the electric switches which are contained in metal boxes on poles located on each side of the street and north of the track. After movements have been completed, the signals must be restored to non-operating.
- At Hartford—Switch leading to the mill should be left lined for the mill track to act as a derail for the lumber and shingle sheds.
- Helper engines when helping trains will be placed behind caboose or ahead of cars of insufficient strength to withstand the push of engine, and will be cut off at the summit of Getchell hill.
- 8. Clearance Exceptions—At Bromart and Edgecomb, clearance not required.
- Yard Limits—Tracks between yard limits east of Bromart and west of Snohomish operated as one yard.

FOURTEENTH SUBDIVISION

(DARRINGTON BRANCH)

2. Bridge and Engine Restrictions:

Wrecking cranes 45 to 48 incl. not permitted.

Trains handling logs over steel Bridges 2, 7, 10, 11, 18 and 22.1....... 5 MPH

Heavy Car Restrictions over steel Bridges 2, 7, 10, 11, 18 and 22.1:

Cars less than 30 ft. long with total weight exceeding 169,000 pounds must be separated from each other and from engine and cars more than 30 ft. long with total weight exceeding 169,000 pounds must be separated from engine with one car 40 ft. long with total weight not exceeding 169,000 pounds.

At Darrington, engines may use main track to engine stop sign located 1028 feet west of east switch to Sauk Logging Co.'s set out track. Set out track may be used to engine stop sign located 1000 feet west of east switch. Loading track may be used for a distance of 360 feet from east switch.

At Darrington, engines not permitted beyond Spar Tree on B & w track.

- 3. Register Stations-Arlington and Darrington.
- Clearance Exceptions—At Arlington Jct. and Darrington, clearance not required.
- Derails—At Darrington, on main track 300 feet west of passenger station.

FIFTEENTH SUBDIVISION

(BELLINGHAM BRANCH)

Maximum Speeds Permitted

Wickersham and Bellingham	.20 MPH	Ĺ
except over public crossing between MP 15 and Larson	.15 MPH	1
Trains handling wrecking crane, pile driver, or locomotive	e crane	:
Wickersham and MP 5 (west of Park)	.10 MPH	Γ
Advance warning signs are located 1500 feet in advance Reduce speed signs.	ce of the	•
At Bellingham, between Kentucky Street and Passenger station	.15 MPH	Ę

2. Bridge and Engine Restrictions:

1. Speed Restrictions:
Zone—Between

3. At Bellingham, flagman must precede all trains between Champion and Laurel Streets.

Trains must stop and be preceded by flagman crossing Holly St. Normal position of gate at GN crossing is against NP trains.

- 4. Register Stations-Wickersham and Bellingham.
- Derails—At Bellingham, derail on main track 568 feet east of GN crossing, between Bellingham and South Bellingham.
- 6. Clearance Exception—At Wickersham, clearance not required.

SIXTEENTH SUBDIVISION

(GRAYS HARBOR LINE)

1.	Speed Restrictions:
	Zone—Between Maximum Speeds Permitted
	Saint Clair and Belmore 35 MPH
	Belmore and Elma 40 MPH
,	Elma and MP 59 35 MPH
	MP 59 and MP 68
	MP 68 and Hoquiam 35 MPH
	St. Clair to Hoquiam, trains handling wrecking crane, pile driver or locomotive crane
	Hoquiam and Moclips: Trains handling wrecking crane, pile driver or locomotive crane. 15 MPH Other trains 20 MPH
	Advance-warning signs are located 1500 feet in advance of the Reduce speed signs.

At Olympia, through tunnel speed must be controlled so that train can be stopped on emerging.

Eastward trains between east end of the curve at east end of tunnel and east city limits
At Gate, approach Eighteenth Subdivision Junction Switch at restricted speed.
At Oakville, within corporate limits
At Aberdeen—Over streets and crossings

2. Bridge and Engine Restrictions:

Wrecking cranes 45 to 48 incl. over bridges—Not permitted between Hoquiam and Moclips. Elsewhere.........15 MPH

Bridge 9, Deschutes River; Bridge 68, Wishkah River, at Aberdeen; Bridge 72.2, Hoquiam River, at Hoquiam...20 MPH

Heavy Car Restrictions:

If such short cars are separated from each other and all such cars are separated from engine with one car 40 ft. long with total weight not over 169,000 pounds, above speed restriction will not apply.

Bridge 82, Chenois Creek; Bridge 84, Berg Slough, between Hoquiam and Tulips; Bridge 86, Humptulips River between Tulips and Copalis; Bridge 91-1, Copalis River between Carlisle and Onslow; Bridge 97, Joe Creek, between Aloha and Pacific Beach.

At Aberdeen Jct.: On main spur track between Aberdeen Jct. and Junction City engines are not permitted on Wager Mill Spur.

At Carlisle—Engines or cars not permitted on Standard Oil Spur beyond 200 feet from head block of switch.

At Aloha: NP engines not permitted on Mill Spur.

3. At Saint Clair: Switch leading to 3rd Subdivision and the east switch of crossover are electrically locked, and equipped with emergency release. (See also Item 9 of 3rd Subdivision.)

Movements between clearance point between Third and Sixteenth Subdivisions and yard limit sign on Sixteenth Subdivision, one mile west of Saint Clair must be made as prescribed by Rule 93.

4. At Olympia: Time of trains applies at passenger station. First track north of main track, (capacity 40 cars) is designated as siding.

Movements through Tunnel District are governed by color light type automatic signals as follows:

Westward three indication signal No. 87 located 1750 feet east of MP 9.

Westward two indication signal No. 93 located 275 feet east of

Eastward two indication signal No. 94 located 275 feet west of tunnel.

Eastward two indication dwarf signal located between main track and siding, 275 feet west of tunnel, normal indication stop, governs eastward movements from siding to main track. Switch of siding must be lined for main track before signal will indicate proceed. Before opening switch of siding, eastward trains or engines from siding must have proceed indication from signal No. 94.

Trains or engines from Jefferson St. Line, in addition to having proceed indication from signal No. 93 before opening main track switch, must comply with the provisions of Rule 513.

Westward trains finding signal 93 and eastward trains finding signal 94 or dwarf signal located between main track and siding, 275 feet west of tunnel, in stop position may proceed through tunnel only under protection of flag.

Connection leading from NP Jefferson Street Spur to UP scale track, at Eighth Street, just east of tunnel, has no clearance with the UP siding for a distance of 150 feet from a point 195 feet from switch connection on Jefferson Street spur. Trains or yard engines moving to or from NP Jefferson Street spur and UP scale track must protect themselves and make certain that no UP trains are moving on either their main track or siding while movement is being made either to or from scale track.

Hardel Plywood Company building on spur track in vicinity of West Side Log Dump, will not clear man on top of car.

- a. No car or cars are to be kicked or dropped over any street grade crossing, or along any tracks extending along any streets or immediately adjacent to any streets.
- b. All switch movements over crossings, unless protected by automatic signal devices, must be protected by flagmen.
- c. No engine, railroad car or cars may be left unattended on any main track having a grade of 1% or more.
- d. No street or street crossing may be blocked to vehicular traffic for more than 5 minutes at any time.
- e. Not more than 3 consecutive street intersections may be blocked by any moving train at any given time.
- f. Not more than 2 consecutive street intersections may be blocked by any standing train at any time.
- g. No switch move may exceed a speed of 5 MPH at any intersection within the City of Olympia.
- h. When switching movements across grade crossing have been completed and the crossing cleared, reverse movement across such crossing may not be made until all accumulated vehicular traffic at the crossing shall have cleared the intersection.
- i. Switch movements of engine and 5 cars only may be moved across the following crossings between the hours of 7:30 AM and 8:15 AM, 11:50 AM and 12:20 PM, 12:40 PM and 1:05 PM, 3:25 PM and 3:45 PM, and between 4:50 PM and 5:30 PM:

East Union Avenue East Fourth Avenue East State Avenue Legion Way Columbia Street at West Seventh

- j. No public road or street crossing may be blocked to vehicular traffic by any standing engine, car or train during the hours prescribed in paragraph I above.
- k. No car may be left standing on any track within 25 feet of a street right-of-way line, except on spurs or sidings serving industries.

By reason of the grade on the scale track in the Union Pacific Yard, crews must leave one good hand brake set on the north end of this track at all times.

Second track north of main track from crossover opposite freight depot to west main track switch, used exclusively for repair track.

- At Belmore and Little Rock: When necessary, sidings may be blocked with cars without notice.
- 6. At Gate, normal position of the main track junction switch is for the Eighteenth Subdivision.
- 7. At Montesano, switch leading to industry spur west end of team track to be left set for spur to act as derail.
- 8. At Aberdeen, the normal position of switch at the end of double track is for eastward trains, and normal position of Junction switch, 260 feet east of passenger station, is for the UP track.

Restricted clearance between coach track No. 1 just east of passenger station and UP main track, at turnout. Trains and engines using coach track No. 1 must protect against trains using UP track.

Westward trains will stop east of Chehalis Street when Wishkah River drawbridge signals do not indicate clear route.

Aberdeen Plywood Corporation, street crossing, first street west of Passenger Station, must not be blocked.

 Between Aberdeen and Hoquiam, yard engines may operate without train order authority.

10. At Hoquiam River Drawbridge:

All trains handling rock stop and make inspection of rock before passing over bridge.

To call for route when running against current of traffic, one long, one short, one long blast of whistle.

11. At Hoquiam, Bridge 3.2, located on Horn Track, will be left open when tenders are not on duty. Trains will not pass over drawbridge until "proceed" signal is received from drawbridge tender, using yellow flag by day and a yellow light by night.

12. Register Stations:

Olympia—for trains originating and terminating. Aberdeen and Hoquiam.

13. Clearance Exceptions:

1. Speed Restrictions:

At Saint Clair, trains originating will not require clearance.

At Hoquiam, all trains must secure clearance.

At Moclips, clearance not required.

At Gate, clearance not required.

14. Derails: At Saint Clair, on siding 179 feet west of east switch.

SEVENTEENTH SUBDIVISION

(AMERICAN LAKE LINE)

Maximum Speeds Permitted

Zone-Between	Freight	Passenger
Nisqually and Lakeview	30 MPH	35 MPH
At Dupont, within corporate limits		20 MPH
Trains handling wrecking crane, pile of locomotive crane	driver, or	20 MPH
Advance-warning signs are located 15 Reduce speed signs.	00 feet in adv	ance of the
At Fort Lewis: Over Dupont highway public crossing senger station		5 МРН
On DuPont Spur, and all tracks within	n Dupont plai	nt15 MPH
On Dupont Spur, while handling STA	X tank 9875 a	nd
9876 under load		10 MPH

2. Bridge and Engine Restrictions:

3. At Nisqually—Switch leading to Third Subdivision and west switch of crossover are electrically locked.

Train order signal does not govern Seventeenth Subdivision trains.

See also Item 8 of Third Subdivision.

4. At Fort Lewis—Time of trains applies at passenger station. Depot siding (Capacity 27 cars) designated as siding. House track switch must be left lined for house track to act as derail for east end of "depot" siding.

5. At Fort Lewis and North Fort Lewis:

Train and engine movements over Cantonment tracks shall be as prescribed by Rule 93.

Train or engine movements over the following crossings must be protected by flagman on ground:

On Cantonment tracks when backing or pushing cars ahead of engine over street crossings.

Other movements over street crossings will be made at restricted speed.

Many government warehouses, semi-portable loading ramps and other structures have less than standard side clearance, and employes working along these tracks will be governed accordingly.

STAFF SYSTEM—DUPONT SPUR: No train or engine will move on the Dupont Powder Company's spur until they have obtained staff from staff box at the junction switch. Possession of staff makes a train superior to all other trains on this spur, staff to be returned to staff box after completion of trip.

Derail on Dupont Powder Company's spur 950 feet from main track switch.

Entrance to DuPont Powder Company Plant protected by gate across the spur near Cap Magazine. No cars will be disturbed inside of gate until foreman consulted and permission obtained. Engines using north and south lines move at restricted speed expecting to find cars spotted at different locations on these tracks.

Toilets must be kept locked and no refuse thrown from trains on Cantonment tracks or inside Fort Lewis Yard Limits.

At Camp Murray—Toilets of cars must be kept locked and no refuse thrown from trains.

6. Between Lakeview and Fort Lewis:

Due to rusty rail conditions which contribute to poor shunting of the track circuit, indicator lights have been installed at the following crossings:

Bridgeport Road	Signals 06 and 07
Gravelly Lake Drive	Signals 20 and 21
Thorne Lane	Signals 31 and 32
Berkeley Street	Signals 38 and 39
41st Division Drive	Signals 56 and 57

These indicator lights are mounted on the track side of the cable pole on the instrument case at each of these crossings. If the crossing signal flashing lights are operating properly these indicator lights will flash in unison with them. If indicator lights are not flashing all trains will stop and flag over such crossing.

- 7. At Lakeview—Normal position of main track junction switch is for the Seventeenth Subdivision.
- 8. Register Stations: Nisqually-Lakeview.
- Register Exceptions: At Nisqually and Lakeview trains register by Form 608 and will be furnished register check by train order or Form 602 by operator.
- Clearance Exceptions—At Lakeview trains will not require clearance if train order signal indicates proceed.

EIGHTEENTH SUBDIVISION

(GATE LINE)

1.	Speed Restrictions: Zone—Between Centralia and Gate	Maximum Speeds Freight 30 MPH	Permitted Passenger 35 MPH
	Trains handling wrecking crane, plocomotive crane	ile driver, or	20 MPH
	Advance-warning signs are located Reduce speed signs.	1500 feet in adva	nce of the
	At Centralia—Over streets within At Blakeslee Junction—Over CMSt	corporate limits	30 MPH
	ings		15 MPH

2. Bridge and Engine Restrictions:

 engine and cars more than 30 ft. long with total weight exceeding 169,000 pounds each, must be separated from engine with one car 40 ft. long with total weight not over 169,000 pounds.

3. Movement of Trains between Centralia and Blakeslee Junction:

NP track will be known as Route 2; UP track will be known as Route 1. Both routes are included in Centralia yard limits. Eastward movements will be made over Route 2. Westward movements will be made over Route 1.

4. Blakeslee Junction Interlocking:

If home signal does not indicate proceed the time release may be operated according to instructions inside of box on instrument house at crossing.

Spring switch, trailing from west end of connection from Route 1 to NP main track, normal position for NP main track.

Hand throw switch, at east end of connection leading from NP main track to Route 1, normal position for connection.

Spring switch trailing from each end of connection between Route 2 and UP main track, normal position of west switch for the connection, of the east switch for NP main track.

- 5. At Centralia: Crossings at Pearl and Tower Streets must not be blocked to exceed 5 minutes.
- 6. At Grand Mound and Rochester-When necessary, sidings will be blocked with cars without notice.
- 7. At Gate normal position of main track junction switch is for Eighteenth Subdivision.
- 8. Register Stations: Centralia Yard Office.
- 9. Clearance Exceptions: At Gate, clearance not required.

NINETEENTH SUBDIVISION

(ELMA BRANCH AND U. S. GOVERNMENT RAILWAY)

1.	Speed Restrictions: Zone—Between Elma, Bangor and Bremerton,		-	Permitted
	Trains handling wrecking crane, locomotive crane	pile driver, o	or 	15 MPH
	Other Trains: Bangor, Bremerton and Marmac. Marmac and Stimson Stimson and Elma			ZU MPA

2. Bridge and Engine Restrictions:
Bridges 1, 2 and 2.1, between Elma and White; Wrecking cranes 41 to 48 incl. and pile drivers 25 to 30 incl. _____15 MPH

Elsewhere wrecking cranes 45 to 48 incl. over bridges...15 MPH Heavy car restrictions:

Cars with total weight exceeding 169,000 pounds must be separated from engine and each other with car 40 ft. long with total weight not over 169,000 pounds.

3. Mountain Grade-Between Stimson and Marmac.

See All Subdivisions Item 13.

At Stimson—Air brake tests as prescribed by Air Brake Rules must be made before beginning descent of mountain grade. Air test card to be delivered to operator at Shelton.

Descending trains will carry 90 pounds brake pipe pressure Stimson to Shelton. Following any stops during descent, engineman must fully recharge the brakes before starting, and conductor must not give proceed signal until at least 80 pounds is shown on caboose gauge.

Immediately following departure from McCleary engineman of eastward freight trains will increase brake pipe pressure to 90

4. At Bangor-Gates across both legs of wye will be locked. Guards stationed at the gates will unlock and permit engines to use wye when requested to do so.

Main and yard tracks are on a three-tenths of one per cent descending grade; cars set out at this point must have sufficient hand brakes set on west end to prevent them from moving.

- 5. At N.A.D. Jct.—When necessary, siding may be blocked with cars without notice. Trains intending to use this siding for meeting other trains will first ascertain if there is sufficient room.
- 6. At N.A.D. Jct., Bremerton Jct. and Shelton-Normal position of junction switch is for Elma-Bangor Line.
- 7. At Bay Shore—No. 1 track is the siding. Gate across track to Navy storage yard is secured with private lock. Key located in telephone box and must be left there after gate is returned to normal position.
- 8. At Shelton-NP engines may operate over Simpson Logging Company tracks to switch NP yard tracks west of First Street, to turn on wye, or to effect interchange with Simpson Logging Co. Simpson Logging Company engines may operate over NP main track from junction with Simpson Logging Company's track near Mill Street to a point 500 feet west of the switch to the spur serving Simpson Logging Company's warehouse and may operate over NP yard tracks north of First Street. All movements will be governed by Operating Rule 93.
 - Olympia Plywood Company Spur—Overhead clearance is restricted on that portion paralleling loading sheds.
- 9. At McCleary Junction—NP trains using wye or main track between McCleary Jct. and McCleary, will protect against McCleary Timber Company's trains.
- 10. Register Stations-Elma, Shelton. Bremerton, Bangor.

TWENTIETH SUBDIVISION

(OCOSTA BRANCH)

1.	Speed Restrictions:	
	Zone—Between Maximum Speeds	Permitted
	Markham and South Aberdeen	25 MPH
	South Aberdeen and Cosmopolis	12 MPH
	Markham and Cosmopolis, trains handling wrecking crane, pile driver or locomotive crane	10 MPH

- 2. Bridge and Engine Restrictions:
- 3. At Cosmopolis-Weyerhaeuser Plant restricted overhead and side clearance on Track No. 3 inside warehouse.
- 4. The tracks between Aberdeen Jct. and former Junction City are operated as part of the Sixteenth Subdivision.
- 5. Clearance Exceptions-At Cosmopolis and Markham, clearance not required.

TWENTY-FIRST SUBDIVISION

(WILLAPA HARBOR LINE)

1. Speed Restrictions: Maximum Speeds Permitted Zone—Between Freight Passenger Chehalis Jct. and South Bend...... 30 MPH 35 MPH Trains handling wrecking crane, pile driver, or locomotive crane20 MPH Advance-warning signs are located 1500 feet in advance of the Reduce speed signs.

2. Bridge and Engine Restrictions:

Wrecking cranes 45 to 48 incl. not permitted. Heavy Car Restrictions for following bridges:

Bridge 0, Newaukum River, Bridge 2, Chehalis River, between Chehalis Jct. and Littell, Bridge 5, Chehalis River, between Adna and Millburn. Bridge 6, Chehalis River, between Millburn and Ceres, Bridge 16.1, Chehalis River, between Dryad and Dryad Jct.,

Bridge 23, Chehalis River, between Pe Ell and McCormick, Bridge 38, Willapa River, between Lebam and Nallpee,

3. At Chehalis Jct.:

Switch leading to Third Subdivision and east switch of west crossover are electrically locked.

See Also Item 13 of Third Subdivision.

4. Between Chehalis Jct, and Millburn: Track will be used jointly by NP and CMStP&P and between Millburn and Dryad Jct. track will be used jointly by NP, CMStP&P and CW Ry., operated by and in accordance with NP Time Table and Special Instructions.

At Chehalis Jct., westward trains from CMStP&P to Twenty-first Subdivision, will stop at signal located on CMStP&P track, line the switch to eastward NP track, and, if signal indicates "proceed", train may enter eastward track; then, if train rights permit, line the switch for the Twenty-first Subdivision.

Eastward trains, from Twenty-first Subdivision, to enter CMStP&P tracks, will be governed by indications of home signal on Twenty-First Subdivision.

- At Pe Ell—on M&E spur engines must not go beyond Brow log or Spar tree.
- 6. At Raymond—All trains stop before passing over Ocean Beach Highway, 250 feet west of station, and all switching movements over this crossing must be protected by flagman.
- 7. Drawbridge 53, Willapa River, west of Raymond, bridge will be left open when tenders not on duty. Trains will not pass over drawbridge until proceed signal is received from drawbridge tender, using yellow flag by day and a yellow light by night.
- 8. Mountain Grade:
 MP 29 to 2000 feet west of MP 34, between Pluvius and Frances. This grade reaches a maximum of 1.8 percent for short distances, and on westward freight or mixed trains a sufficient number of retaining valves, as determined by the conductor and engineer handling the train, will be used to insure proper control of speed.

See All Subdivisions Item 13.

- 9. Register Stations: Chehalis, South Bend. Millburn for CW trains.
- 10. Clearance Exceptions—At South Bend, Dryad Jct., and Chehalis Jct., trains originating will not require clearance.

TWENTY-SECOND SUBDIVISION

(YACOLT BRANCH)

1.	Speed Restrictions: Zone—Between Yacolt and Vancouver Jct	Maximum Speeds Permitted 20 MPH
	Except on curves	15 MPH
	Trains handling wrecking crane, locomotive crane	pile driver, or 15 MPH
	Trains handling logs or wrecking locomotive cranes, approaching tunnel west of Yacolt	and passing through 10 MPH
	Advance-warning signs are locat Reduce speed signs.	ed 1500 feet in advance of the
_	D. I. D D D	

3. Clearance Exceptions—At Vancouver Jct. and Yacolt, clearance not required.

4. Derails—At Vancouver Jct., on main track 900 feet from junction switch.

TWENTY-THIRD SUBDIVISION

(MOXEE BRANCH)

1.	Zone—Between Yakima and Moxee City	Maximum Speeds Permitted
	Trains handling wrecking crane, locomotive crane	pile driver, or
2.	Bridge and Engine Restrictions: Wrecking cranes 41 to 48 incl. not permitted.	

Cars with total weight exceeding 169,000 pounds must be separated from each other and from engine with one car 40 ft. long with total weight not over 169,000 pounds.

- 3. Register Station-Yakima passenger station.
- 4. Clearance Exceptions—At Moxee City, clearance not required.

TWENTY-FOURTH SUBDIVISION

(NACHES AND TIETON BRANCHES)

1.	Speed Restrictions: Zone—Between	Martin of Carlo Dec. 10. 1
		Maximum Speeds Permitted
	Yakima and Tieton and	
	Yakima and Naches: Trains with	wrecking crane, pile
	driver or locomotive crane	10 MPH
	Engines	
	All other trains:	
	Yakima and Brace	20 MPH
	Brace and Weikel	10 MPH
	Weikel and Tieton	
	Brace and Naches	
_		

 Bridge and Engine Restrictions: Wrecking cranes 41 to 48 incl. and pile drivers 25 to 30 incl. not permitted.

Cars with total weight exceeding 169,000 pounds must be separated from each other and from engine with one car 40 ft. long with total weight not over 169,000 pounds.

- 3. At Brace, normal position of switch is for Tieton Branch.
- 4. Mountain Grade—Tieton Branch, MP 6 to MP 8, between Weikel and Cowiche.

See All Subdivisions Item 13.

At Cowiche, air brake tests as prescribed by Air Brake Rules must be made before beginning descent of mountain grade Cowiche to Brace. Air test card to be delivered to operator at Yakima.

Descending trains will carry 90 pounds brake pipe pressure Cowiche to Yakima. Following any stops during descent, engineman must fully recharge brakes before starting, and conductor must not give proceed signal until at least 80 pounds is shown on caboose gauge.

- 5. Register Station-Yakima passenger station.
- Clearance Exceptions—At Naches and Tieton, clearance not required.
- 7. Derails—At Naches, on main track 200 feet east of east switch.

Table is based on open car loading equally divided on either side of center line of car.

Note...Limit of load measurements based on 52' cars with 42' truck centers.
Heights and widths in table allow 6 inches clearance.

MAXIMUM CLEARANCES

Helchts and	Helehts and widths in table allow 6 inches elearance.	BELBECC											
				E	T OF	LOA	E C	LIMIT OF LOAD—MEASUREMENT	EMEN	Ŀ			
				HEIGH	HEIGHT ABOVE TOP OF RAIL	VE TO	OF R	AIL			Max.	Max.	GOVERNING STRUCTURE
		1 ft.	2 ft. Wide	3 ft. Wide	4 ft. Wide	5 ft. Wide	6 ft. Wide	7 ft. 7	7ft. 6 in. Wide	8 ft. Wide		Width	
	Middle Verd Bearration	20.6%	20' 6"	7		20.6	20.6"	20, 6"	20.6"	20. 6"	20' 6"	12' 0"	Bridge No. 17.2, Green River.
	Wall Line (Descrie Middle Leiden)	20' 6"	- -	20, 6,,		20. 6"	20. 6"	20.6"	20' 6"	20. 6"	20' 6"	12, 0,,	12' O' Bridge 36.8, West Waterway
	Total Control Line	20' 6"	20.6"	18, 3,,	18, 3"	18, 3,,	18, 5,,	18, 2,,	18, 2,,	18' 2"	20. 6"	12' 0"	Signal Braces at 14th Ave.
	Main Time (Valeime Reat Auburn)	18, 1"	-	કે	+	17.8"	17' 6"	17, 3"	17' 1" 1	16' 11"	18, 1"	12' 0"	Tunnel No. 3.
Las Cubduy.	188 Subdity. Manualine (1 accome (Drawbridge Line).	20' 6"	20' 6"	20.6"	20. 6"	20.6"	20.6"	20' 6"	20' 6" 2	20' 6"		6	12' 0" Drawbridge No. 39.
and Subdiv	Tacoma Tideflate	20' 6"	20.6"	20. 6"	20' 6"	20' 6"	20' 6"	20'6"	20' 6"	% %	20, 6,	15, 6,	Bridge No. 8.78, Puyallup River.
3rd Subdiv.	3rd Subdiv. Eastward Main Track-(Reservation-McCarver St.)	18, 5"	18' 5"	18' 5"	18' 5"	18' 5"	18' 5"	18, 5,,	18' 5" 1	18, 5,,	18' 5"	12, 0,,	12' 0" Approach to Drawbridge No. 39 at 15th Street.
3rd Subdiv.		, % 1%, %	18, 8,	% 26	% %	18, 8,,	18, 8,,	18, 8,,	18, 8,,	18' 8"	18, 8,,	12, 0,,	12' 0" Approach to Drawbridge No. 39 at 15th Street.
2-d Gubdin	Destruction Main Treat (McCarver St. Tenino)	20, 6,	20.6"	1	1	-	÷	18, 11,,,	18' 7"/	1,4	20, 6,,	12, 0,,	Nelson Bennett Tunnel.
!_	Washington Main Track (McCarver StTenino)	20, 6,,	20, 2,,	15	19, 2,,	19, 0,,	18, 6,,	18, 0,,	17, 7,,	17, 2"	20, 6,,	12' 0''	Nelson Bennett Tunnel and Ruston Tunnel.
	Festuard Main Track (Tenino-Vancouver).	% %	20' 4"	20, 1"	19, 6,,	19. 6"	19, 2,,	18, 8,,	18, 5,, 1	18' 1"	20' 6"	12, 0,,	Ostrander Tunnel.
	Westward Main Track (Tenino-Vancouver).	20. 6"	20' 5"	20. 2"	19, 11"	19' 8"	19' 2"	18' 9''	18' 6" 1	18' 2"	!	12, 0,	Ostrander Tunnel.
	Between Longview and Longview Jct	20' 5"	20′ 5″	20' 5"					-	-	- +	, o	12' 0" Bridge 0.59 Cowlitz River near Longview Jct.
4th Subdiv. S	South Tacoms—Tenino Jct.	20' 6"	20, 6,,	20. 6.,	1				-		200	5 2	Nisqually Kiver bridge.
5th Subdiv. S	Sumas Branch (via Everett)	20, 6,	20, 6,	20, 6,	20, 62	200	, O . O .	10 0	10 00				South Tunnel and Main Street Over Crossing.
5th Subdiv.	Argo-Bell Street (via Seattle Tunnel)	18, 10,	18, 10,	2 10						<u> </u>	1_		CONTROL A LIMIT A LIMI
oth Subdiv.	6th Subdiv. Rosiyn Branch	19 66	30, 6,	20, 6,	_	_				$\overline{}$	20. 6.	12, 0,	Bridge 28, Puyallup River.
Tre Subdiv.	7th Subdiv. Buckley Line	30.6		20' 6"	7	-	1		20, 6,,	20, 6,,	20, 6,,	12, 0,	
'un Subdiv	Wilkeroll Disable	20, 6,,		20' 6"	20. 6"	20, 6,	20, 6,,	,50, Q;	20, 6,,	_	20, 6,,	12, 0,,	
Oth Subdiv	Sta Subdiv. Orting Branch	18' 10"	18, 10"	-	7-		18, 0,,	17' 8"	17' 6" 1	17' 4''	18, 10,,	12, 0,,	Puyallup River Bridge No. 8.
	grand Grand												

11th Subdiv.	11th Subdiv. Belt Line (Black River-Woodinville)	20' 6"	20′ 6″	20' 6"	20' 6"	20.6"	20' 6"	20′6″	20. 6"	20' 6"	20′6″	12' 0"	12' 0" Bridge 2, Cedar River.
12th Subdiv.	Snoqualmie Branch	20′ 6″	20' 6"	20. 6"	20' 6"	20' 6''	20′ 6″	20' 6"	20' 6"	20′6″	20' 6"	12' 0"	
13th Subdiv.	Hartford Line (Bromart-Edgecomb)	20' 6"	20′ 6″	20' 6"	20. 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	12' 0"	Bridge No. 38, Snobomish River.
14th Subdiv.	Darrington Branch	20. 2"	20. 2"	20. 2"	20. 2,,	20, 2,,	20, 2"	20′ 1″	20.0"	19' 11"	20. 2"	12' 0"	Bridge No. 7, 10, 11, and 18.
15th Subdiv.	Bellingham Branch	19, 5,,	19. 5"	19' 5"	18' 2"	18' 2"	18' 2"	18' 2"	18, 2,,	18' 2"	19' 5"	11' 6"	Fire Escape, Holly St., Bellingham & Conveyor Wood's Mill.
16th Subdiv.	Grays Harbor Line (St. Clair-Gate)	18, 0,,	18' 0"	18' 0"	18' 0"	17, 11,,	17' 11''	17, 10,,	17, 10"	17' 10''	18′ 0′′	12' 0'	Olympia Subway.
16th Subdiv.	Grays Harbor Line (Gate-Aberdeen Jct.)	20' 6"	20′ 6″	20' 6"	20. 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	12' 0"	Bridge No. 52.1, Satsop River.
16th Subdiv.	Grays Harbor Line (Aberdeen JetMoclips)	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	20, 6,,	20' 6"	20' 6"	12' 0"	Br. 72.2, Hoquiam River.
16th Subdiv.	Tumwater Spur	20, 6,,	20, 6,,	20' 6"	20, 6,,	20, 6,,	20, 6,,	20, 6,,	20, 6,,	20' 6"	20' 6"	12' 0"	Highway Over Crossing at Tumwater.
17th Subdiv.	American Lake Line	20' 6"	20' 6"	20' 6"	20′6″	20. 6.	20' 6"	20′6″	20' 6"	20' 6"	20' 6"	12' 0"	
18th Subdiv.	Gate Line (Gate-Centralia)	20' 6"	20' 6"	20' 6"	20. 6"	20′6″	20' 6"	20′ 6″	20' 6"	20' 6"	20' 6"	12' 0"	Bridge No. 1, Skookumchuck River.
19th Subdiv.	Elma Branch	20′ 6″	20.6"	20' 6"	20' 6"	20' 6"	20' 6"	20.6"	20' 6"	20' 6"	20' 6"	12' 0"	
20th Subdiv.	Ocosta Branch	20.6"	20′6″	20. 6"	20' 6"	20.6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	12' 0"	12' 0" U. P. Br. No. 53.33, Chebalis River.
21st Subdiv.	Willapa Harbor Line.	20' 6"	20′ 6″	20. 6"	20' 6"	20' 6''	20′6″	20. 6"	20' 6"	20' 6"	20. 6"	12' 0"	
22nd Subdiv.	Yacolt Branch	19' 11"	19' 11"	19' 11"	19, 6,,	19' 5"	19' 4"	19, 0,,	18, 6,,	18' 5"	19' 11"	12' 0"	Tunnel on 6° C. L. near M. P. 24.
23rd Subdiv.	Moxee Branch.	20' 6"	20, 6,,	20, 6,,	20, 6,,	20, 6,,	50, 6,,	20, 6,,	7,9 ,02	20′ 4″	20′ 6″	12' 0"	Bridge No. 1.2, Yakima River.
24th Subdiv.	Naches Branch	19' 8"	18, 8,,	19, 8,,	19' 8"	19, 8,,	19′8″	19' 8"	19′8′′	19' 8"	19' 8"	12' 0"	Bridge No. 4, Naches River.
24th Subdiv.	Tieton Branch	20, 0,,	20, 0,,	20, 0,	20, 0,,	20, 0,,	20, 0,,	20′0″	20, 0,	20, 0,,	20, 0,,	12, 0,,	12' 0" Flume Crossing near M. P. 7.

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Heights az	Heights and widths in table allow 6 inches elearance.											
			=	LIMIT OF LOAD—MEASUREMENT	OF L	DAD-	-MEA	SURE	MENI			
			F	HEIGHT	ABOVE	TOP	ABOVE TOP OF RAIL	1		Max.	Max	GOVERNING STRUCTURE
		8 ft.		6 9 F.	10 ft.	10 ft. 6 in.	11 ft.	11 ft. 6 in.	12 ft.	Height	Width	
	Main Line (Seattle Middle Yard-Reservation)	T	1.	T	,		20. 4"		T	20, 6,,	12' 0"	Bridge No. 17.2, Green River.
	West Seattle I ine		20, 6,,	20, 3,,	20, 0,	19'8"	19' 4"	19, 0,,	18, 8,,	20, 6,	12, 0,	West Waterway Br. 36.8.
	Lake Union Line	18, 1,,	18, 1,,	18, 1"	17. 6"	16.8"		15, 2"	14' 5"	20' 6"	12, 0,	Signal Braces at 14th Ave.
1st Subdiv.	Main Line (Yakima-East Auburn)	16, 6,	18, 7,,	16, 2,,	16' 2"	16' 0"	15, 9,	15' 6"	15' 1"	18, 1"	12, 0,,	Tunnel No. 3.
2nd Subdiv.		20, 6,	20, 6,	20.6%	20. 6"	20' 4"	20, O;	19'8"	19′ 4″	20′ 6″	12' 0"	Drawbridge No. 39.
2nd Subdiv.	Tacoma Tideflats	% %	20, 6,,	20, 6,	20. 6"	20' 6"	26' 1"	19, 7"	19, 2,,	20′ 6″	12, 0"	Bridge No. 8.78, Puyallup River.
3rd Subdiv		18, 5,,	18' 5"	18' 5"	18, 2,	18' 5"	18, 5"	18' 5"	18' 5"	18, 5"	12, 0,	Approach to Drawbridge No. 39 at 15th Street.
3rd Subdiv.		18, 8,,	18' 8"	18' 8"	18'8"	18' 8''	18' 8"	18' 8"	18'8"	18' 8"	12, 0,,	Approach to Drawbridge No. 39 at 15th Street.
3rd Subdiv		18' 1"	17, 11,"	12, 6,,	17, 2"	16'8"	16' 2"	15, 9,,	15' 2"	20' 6"		Nelson Bennett Tunnel.
3rd Subdiv.	•	16, 8,,	16' 5"	15' 11"	15' 6"	14' 11"	14' 5"	13, 8,,	12' 6"	20' 6"	12, 0,,	Nelson Bennett Tunnel and Ruston Tunnel.
3rd Subdiv.		17' 9"	17' 5"	17' 0"	16' 6"	16' 1"	15, 7,,	15' 1"	14' 4"	20' 6"	12' 0''	Ostrander Tunnel.
3rd Subdiv.		17' 9"	17' 5"	17' 1"	16' 8"	16'3'	15, 9,	15, 2,,	14' 7"	20' 6"	12' 0'	Ostrander Tunnel
3rd Subdiv		19, 0,	18, 9,,	18, 7,,	18' 5"	18' 2"	18, 0,	17, 9,,	17' 7"	20' 5"	12' 0"	Bridge 0.59 Cowlitz River near Longview Jct.
4th Subdiv.	South Tacoma—Tenino Jct.	20, 6,	20, 6,,	20' 6"	20, 6,	20' 5"			19' 10"	20' 6"	12, 0,,	Visqually River Bridge.
5th Subdiv.	Sumas Branch (via Everett)	20. 6.,	20′6″	20. 6.,	20. 6.	20' 4''	20, 2,,	20′ 1″	19' 11"	20, 6,,	11, 6,	Bridge 85 Skagit Riv er.
5th Subdiv.	5th Subdiv. Argo-Bell Street (via Seattle Tunnel)	18' 10"	18' 10"	18. 7"	18' 1"	17. 7"	17' 1"	16' 7"	16' 0"	18, 10,	12' 0"	Seattle Tunnel and Main Street Over Crossing.
6th Subdiv.	Roslyn Branch	20, 6,,	20' 6"	20, 6"	20. 6"	20' 6"	20′ 6″	20′ 6″	20' 6"	20' 6"	12' 0"	
7th Subdiv.	Buckley Line	20′ 6″	20' 6"	20, 6,,	20' 6"	20' 6"	20, 2,,	20, 3,,	20, 2,,	20' 6"	12' 0'	Bridge No. 28, Puyallup River.
7th Subdiv.	7th Subdiv. Wilkeson Branch.	20.6%	20.6"	20.6%	20′ 6″	20, 6"	20' 6"	20' 6"	20′6″	20′ 6″	12, 0,	
8th Subdiv.	8th Subdiv. Green River Branch	20. 6°	20, 6,	20' 6"	20' 6"	20, 6,,	20. 6"	20' 6"	20' 6"	20' 6"	12, 0,	
10th Subdiv	10th Subdiv Orting Branch	17, 2"	17, 0,,	16' 10" 16' 8"		16' 6"	16' 4"	16' 3"	16' 1" 18' 10"	18' 10"	12, 0,	12' 0" Puyallup River Bridge No. 8.
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11th Subdiv.	11th Subdiv. Belt Line (Black River-Woodinville)	20' 6"	20. 6"	20' 6"	20' 6'	20′ 6″	20' 5"	20, 3,,	20' 1"	20′ 6″	12' 0"	Bridge No. 2, Cedar River.
12th Subdiv.	Snoqualmie Branch	20' 6"	20' 6"	20′6″	20′ 6″	20′ 6″	20′ 6″	20' 6"	20' 6"	20' 6"	12' 0"	
13th Subdiv.	Hartford Line (Bromart-Edgecomb)	20. 6"	20. 6"	20′ 6″	20' 6''	20′ 5″	20, 3,,	20, 5,,	20, 0,,	20' 6"	12' 0"	Bridge No. 38, Snohomish River.
14th Subdiv.	Darrington Branch	19, 10,,	19, 6,,	19' 7"	19' 4"	19, 1,,	18' 8"	18, 0,,	17' 3"	20, 0,,	12'0'	Bridge No. 7, 10, 11, and 18.
15th Subdiv.	Bellingham Branch	17 3"	17.0"	16, 9,,	16' 6"	16. 2"	15' 11"	15' 6"		19' 5"	11' 6"	Fire Escape, Holly St., Bellingham & Conveyor Wood's Mill.
16th Subdiv.	Grays Harbor Line (St. Clair-Gate)	17' 9"	17, 8,,	17, 6,,	17' 8"	17, 7,,	17' 5"	17' 3"	17' 2''	18' 0"	12' 0"	Olympia Subway.
16th Subdiv.	Grays Harbor Line (Gate-Aberdeen Jct.)	20, 6"	20' 6"	20, 6,,	20, 2,,	20' 4"	20, 3,,	20′ 1″	20, 0,,	20, 6,,	12' 0"	Bridge No. 52.1, Satsop River.
16th Subdiv.	Grays Harbor Line (Aberdeen JctMoclips)	20, 6,,	20, 6,,	20, 6,,	20, 2,,	20' 4"	20, 3,,	20′ 1″	20, 0,,	20' 6"	12' 0"	Bridge 72.2, Hoquiam River.
16th Subdiv.	Tumwater Spur.	20, 6,,	20, 6,,	20, 6,,	20, 6,,	20, 6,,	20, 6,,	20, 6"	20′ 6″	20' 6"	12' 0''	
17th Subdiv.	17th Subdiv. American Lake Line	20′6″	20. 6"	20' 6"	20' 6"	20' 6"	20' 6"	20' 6"	20′6″	20' 6"	12' 0"	
18th Subdiv.	18th Subdiv. Gate Line (Gate-Centralia)	20′ 6″	20. 6"	20, 6,	20′ 5″	20′ 4″	20, 2,,	20, 0,	19' 11"	20' 6"	12' 0'	12' 0" Bridge No. 1, Skookumchuck River.
19th Subdiv.	Elma Branch.	20.6	20' 6"	20' 6"	20. 6	20 6"	20' 6"	20' 6"	20' 6"	20' 6"	12' 0"	
20th Subdiv.	20th Subdiv. Ocosta Branch	,50, 6,,	20, 6,,	20, 2"	20, 5,,	19' 11"	19' 7"	19, 3,,	19′ 0′′	20' 6"	12' 0"	12' 0" U. P. Bridge No. 53.33, Chehalis River.
21st Subdiv.	Willapa Harbor Line	20, 6,,	20, 6,,	20, 6,,	20, 6,,	20' 5"	20, 3,,	20′ 1″	20, 0,,	20' 6"	12' 0"	
22nd Subdiv.	Yacolt Branch	18, 1,,	17, 9"	17' 8"	17' 4"	17, 0,,	15' 9"	13, 2,,	11, 2,,	19' 11"	12' 0"	Tunnel on 6! C. L. near M. P. 24.
23rd Subdiv.	Moxee Branch	20′ 1″	19, 10,,	19, 1,,	19' 4"	19, 1,,	18, 10,,	18' 7"	18' 4"	20, 6,,	12' 0"	Bridge No. 1.2, Yakima River.
24th Subdiv.	Naches Branch	19'8"	19' 8"]	19, 8,,	19' 8"	19, 8,,	19' 8"	19' 8"	19' 8"	19' 8"	12' 0"	Bridge No. 4, Naches River.
24th Subdiv.	Tieton Branch	20, 0,	20, 0,	20, 0,,	20, 0,,	20, 0,,	20, 0,,	20, 0,,	20' 0"	20' 0"	12' 0"	Flume Crossing near M. P. 7.

-19th Subdivision-Limit of clearance on Government Railway is 20'6" high for all widths up to 11'6".

TONNAGE RATINGS—FREIGHT ENGINES This rating is made to govern ruling grades only and will in no mannet interfere with handling additional tonnage where the grades will permit.

-				(TONNAGE		ENGINES SHOWN IS PER UNIT	T RATING)		
TAC	TACOMA DIVISION	99			550-551 6500-	244 245 6000- 6005	500-501 525 552-569	200 Series 300 Series	î
SUBDIVISION	DISTRICT	400-427 700-724 750 800-803	107-177	5400- 5410	6513 6550 6600- 6601	6051 6052 6700 Series	850-863 900-911 6007-6020 6050	7000 Series Except 244 & 245	
	Auburn to Lester	745	890	1500	985	1310	1500	1600	
First Eastward	Lester to Easton	350	420	750	460	009	750	800	
50	Yakima to Thrall	1310	1560	3110	1730	2250	2910	3340	
	Thrall to Ellensburg	1670	2000	3970	2210	2880	3540	4430	
First Westward	Ellensburg to Easton	006	1070	2150	1130	2125	2125	2380	
	Easton to Lester	350	420	750	460	009	750	800	
	Sumas to Wickersham	1140	1360	2710	1440	1975	2540	2900	
	Wickersham to Sedro-Wooley	1140	1360	2710	1440	1975	2540	2900	
Fifth. Eastward	Sedro-Wooley to Clear Lake	1310	1560	3100	1730	2250	2910	3340	
	Clear Lake to Edgecomb	1140	1360	2710	1440	1975	2540	2900	
	Edwarmh to Bromart	510	610	1210	089	068	1130	1300	

Fifth	Bromart to Maltby	480	260	1140	019	804	1210	1220	
	Woodinville to Lake	1140	1360	2570	1440	1975	2540	2900	
D. R. M. S. C. S.	Lake to Keith	1010	1200	2400	1330	1730	2240	2580	
	Keith to Seattle	1140	1360	2570	1440	1975.	2540	2900	
24	Seattle to Interbay	4680	5580		6190	8050	0066	12370	*
	Interbay to Keith	630	750	1500	770	1100	1350	1600	
į	Keith to Woodinville	1530	1820	3460	2020	2630	3420	3900	
Fitth Westward	Woodinville to Maltby	430	510	1000	570	725	910	1100	
51	Maltby to Bromart	745	890	1770	985	1550	1640	1900	
	Bromart to Arlington	1530	1820	2200	1650	1820	2430	2650	
	Arlington to McMurray	745	890	1770	985	1550	1640	1900	
	McMurray to Sedro-Woolley	1310	1560	3110	1730	2250	2910	3340	
Fifth Westward	Sedro-Woolley to Thornwood	745	890	1770	982	1550	1640	1900	
	Thornwood to Sumas	1140	1360	2710	1440	1975	2540	2900	
Eleventh	Woodinville to Kirkland	745	068	1770	985	1310	1640	1900	
Eastward	Kirkland to Black River								

TONNAGE RATINGS—FREIGHT ENGINES

TONNAGE RATING INSTRUCTIONS
This rating is made to govern uting grades only and will no manner interfere with banding additional tonnage where the grades will permit.

				TONNAGE	SHO	ENGINES WN IS PER UNIT	r RATING)		
TAC	TACOMA DIVISION DISTRICT	99 100-106 400-427 700-724 750 800-803	107-177	5400-	550-551 6500- 6513 6550 6600- 6601	244-245 6000-6005 6051 6052 6700 Series	500-501 525 525 552-569 850-863 900-911 6007-6020	200 Series 300 Series 7000 Series Except 245 & 245	~
Eleventh Westward	Black River to Woodinville	1530	1820	3640	2020	2630	3420	3900	
5	North Bend to Fall City	745	890	1770	985	1310	1640	1900	
F	Fall City to Preston	410	480	096	540	200	850	1050	
Eastwald	Preston to Woodinville	1140	1360	2710	1440	1975	2540	2900	
	Woodinville to Issaquah	745	890	1770	982	1310	1640	1900	
1451	Issaquah to Preston	350	420	750	460	009	750	006	
Westward	Preston to Fall City	350	420	750	460	009	750	006	
	Fall City to North Bend	1070	1270	2540	1410	1840	2260	2830	

TONNAGE RATINGS—FREIGHT ENGINES

TONNAGE RATING INSTRUCTIONS
This rating is made to govern ruling grades only and will in no manner interfere with handling additional tonnage where the grades will permit.

				(TONNAGE	ENG E SHOWN I	SHOWN IS PER UNIT RATING)	RATING)		
SUBDIVISION	TACOMA DIVISION DISTRICT	99 100-106 400-427 700-724 750	107-177	5400-	550-551 6500- 6513 6550	244-245 6000-6005 6051 6052	500-501 525 552-569 850-863 900-911	200 Series 300 Series 7000 Series Except	
		800-803			6600- 6601	6700 Series	6007-6020 6050	244 & 245	
Thirteenth Eastward	Edgecomb to Getchell	510	610	1210	089	1100	1325	1350	
	Getchell to Snohomish	820	970	2040	1020	1360	1810	2070	
53	Snohomish to Hartford	550	650	1300	720	940	1125	1400	
Thirteenth Westward	Hartford to Getchell	510	610	1210	680	890	1025	1300	
	Getchell to Edgecomb	1850	2200	4380	2440	3170	4130	4710	
Fourteenth Eastward and Westward	Arlington and Darrington	1140	1360	2460	1440	1975	2540	2900	
Fifteenth	Bellingham to Larson	350	420	800	460	009	880	006	
	Larson to Wickersham	745	890	1500	985	1300	1600	1900	
	Wickersham to Mirror Lake	380	460	830	510	099	940	1020	
Fifteenth	Mirror Lake to M. P. 15	1140	1360	2460	1440	1975	2540	2900	
Westward	M. P. 15 to Larson	510	610	1100	089	1100	1325	1350	
	tarson to Bellingham	290	200	1260	745	1025	1380	1490	

TONNAGE RATINGS—FREIGHT ENGINES interfered in interfered in the contract of th

TONNAGE RATING INSTRUCTIONS
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11					(TONNAGE	ENGINES E SHOWN IS PE	INES S PER UNIT	ES Per unit rating)		
	TAC	TACOMA DIVISION DISTRICT	99 100-106 400-427 700-724 750	107-177	5400- 5410	550-551 6500- 6513 6550 6600-	244-245 6000-6005 6051 6052 6700	500-501 525 525-569 850-863 900-911 6007-6020	200 Series 300 Series 7000 Series Except 244 & 245	
									004	
1		Tacoma to Chehalis	1850	2200	4000	2000	3170	4130	4500	
Ī		1 .	745	890	1600	1000	1300	1600	1800	
-	Eastward									
54		Napavine to Portland			: 1			0000	4000	
ا 4		Doutland to Voder	1530	1820	3300	2000	2630	8420	000#	
		I of training to a race.	068	026	1760	1330	1360	1810	2000	
)	Third	Vader to Napavine	070	2			OH FO	4190	4500	
	Westward	Nanavine to Tacoma	1850	2200	4000	2000	3170	4190		
i		E	250	750	800	200	009	800	006	
		Tacoma to South I acoma	000			001	0061	1600	2400	
L	Fourth	South Tacoma to Rainier	745	1300	1750	0061	noer	2001		
•	Eastward		745	2000	3200	2000	2500	3200	3500	
1		Kaimer to remind see		0001	1750	1500	1500	1800	1900	:
1 LL.	Fourth	Tenino Jet. to Rainier	745	1300	1100	COOX		0000	0766	-
	Westward	Rainier to Tacoma.	1310	2000	3000	2000	2250	2000	9940	
		Transport of the second of the								

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TORNAGE RATING INSTRUCTIONS
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					TONNAG	ENG SE SHOWN	(TONNAGE SHOWN IS PER UNIT RATING)	rating)		
	TAC	TACOMA DIVISION	99 100-106 400-427			550-551 6500-	244-245 6000-6005	500-501 525 552-569	200 Series 300 Series	-
	SUBDIVISION	DISTRICT	700-724 750 800-803	107-177	5410	6550 6600- 6601	6052 6700 Series	900-911 6007-6020 6050	except 244 & 245	
•		Palmer Jct. to Tacoma	1310	1560	2840	1730	2250	2910	3340	
	Seventh Westward	Wilkeson and Carbonado to South Prairie								
55		Tacoma to Orting	1220	1460	2650	1580	2125	2670	3120	
		Orting to South Prairie	745	890	1600	985	1310	1600	1900	
		South Prairie to Buckley	450	200	1150	700	290	1150	1160	
	Seventh Eastward	Buckley to Palmer Jct	745	890	1600	985	1300	1600	1900	
		South Prairie to Wilkeson	350	420	800	460	009	880	006	
		Wilkeson to Carbonado	350	420	800	460	009	880	006	

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ENGINES
(TONNAGE SHOWN IS PER UNIT RATING)

TONNAGE RATINGS—FREIGHT ENGINES

							100		
TAC	TACOMA DIVISION	99 100-106			550-551 6500-	244-245 6000-6005	500-501 525 552-569	200 Series 300 Series	
SUBDIVISION	DISTRICT	400-427 700-724 750 800-803	107-177	5400- 5410	6513 6550 6600- 6601	6051 6052 6700 Series	850-863 900-911 6007-6020 6050	7000 Series except 244 & 245	·
	St. Clair to Lacey	510	1000	1200	089	068	1130	1300	
	Lacey to Olympia	1010	2000	2500	1800	2060	2240	3000	
!	Olympia to Belmore	200	800	1100	800	006	1050	1220	
9 Sixteenth Westward	Belmore to Gate	820	2500	3200	3000	3000	3400	4000	
	Gate to Hoquiam	745	3000	3000	3500	4000	4000	2000	
	Hoguism to Moclips	1850	2500	2800	2500	2700	2800	3300	
	Mooling to Hoggiam	1140	3000	4000	3000	3000	3500	4500	
			3000	4000	3000	3000	3500	4500	
Sixteenth	٠.	1670	2500	3540	2200	2900	3540	4430	
Eastward	1 ,	1310	3000	4000	2500	3300	4000	4400	
	Olympia to Lacey	480	800	1040	750	840	1100	1220	
		630	1500	2800	2500	2500	3000	3500	
		The same of the sa							

TONNAGE RATINGS—FREIGHT ENGINES

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				(TONNAGE	ENG E SHOWN	ENGINES SHOWN IS PER UNIT RATING)	r RATING)		
TAC	TACOMA DIVISION	99 100-106			550-551 6500-	244-245	500-501 525 552-569	200 Series 300 Series	
SUBDIVISION	DISTRICT	700-724 750 800-803	107-177	5400- 5410	6513 6550 6600- 6601	6051 6052 6700 Series	850-863 900-911 6007-6020 6050	7000 Series Except 244 & 245	·
Seventeenth Eastward	Lakeview to Nisqually	1100	2500	3200	2500	2800	3000	3500	
	Nisqually to Fort Lewis	700	800	1050	750	840	1000	1250	
2 Seventeenth	Fort Lewis to Murray	1100	1350	1800	1350	1400	1850	2000	
Westward	Murray to Lakeview	1100	2500	3300	2300	2500	3200	3600	
Eighth Westward	Eighth Westward Bagley Jct. to Kanaskat								
Eighth Eastward.	Kanaskat to Bagley Jct	330	400	810	440	580	810	865	
Tenth Eastward	Orting to Lake Kapowsin	410	480	850	540	200	850	1050	
Eighteenth Westward	Centralia to Gate	1310	2500	3800	3000	3500	3800	4500	
	Gate to Rochester	745	1360	1780	1250	1400	1800	1950	
Eighteenth	Rochester to Grand Mound	1850	3000	4000	3000	3300	4300	4700	
Eastward	Grand Mound to Centralia	1850	3000	4000	3000	3300	4300	4700	

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TONNAGE RATINGS—FREIGHT ENGINES

				(TONNAG	ENGINES (TONNAGE SHOWN IS PER UNIT	INES S PER UNIT	FE		
TAC	TACOMA DIVISION	99 100-106 400-427			550-551 6500-	244-245 6000-6005 6051	500-501 525 552-569 850-863	200 Series 300 Series 7000 Series	
SUBDIVISION	DISTRICT	700-724 750 800-803	107-177	5410	6550 6600- 6601	6052 6700 Series	900-911 6007-6020 6050	except 244 & 245	
	Elma to McCleary Jet	745	1400	1900	1350	1500	1900	2100	
Mineteenth	McCleary Jet. to Stimson	745	1400	1900	1350	1500	1900	2100	
® Eastward	Stimson to Shelton	510	006	1200	800	006	1200	1300	
	Shelton to Bremerton-Bangor	510	006	1200	800	006	1200	1300	
	Bangor-Bremerton to Shelton	510	006	1200	800	006	1200	1300	
Nineteenth	Shelton to Marmac	550	1300	1750	1200	1350	1750	1900	
Westward	Marmac to Stimson	210	525	200	500	550	200	780	
	Chehalis Jct. to Adna	1310	2200	4000	3600	3300	4000	4700	
	Adna to Pe Ell.	1310	2450	3150	2200	2450	3150	3450	
Twenty-First Westward	Pe Ell to Pluvius	550	975	1275	006	1000	1275	1400	
	Pluvius to South Bend	1310	3000	4000	3000	3300	4000	4700	

			THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN NA	Name and Address of the Owner, where the Party is not the Owner, where the Party is not the Owner, where the Owner, which is the Owner, where the Owner, which is the Owne					
Twenty-First	South Bend to Frances	1310	2450	3150	2200	2450	3150	3450	
Eastward	Frances to Pluvius	430	220	1020	200	850	1020	1120	
Twenty-Second Westward	Yacolt to Vancouver Jct	745	1500	1775	1250	1350	2000	2400	
Twenty-Second	Vancouver Jct. to Homan	750	975	1275	006	950	1275	1400	
Eastward	Homan to Yacolt	650	870	1150	800	006	1150	1250	

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D. E. CARLSON,
Assistant Superintendent.
R. C. JUDSON,
J. W. SCHMIDT,
Trainmaster.
Trainmaster.

E. M. OVERLIE,
Trainmaster.
D. T. MILLER,
Assistant Trainmaster.

W. E. THOMPSON, Trainmaster.

D. PEINOVICH,
Assistant Superintendent.
F. M. SCHAUMBURG,
Trainmaster.

. M. SCHAUMBURG, L. F. WIECKING, Trainmaster.
C. G. STILLMAN, Chief Dispatcher.