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### NORTHERN PACIFIC RAILWAY COMPANY

### **TACOMA DIVISION**

### Special Instructions No. 5

In Effect at 12:01 A. M. Pacific or 120th Meridian Time

### Thursday, January 1, 1942

These instructions govern Current Time Table. Read carefully and be positive that you have the Current Time Table, also copy of Current Special Instructions.

W. C. SLOAN, Assistant Vice President and General Manager.

> J. F. ALSIP, Superintendent.

F. R. BARTLES, Assistant General Manager.

P. H. McCAULEY, General Superintendent of Transportation.

### SPECIAL INSTRUCTIONS

### FIRST SUBDIVISION.

(MAIN LINE)

1. Between Auburn and East Auburn: Automatic signal indications governing the use of main tracks between Auburn and East Auburn supersede the superiority of trains. All train and engine movements between these points and also movement between East Auburn and Auburn Yard will be made subject to signal indications. Freight trains, yard engines and light engines moving within these limits must avoid delay to firstclass trains and passenger extras.

Eastward second subdivision trains will be governed by the top light of signal 213: Eastward trains from second to first subdivision will be governed by lower light of signal 213. ward trains from first subdivision, entering second subdivision westward main track, will be governed by top light of signal 1029. Westward trains from first subdivision moving through crossover to second subdivision eastward main track will be governed by lower light of signal 1029. All switches connected with these movements must be properly lined before signal will

indicate "proceed".

Eastward trains moving 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 signal. This knife switch must be returned to closed position after being used.

Eastward trains, moving from Auburn Yard on inbound track to first subdivision main track, will be governed by dwarf signal near junction switch. Trains or engines will stop at this signal and, before lining main track switch, a member of crew must observe switch indicator, which will show "proceed" if main track is unoccupied between Auburn and East Auburn. If switch indicator shows "proceed", main track switch may be opened and signal will show "proceed" if route is clear.

At Auburn, westward trains or engines on second subdivision westward main track, awaiting arrival or departure of trains to or from first subdivision, must remain east of stop signal, located on westward main track about 500 feet east of first subdivision

Electric switch locks are located at junction switch leading to first subdivision and at both ends of crossover east of Auburn

passenger station.

Trains or engines will not pass signal 1029 in "stop" position except under protection of flag against first-class trains.

Eastward second subdivision trains or engines, using crossover to first subdivision, will not pass signal 213 if lower light indicates "stop" except under protection of flag against first-class trains. If signals indicate "proceed", movements may be made without flag protection.

2. At East Auburn No. 1 transfer track will be used by all eastward first class trains, including sections thereof. No. 1 transfer track will be used by westward passenger trains having transfer to make with connecting trains. No. 2 transfer track will be used by passenger trains handling connection to and from Tacoma.

The time of first-class trains and passenger extras applies at

passenger station.

Eastward trains holding main track meeting westward trains, will stop west of overlap sign opposite Signal 1025 and remain there until westward train has passed Signal 1013.

Enginemen on passenger trains will keep brakes applied while

When necessary for a westward passenger train to use transfer track at East Auburn and a member of the crew of the Tacoma connection is available, crossover switches leading from the main track to transfer track may be set for crossover movement as follows: When the westward train has passed the switch at the east end of the siding the inside switch of the crossover

may be set for the crossover but switch at main track end of crossover must not be set for crossover movement until the engineman of the westward train has called for the switch by sounding four short blasts of engine whistle and the train is seen to be approaching at restricted speed. Westward passenger trains will approach this crossover prepared to stop and proceed only on signal from trainman at crossover or when crossover switches can be plainly seen to be set for crossover movement.

- 3. Between Headworks and Humphrey all toilets in trains must be kept locked and employees are cautioned against throwing off refuse or articles which might become unsanitary.
- 4. At Humphrey-No. 1 Track will be used as westward siding and No. 2 track as eastward siding.
- 5. At Nagrom-Spur track serviceable for distance of 25 car lengths beyond the derail.
- 6. At Hot Springs-Eastward trains holding main track meeting trains will stop back of signal overlap sign to avoid signal interference at west end Lester.
- 7. At Lester-No. 1 Track will be used as Westward Siding, No. 2 Track as Eastward Siding.
- 8. At Old Stampede, located between Tunnel 3 and Tunnel 4, between Martin and Stampede, east spur serviceable for 100 feet
- 9. At Martin-Westward passenger trains must not enter Tunnel No. 3 until tunnel has been cleared of smoke.
- At Easton—Normal position of switch leading from East end of West No. 2 Track to Eastward Main Track is for No. 2 Track.
- 11. At Cle Elum-Electric coal bunker, on west extension, will not clear man on side of car or engine. Logs will not be handled on this track. Track 6 will be used as Eastward Siding, Track 7 as Westward Switch on west leg of wye leading to coal dock track must be left lined for coal dock track.
- 12. At Ellensburg—All train movements over Fifth Street Crossing, on Auxiliary Tracks, must be preceded by trainmen. When passenger trains meet at Ellenburg, the inferior train will take siding on 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 leading from West No. 1 and East No. 1 tracks is for those tracks and must be left in normal

Conductors of passenger trains relieved at Ellensburg by another conductor will be governed by Transportation Rule 220 in

delivering orders to the relieving conductor.

be secured by setting not less than six (6) hand brakes on head end of eastward, and on rear end of westward trains. Time of first class trains and passenger extras applies at passenger station. Passenger trains taking siding will use high-line pocket unless otherwise instructed. The switch to the 1500-foot spur track used as a switching lead

13. At Yakima—Freight Trains arriving Yakima Freight Yard will

at east end of yard must be left lined for spur to serve as a derail for all yard tracks.

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 or engines backing over Yakima Avenue crossing in addition to gate protection.

- 14. Logs-Westward trains handling logs between Lester and Auburn, will stop at Eagle Gorge for inspection of logs.

  Logs, woodbolts, or veneer blocks, loaded on flat cars, will not be handled through Stampede Tunnel, between Martin and Stampede.
- 15. Automatic signalling on double track between Lester and Easton-Westward track between Lester and Stampede is signalled for movement in both directions, the eastward track is signalled for eastward movement only. Eastward trains using westward track will be governed by Stop signal 1400 feet east of Lester train order office.

At Kennedy, crossover movement from westward to eastward track is governed by lower arm of signal at crossover, and when both switches are lined for crossover movement, if block is not

occupied, will show proceed or approach indication. Eastward track between Martin and Easton is signalled for movement in both directions. Westward track between Easton and Tunnel No. 2 Cut is signalled for westward movement only, but between Tunnel No. 2 Cut and Martin, is signalled for movement in both directions.

Westward trains using eastward track will be governed by Stop

signal 600 feet west of Easton train order office. At crossover east of Tunnel No. 2, crossover movement from eastward to westward track is governed by lower arm of signal at east end of crossover and crossover movement from westward to eastward track is governed by lower arm of signal at west end of crossover.

When both switches of either crossover are lined for crossover movement, if block is not occupied, the lower arm of signal governing the crossover will show proceed or approach indica-

Eastward trains using westward track will be governed by Stop signal at east switch at Martin and if instructed to cross over to eastward track at crossover east of Tunnel No. 2 will be governed by lower arm on signal at west end of crossover.

Eastward trains using the westward track through to Easton must have train order authority to pass Stop signal east of Tunnel No. 2, which will be authority to pass this Stop signal at restricted speed without stopping.

16. Staff system between Stampede and Martin-No train, engine or self-propelled car will run in either direction until engineman receives from operator a staff which must be retained and delivered to the operator at the opposite end of the block. The possession of a staff makes the train superior to all other

trains between Stampede and Martin. The eastward train order signal at Stampede, and westward train order signal at Martin, are interlocked with staff machines in the telegraph office at Stampede and Martin, and except when used must be set normally at stop and cannot be cleared until the operator at opposite end of block returns staff to machine, which must not be done until rear of train has passed 300 feet beyond the signal. Staff must not be issued to a train or engine at either Martin or Stampede until trains or engines, standing at opposite station, are clear of main track to be used. After signal has been cleared for a train entering the tunnel it must be restored to stop immediately after the rear of the train has passed the signal. To use the switches in Old Stampede yard, the staff must be used to unlock switch levers, and levers will have to be returned to normal position before staff can be removed. These tracks cannot be used for trains or

the switches must be returned to machine at Stampede or Martin. Pusher staff will not unlock switches. When a helper engine is used behind caboose or on rear of passenger train, operators at Stampede will be prepared to deliver

engines getting into clear as the staff which is used for unlocking

pusher staff to engineman.

When engine is cut off at Old Stampede, the pusher staff will be his authority to return to Stampede. The pusher staff cannot be put into the machine at Martin but must be returned to the machine at Stampede.

In tunnel section between double track switch at Martin and double track switch at Stampede, rear end protection is not re-

quired. Headlight will be used both day and night.

17. Mountain Grade Operation-

Mountain grade between Easton and Lester.

(a) Rules governing operation of trains under Form D-R train order are modified to permit making train order meeting point between opposing trains on the eastward track between Lester and Stampede and on the westward track between Easton and

When such a meeting point is established by train order, the ascending train must take the siding except for descending light engines. Descending trains holding main track must not pass the first switch of the siding at the meeting point until the ascending train is clear of the main track. Train order must cending train is clear of the main track. Tra specify in each case which train will take siding.

(b) Engines pushing freight trains between Lester and Easton may be cut off while moving providing the caboose is equipped with vented angle cock and has an operating rod for use by trainmen in closing angle cocks and uncoupling air hose between caboose and helper engine, handled at rear of caboose, on freight train. In using this rod to close angle cocks, the angle cock on the helper engine must be closed before closing angle cock on the caboose, to prevent possible application of brakes on helper engine due to air vent in angle cock on caboose. If caboose is not equipped with these special devices, the train will stop at Martin or Old Stampede to permit trainmen to close angle cocks and uncouple air hose.

Under no conditions will more than one helper engine be placed

behind caboose.

When passenger train is furnished two (2) helper engines over Cascade Mountain, the lighter engine must be placed on rear

The following will govern the placing of Helpers in freight train

service out of Lester and Easton:

EASTWARD OUT OF LESTER-When trains, except as otherwise provided, require one helper it will be placed ahead of caboose, or ahead of cars of insufficient strength to withstand

the push of Helper Engine.

When trains require two Helpers, one will be cut in ahead of caboose and one behind caboose, except when cars on rear of train of insufficient strength to withstand the push of Helper Engine, the rear helper will be cut in just ahead of cars of insufficient strength and the other helper will be cut in not less than fifteen (15) cars ahead of rear helper.

When trains, handled with Class Z-3 or heavier power, consist of 2000 tons or less, the Helper Engine may be placed behind caboose but ahead of cars (if any in train) of insufficient strength

to withstand the push of helper engine.

WESTWARD OUT OF EASTON—Same rules will apply to Westward trains out of Easton as to Eastward trains out of Lester, except that on one-helper trains, regardless of tonnage, the helper may be placed behind the caboose, but ahead of cars (if any in train) of insufficient strength to withstand the push

of helper.

When necessary to handle more than one caboose on rear of train, either deadhead or occupied, over the Mountain, in either direction, in trains requiring one Helper Engine, all Cabooses will be placed behind the Helper. When two Helpers are required one Helper will be cut in ahead of all Cabooses and the other Helper will be cut in not less than fifteen (15) cars ahead of the Rear Helper. In either case where there are cars in train of insufficient strength to withstand the push of Helper Engine, the Helper Engines must be cut in ahead of such cars.

The following will govern the detaching of helper engines behind

caboose on freight trains at Martin and Stampede:

WESTWARD FREIGHT TRAINS-When approaching Telegraph Office at Martin, and train is slowed up to ascertain position of train order signal, the air hose between Caboose and Helper Engine will be separated after turning angle cocks, but coupler pin will not be lifted until rear of train has reached a point approximately five hundred (500) feet East from the double track switch. Conductor will personally see that coupling pin is lifted on caboose and signal given to Engineman of Helper Engine, who will then ease off so as to allow slack to run out gently before getting away from caboose.

EASTWARD FREIGHT TRAINS-The angle cocks will be turned and air hose separated between Helper Engine and Ca-boose when passing the West Switch at Old Stampede but coupling pin will not be lifted until rear of train has passed Section House. Conductor will personally see that coupling pin is lifted on caboose and that signal is given to Engineman of Helper Engine, who will then ease off so as to allow slack to run out gently before getting away from Caboose.

Following will govern when helpers are used in passenger trains

between Easton and Lester:

WESTWARD PASSENGER TRAINS—When one helper is required on Train No. 5, it will be placed on head end of train and will be cut out at Stampede or Lester. On other westward passenger trains, when one helper is required and is being run thru to Lester, it will be placed on head end of train; otherwise, helper will be placed on rear of train and will be cut out at Stampede. If two helpers are required, on westward passenger trains, the rear helper will continue through on rear of train to Stampede where it will be cut off.

EASTWARD PASSENGER TRAINS-When one helper is required on Train No. 4, it will be placed on head end of train and will be cut out at Martin or Easton. On other eastward passenger trains, when one helper is required and is being run

thru to Easton, it will be placed on head end of train; otherwise, helper will be placed on rear of train and will be cut out at Martin. If two helpers are required on eastward passenger trains, the rear helper will continue through on rear of train to Martin where it will be cut off.

In cutting out Helpers at Martin and Stampede N. P. Air Brake Rule 1074, and Air Brake Rules 11 to 11-M, page 58 of Air Brake Instruction Book No. 1, must be complied with. When freight trains stop at Martin, eastward, or Stampede, westward, the fol-

lowing will govern:

Trainmen will be relieved of the running inspection of train as prescribed by Transportation Rule 812 when departing from Martin, eastward, or Stampede, westward. The brakemen will be at their respective positions on engine and caboose when train is ready to start, and enginemen must wait at least five minutes after making brake pipe test to allow retainers to "blow down" and for trainmen to make inspection of train while standing at these points for possible defects of running gear, brake and draft rigging, hot journals, etc.

(c) At Martin when block is not clear for eastward trains operator will head them in on eastward siding.

Operators at Martin and Stampede are responsible for the position of the double track switches, and the siding switches adjacent to the Telegraph Office in connection with through train movements only.

- (d) Sidings between Tunnel No. 3 and westward switches of sidings west of Tunnel No. 4 will be considered in Stampede station limits. The sidings between Tunnels Nos. 3 and 4 must not be used for meeting or passing trains.
- (e) Normal position of double track switches at Easton and Stampede will be for westward trains and at Martin and Lester for eastward trains.
- (f) Eastward Freight Trains will stop at Lester for terminal air test and turning up retaining valves, and at Easton for inspection and to cool wheels. Retaining valves will be used on eastward freight trains as follows:

On trains of all loads, retaining valves will be turned up on three-fourths (75 per cent) of the cars in train, beginning at head end of train. Trains with less than one-fifth (20 per cent) empty cars, will be considered as trains of all loads.

On trains of loads and empties, retaining valves will be turned up on one-half (fifty per cent) of the loaded cars and on every

third empty car.

On trains of all empties, retaining valves will be turned up on one-fourth (twenty-five per cent) of the cars beginning at head

(g) Westward Freight Trains will stop at Easton for terminal air test and turning up retaining valves, and at Lester for inspection and to cool wheels. Retaining valves will be used on westward freight trains as follows:

On trains of all loads, turn up all retaining valves.

- On trains of loads and empties, retaining valves will be turned up on all loaded cars and on every third empty car.
- On trains of all empties, retaining valves will be turned up on one-fourth (25 per cent) of the cars beginning at head end of train.
- (h) In order to facilitate the terminal test of air brakes on freight trains at Lester and Easton, as required by N. P. Air Brake Rule No. 1063, engineman who is handling the air brakes will before the engine is detached to take coal, water, or do station work, make a straight twenty pound reduction from maximum brake pipe pressure with the automatic brake valve. As soon as the brake valve has stopped exhausting engineman will give one blast of the whistle. Trainmen will not close angle cock to detach engine until this signal is given. Immediately after the brakes have been applied a car to car inspection of the brakes will be made. Defect card, Form 684, properly filled out, must be attached to any car on which the air brake has failed to apply. This inspection must be completed within fifteen (15) minutes after the brake application. The air must not be coupled into the train from the helper or road engine until the enginemen have been informed that the inspection has been completed. If, for any reason, the road engine is not detached, the brakes must be applied and the test made as outlined above. Conductors and engineman must fill out air test card before leaving Easton or Lester.

- (i) Through Tunnel No. 3-On approaching either Martin, westward, or Stampede, eastward, engineman will increase train line pressure to 90 pounds. Before entering Tunnel No. 3, conductor must know by caboose gauge that this has been done and, if sufficient pressure is not recorded, must take immediate action to stop the train.
- (j) When stop is made at Easton, eastward, or Lester, westward, train line 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.
- (k) If for any reason the train breaks in two or more parts while in Tunnel No. 3, train and engineman 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 rail.
- (m) Descending trains will carry 90 pounds train pipe pressure to Lester and to Easton. Following any stops during the descent the engineman must fully recharge the brakes before starting and the conductor must not give the "Proceed" signal until at least 80 pounds is shown by the caboose gauge.
- (n) If enginemen handling eastward freight trains find that fan at mouth of Tunnel No. 3, Stampede, is in operation when passing vents, train must be stopped at once and engineer in charge of plant notified to stop the fans.
- (o) Conductors in charge of freight trains will wire operators at Martin or Stampede, as the case may be, when they have stockmen or messengers or any one legitimately carried on train in excess of regular train crew so that operators can hand up sufficient number of respirators.

Gas Masks and Pulmotors are maintained at telegraph offices at

Martin and Stampede.

(p) Speed of trains through Stampede Tunnel No. 3 must not exceed thirty (30) MPH and must be so controlled that they can be stopped on emerging. Freight trains must not exceed twenty (20) MPH in either direction, on either track, between Martin and Hubner or between Stampede Tunnel No. 3 and Lester. Passenger trains must not exceed thirty (30) MPH in either direction on eastward track between Martin and Hubner or on westward track between Stampede Tunnel No. 3 and Lester.

Passenger trains must not exceed twenty-five (25) MPH in either direction on eastward track between Lester and Stampede Tunnel No. 3 or on westward track between Hubner and Martin.

18. Ventilating Plant at Tunnel No. 3 will be operated as follows: Westward trains: Both fans will be operated for twelve minutes after rear end of train passes ventilating plant. Eastward trains: Both fans will be started five minutes after eastward passenger trains or helpers pass ventilating plant and

operated for twelve minutes. Both fans will be started seven minutes after rear end of east-

ward freight trains pass ventilating plant and operated for twelve minutes.

EMERGENCY INSTRUCTIONS: If westward train does not pass ventilating plant within ten minutes after train is reported by Martin, ventilating plant engineer will operate both fans for twelve minutes, then operate one fan until train clears either at Stampede or Martin.

In case of work train working in Tunnel No. 3, engineer of plant will follow instructions of man in charge of train. If twelve minute blow is not finished when another train is reported in tunnel from Stampede or Martin, ventilating plant engineer

will stop fans at once. In case of a very strong east wind, ventilating plant engineer may have to let wind clear tunnel, or blow two or three minutes extra.

- 19. Helper District—Between Easton and Lester.
- 20. Pusher District—Between Auburn and Lester.
- 21. Yard Limits-Track between Yard Limit Signs East of Palmer Junction and West of Kanaskat will be operated as one yard.

22. Bridge and Engine Restrictions—Engine classes A-2, A-3, A-4, Z-5, Z-6 and Z-7, not permitted.

At Ellensburg, Class A engines not permitted on house track beyond clearance point.

At Ellensburg, engines turning on wye track, either heading or backing in, must start movement via east leg and move slowly on curves.

Single-header engine Classes Z-3 and Z-4, and double-header Classes A, A-1, W-3, and W-5, and Class A or A-1 coupled with Q-5 or Q-6, twenty (20) MPH; double header Class Z-3, ten (10) MPH; Class Z-3 or Z-4 coupled with A, A-1, W-3, or W-5, ten (10) MPH, over Bridge 10, Yakima River, between Thorp and Dudley, and over Bridge 30, Yakima River, between Baker and Nelson.

Engine Class Z-3, double-headed, or Class Z-3, coupled with Class A, A-1, W-3, or W-5, twenty (20) MPH, and engine Class Z-4, twenty (20) MPH, over

Bridge 96, Yakima River, between Selah and Pomona, Bridge 6-1, Yakima River, between Shoskin and Thorp, Bridge 28, Cle Elum River, between Cle Elum and Baker, Bridges 74 and 75, Green River, between Eagle Gorge and Lemolo,

Bridges 78, 78-1 and 79, Green River, between Lemolo and Palmer Jct.,

Bridge 81, Green River, between Palmer Jct. and Kanaskat, Bridge 100, Green River, between Wynaco and East Auburn.

23. Speed Restrictions—On straight track, between Easton and Teanaway and between Dudley and Thrall, passenger trains, sixty-five (65) MPH.

All trains approach Ellensburg and Yakima Passenger Stations at restricted speed. All eastward trains approach Lester and all westward trains approach Easton at restricted speed expecting to find helper engines occupying the main track.

Cle Elum, twenty-five (25) MPH over important street crossings. Yakima, twenty (20) MPH over Yakima Avenue, "B", "C", and "D" Streets.

See also Mountain Grade Operation and Bridge and Engine Restrictions.

24. Register Stations-

Yakima Passenger Station for first class trains and passenger extras.

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

Easton, Lester.

Auburn Yard—For trains originating and terminating and through trains running via yard tracks.

25. Register Exceptions—At Lester and Easton, first class trains will register by Form 608. At Easton, Eastward through trains and at Lester, Westward through trains will be furnished check of register Form 602 issued by the operator.

At Ellensburg train register in passenger station to be used by conductors whose trip starts or terminates there, information required by this form to be furnished for record purposes.

 Clearance Exceptions—At Easton and Lester, all trains must secure clearance.

At Martin, all eastward trains must secure clearance. At Stampede, all westward trains must secure clearance.

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

27. Commercial Spurs-

hua washing har and make	Yakima	Car
Holmes		41
Haybow	39.1	11
Swauk	50.1	Conn.
Hubner		Conn.
Nagrom	101.8	25
Baldi	109.9	4
Headworks	115.8	5
Henrys	126.2	Conn.

- Lap Sidings—Selah, Pomona, Thrall, Thorp, Teanaway, Maywood, Eagle Gorge, Covington.
- 29. Cross-overs—Easton, Tunnel 2 Cut, Kennedy, Lester.

### SECOND SUBDIVISION.

1. Card train order Form AB will govern the movement of trains between Argo and Spokane Street Tower on Colorado Avenue Line and trains must not move in this territory unless conductor and engineman each hold a copy properly filled out.

Card train order Form AB will govern the movement of trains between Reservation and 15th St. Tower via Drawbridge Line and trains must not move in this territory unless conductor and engineman each hold a copy properly filled out, except that trains and engines may use the line between Reservation and UP crossing tower about one-half mile east without Form AB train order protecting against first class trains.

2. At Seattle—Trains and light engines entering King Street Station from the East must not pass the stand pipe at East end of yard without proceed signal from the switch tender given with green flag by day or green light by night.

Interlocking at South Portal of King Street Tunnel—Signals are the dwarf type to the right of track governed; where two arms are on one post, upper arm governs trains on main track and lower arm trains diverging from main track.

Trains or engines must not pass over Atlantic Street 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 N. P., two for C. M. St. P. & P., three for the P. C. and four for the U. P.. When no crossing flagman is on duty trains and engines must flag across. Trains or engines, except No. 679, not permitted to cross Spokane Street at Colorado Ave. between 7:00 A. M. and 8:30 A. M. and between 4:15 P. M. and 6:00 P. M., except on Saturday afternoons, Sundays and holidays.

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

3. At Argo—Following whistle signals to be used for interlocking routes:

Colorado Avenue Line: 1 long, 1 short, 1 long. Shore Line: 2 short, 1 long.

Eastward to Westward Main Track through crossover: 4 short. Eastward Main Track to Coal Spur: 4 short.

- 4. 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 towerman by phone, so that arrangements can be made to protect movement.
- At Auburn—All trains will approach junction switch and crossovers at east end of passenger station platform at restricted speed.

Westward trains or engines, on westward main track, awaiting arrival or departure of trains to or from first sub-division must remain east of stop signal located about 500 feet east of first subdivision junction switch.

Trains moving to or from first subdivision will be governed by instructions in paragraph 1, of first subdivision special instructions.

6. At 15th St. Tower—A single arm semaphore near junction of line leading to Tacoma Union Station and Drawbridge Line is controlled by Towerman and governs single track passenger line between 15th St. Tower and Union Station. No train from the Drawbridge Line or westward main track will enter Union Station when signal is at stop.

No train order signal maintained at 15th St. Tower.

7. At Tacoma—No train will proceed from Union Station to Drawbridge Line or westward main track when signal on incline is at stop. This signal is operated by Towerman at 15th St. Tower and is a color light type signal. The lower light governs movement from Union Station to Drawbridge Line. The upper light governs movement, Union Station to westward main track. Trains will call for signal by using push button when ready to leave Union Station.

Trains on N. P. tracks will stop before reaching the C. M. St. P. & P. overhead bridge at the west end of Tocoma Yard, if a train handling logs is passing overhead.

8. Yard limits-Tracks between yard limit boards east of Argo and west of Fremont will be operated as one yard.

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

9. Bridge and Engine Restrictions—Bridge 36.8, West Seattle line, twenty (20) MPH over bascule span.

Bridge 34, Clark's Creek, beween Puyallup and Reservation, engines N. P. Classes Z-5, Z-6 and Z-7, and G. N. Classes Q-1, R-1, R-2 and Z-1, twenty (20) MPH.

Bridge 12.3, Tacoma Terminal, Dempsey Tide Flat line, eight (8) MPH; engine Classes G-1, G-2, T, Q, Y and heavier, and wrecking Derricks 41, 42 and 43, not permitted.

Bridge 39, Tacoma Waterway, Drawbridge line, fifteen (15) MPH; engine N. P. Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7 and G. N. Classes Q-1, R-1, R-2 or heavier, 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 engineman for quick stop. Engineman will be on lookout for such signal.

Bridge 29-1, Puyallup River, between Meeker and Sumner. Bridge 24, Stuck River, between Dieringer and Auburn.

Bridge 17-1, White River, between Thomas and Kent. Flat cars loaded with logs, wood bolts, or veneer blocks in trains

not permitted over Birdge 39, Tacoma Waterway, Drawbridge Line, except as authorized in emergency.

10. Speed Restrictions-

On straight track only, passenger trains, sixty-five (65) MPH. Great Northern engines Class Q-2, forty (40) MPH, Classes O-4 and O-5 fifty (50) MPH.

At Seattle-All trains and engines on westward main track run at restricted speed between cross over at West switch Diagonal Wye and King Street Station and all trains and engines on eastward track run at restricted speed between King Street Station and the east switch of Diagonal Wye. 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. In foggy or obscure weather all trains must stop and know before proceeding that there are no trains approaching on intersecting tracks.

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 a slow 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. Brakeman or switchman will walk ahead and protect movement over crossing.

Trains arriving King Street Station, Seattle, between 12:01 A. M., and 6:00 A. M., proceed at restricted speed and make certain there are no trains or other obstructions to interfere with their movement, account no switchtender on duty.

Spokane Street, six (6) MPH.

Horton, Lander and Holgate Streets, fifteen (15) MPH.

King Street Station over switches eight (8) MPH.

Argo Interlocking (U. P.-P. C. Crossing), freight trains, thirty-five (35) MPH, passenger trains, forty-five (45) MPH. Black River Interlocking, passenger trains sixty (60) and freight trains forty (40) MPH.

Auburn over streets within corporate limits thirty (30) MPH. Puyallup, over streets within corporate limits twenty-five (25)

Kent and Sumner, over streets within corporate limits thirty (30) MPH.

Reservation Interlocking, thirty (30) MPH.

Tacoma-Approach cross-over switches at East "D" Street and South 21st Street (on Head of Bay Line) at restricted speed and be governed by signal from switchtender, green flag by day, green light by night.

Between Reservation and U. P. Crossing Tower, on Drawbridge Line, all trains and engines at restricted speed. Trains or engines entering or leaving Union Station between 15th St.

Tower and 21st Street ten (10) MPH.

15th St. Tower, while any portion of train passing over switches ten (10) MPH.

Between Tacoma and Reservation (via Head of Bay Line), thirty (30) MPH.

- 11. Register Stations-Seattle (South Portal Tower), Middle Yard. Auburn Yard Office, for trains originating or terminating and for through trains running via yard tracks. Tacoma, Union Station for first class trains and passenger extras; Yard Office for freight trains.
- 12. Register Exceptions-At Tacoma Union Station, trains 402, 408, 458, and 562 register by Form 608.
- 13. 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. Westward second class and inferior trains originating at Head of Bay Yard, Tacoma, will secure authority from the operator at Reservation, before leaving the Yard, and will get clearance at Reservation.

At Tacoma Union Station, trains 401, 407, 423, 459 and 561 will not require clearance.

14. Cross-overs-Seattle, Middle Yard, Argo, Black River, C. M. St. P. & P. Crossing, Kent, Auburn, Sumner, Puyallup, Reservation.

### THIRD SUBDIVISION.

(MAIN LINE)

1. Nelson Bennett Tunnel-Headlight must be used and Marker Lamps lighted by all trains passing through Tunnel between McCarver Street and Sixth Avenue.

Rock loaded on flat cars must not be handled through Nelson Bennett Tunnel unless secured on cars with side boards.

Logs, wood bolts, or veneer blocks, loaded on flat cars, must not be moved through Nelson Bennett Tunnel.

- 2. 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. If signal indicates proceed, movement may be made without flag protection. Switch leading to Seventeenth Subdivision and west switch of crossover are electrically locked.
- 3. 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 proceed, movement may be made without flag protection. Switch leading to Sixteenth Subdivision and east switch of crossover are electrically locked.
- 4. At Tenino Junction-Trains from the Fourth Subdivision must not pass Signal 435 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. Switch leading to Fourth Subdivision and west switch of crossover are electrically locked.

5. At Chehalis Junction-When the Home Signal will not clear for trains from the Twenty-first Subdivision they will be governed by Interlocking Rules, except that before proceeding on Hand Signals they must be sure there is no immediate movement evident on the C. M. St. P. & P. tracks. The junction and cross-over switches must be operated by hand.

Trains crossing over from westward track to enter C. M. St. P. & P. will be governed by lower light of westward home signal.

Switch leading to Twenty-first Subdivision and east switch of west crossover are electrically locked.

Second class and inferior trains may run ahead of delayed No. 597 between Chehalis Jct. and Centralia without train order authority, avoiding delay to No. 597 and being prepared to protect immediately.

- 6. At Napavine—Trains using Newaukum Valley Railway tracks will do so under protection of flag.
- 7. At Vader Junction—Trains from L. P. & N. must not pass Stop Signal to enter Eastward track, Third Subdivision, if Signal indicates stop, except under flag protection; if signal indicates proceed, movement may be made without flag protection.

Trains crossing over from Westward track to enter L. P. & N. track will be governed by lower arm on Signal 792. If Signal indicates stop, movement may be made under flag protection; if signal indicates proceed, movement may be made without flag

Switch from L. P. & N. to Eastward Track, on Third Subdivision, and East Switch of Crossover are electrically locked.

8. 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. If signal indicates proceed, movement may be made without protection. Switch leading to West Leg of Wye and East Crossover Switch are electrically locked.

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.

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

To west leg of wye.....1 long. To east leg of wye..... 4 short.

- At Vancouver—Junction switch at west end of Columbia River Bridge will be set for N. P. Main Track. Eastward trains approach passenger station at restricted speed and stop before engine reaches point of clearance between N. P. and S. P. & S. tracks.
- 11. Logs-Flat cars loaded with logs, wood bolts or veneer blocks must not be handled in trains after dark except between Chehalis Junction 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 MP93; and one on Westward track, 1800 feet east of MP96. 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.

- 12. Yard Limits-Tracks between yard limit boards west of Reservation and east of McCarver St., and South Tacoma will be operated as one yard. Eastward second class and inferior trains originating at Head of Bay Yard will use freight track and enter double track at 11th St. Eastward second-class and inferior 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 orders, avoiding delay to first-class trains, and must be prepared to protect immediately. Track between Yard Limit boards east of Centralia and west of Wabash will be operated as one yard. Track between Longview, East Yard and Longview Junction will be operated as one yard. At East Yard, normal position of
- 13. Pusher District-Between Centralia and Longview Jct. Engines pushing freight trains between Centralia and Longview Jct. may be cut off while moving providing the caboose is equipped with vented angle cock and has an operating rod for use by trainmen in closing angle cocks and uncoupling air hose between caboose and helper engine, handled at rear of caboose, on freight train. In using this rod to close angle cocks, the angle cock on the helper engine must be closed before closing angle cock on the caboose, to prevent possible application of brakes on helper engine due to air vent in angle cock on caboose.
- 14. Bridge and Engine Restrictions-Engines N. P. Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7 and G. N. Classes Q-1, R-1, and R-2, not

Bridge 51, Hannaford Creek, westward main track, between Wabash and Centralia, engines N. P. Classes A-2, A-3, A-4, Z-4, Z-5, Z-6, and Z-7 and G. N. Classes Q-1, R-1, R-2, twenty (20) MPH. Bridge 78, Olequa Creek, between Vader and Vader Jct., engines N. P. Classes A-2, A-3, A-4, Z-4, Z-5, Z-6, and Z-7, and G. N. Classes Q-1, R-1, R-2, not permitted. Single and double header engines of the following Classes, twenty (20) MPH: N. P.—A, A-1, Q-5, Q-6, W-3, W-5, and Z-2. G. N.—N-2, O-1, O-4, O-6, O-7, O-8, P-2, Q-2, S-1 and S-2, all with small tenders. U. P.—Nos. 3620 to 3629, 3803 to 3805, 5400 to 5414, 7000, 7800, 9000, 9080 and 9700. C. M. St. P. & P.—L-3, N-1 and N-2. Bridge 93-3, Ostrander Creek, between Castle Rock and Ostrander, engines N. P. Classes Z-5, Z-6, and Z-7 and G. N. Classes Q-1, R-1, and R-2, twenty (20) MPH.

Bridge 105-1, Kalama River, Eastward track, between Carrolls and Kalama, engines N. P. Class Z-4, G. N. Class Z-1 and U. P. Nos. 3620 to 3629—3803 to 3805—3915 to 3939—9000 and

9078 to 9087, twenty (20) MPH.

switches will be for siding.

Bridge 0.59, Cowlitz River, Longview Line, engines N. P. Classes Q-5, Q-6, W, W-1, W-2, and W-4 and G. N. Nos. 2500 to 2527 and U. P. Nos. 2100 to 2165 and 3200 to 3227, Eight (8) MPH. Heavier engines and double heading not permitted; lighter engines twenty (20) MPH. Trains handling wrecking derrick 41, 42 or 43, ten (10) MPH.

Trains handling logs, wood bolts, or veneer blocks, loaded on flat cars, must not exceed 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 engineman for quick stop. Engineman will be on lookout for such signal.

- Bridge 47, Skookumchuck River, between Bucoda and Wabash.
  - 59, Newaukum River, between Chehalis Jct., and Napavine.
    - 81, Cowlitz River, between Vader Jct., and Castle Rock.
  - 84, Toutle River, between Vader Jct., and Castle Rock.
    - 100, Coweman River, between Kelso and Longview
- 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 Sixth

Avenue and Steilacoom. 119, Lewis River Drawbridge, between Woodland

and Ridgefield. At Kalama, engines not permitted on trestle of Coal Handling Plant.

- 15. Speed Restrictions—On straight track only, passenger trains, sixty-five (65) MPH. Due to the difference in curve elevation westward trains, running against current of traffic on eastward track, Napavine to Chehalis Jct., and eastward trains, running against current of traffic on westward track, Evaline to Vader, fifty (50) MPH on curves.
  - U. P. engines of Consolidation or Mikado Class, forty (40) MPH, except Mikado Class with 63-inch drivers or over, freight trains, fifty (50) MPH, passenger trains fifty-five (55) MPH.

Great Northern engines Class Q-2, forty (40) MPH; Classes 0-4 and 0-5, fifty (50) MPH.

C. M. St. P. & P. engine Class C-5 fifty (50) MPH.

At Tacoma—Trains approach cross-over switches at 15th St. and 21st St. (entering Union Station) at restricted speed and be governed by signal from switch tender, green flag by day, green light by night.

At Sixth Avenue, over Sixth Avenue and Day Island crossings, fifteen (15) MPH.

At Chehalis Jct. Interlocking (C. M. St. P. & P. Crossing), freight trains, thirty-five (35) MPH; passenger trains, fifty (50) MPH.

At Kelso, over Allen St., leading to bridge over Cowlitz River, fifteen (15) MPH.

At Winlock, Chehalis, Bucoda, over highway crossings within corporate limits, twenty-five (25) MPH.

At Napavine, Centralia and Ridgefield, over highway crossings within corporate limits, thirty (30) MPH.

See also Bridge and Engine Restrictions.

16. Register Stations-

Tacoma, Union Station, for First Class trains and Passenger Extras; Yard Office, for Second Class and Inferior Trains except Passenger Extras. Centralia Telegraph Office.

Chehalis for 21st subdivision trains.

Longview Freight Station for trains originating and termi-

Vancouver Telegraph Office,

Portland Telegraph Office.

- 17. Register Exceptions-At Tacoma Union Station: Trains 401, 407, and 561 register by Form 608.
  - 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.

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

18. Clearance Exceptions-At Tacoma, unless otherwise provided, eastward second class and inferior trains originating at Head of Bay Yard and eastward U. P. trains originating at 15th St., may run with the current of traffic to McCarver St., without clearance, but must secure clearance at McCarver St., for movement beyond.

At Tacoma Union Station: Trains 402, 408, and 458 will not

require clearance.

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

At Centralia, all trains must secure clearance.

At Chehalis Jct: N. P. trains originating will not require clear-

19. Derails-At Vancouver Junction derail on west leg of wye.

20.	Commercial Spurs—	Miles from Tacoma	Car Capacity
	Pioneer	13.0	60
	Gravel Center (Glacier Gravel Co.)	14.0	15
	Cascade Paper Co. (West Tacoma)	14.4	6
	Olegard	26.1	4
	Plumb		4
	Chain Hill Lumber Co	41.2	4
	Evaline	68.2	5
	Olequa	80.5	7
	Carrolls		9.
	Knapp	127.2	Just 4

 Cross-overs—Tacoma, McCarver St., Sixth Avenue, Steilacoom, Ketron, Nisqually, Saint Clair, Kyro, East Olympia, Tenino Jct., Bucoda, Centralia, Chehalis, Chehalis Jct., Napavine, Winlock, Vader, Vader Jct., Castle Rock, Ostrander, Kelso, Longview Jct., Kalama, Woodland, Ridgefield, Felida, Vancouver Jct., Van-

### FOURTH SUBDIVISION.

(PRAIRIE LINE)

- Card train order form AB—Will govern the movement of trains between Reservation and 15th St. Tower via Drawbridge Line and trains must not move in this territory unless conductor and engineman hold a copy properly filled out.
- 2. At 15th St. Tower-A single arm semaphore near junction of Line Leading to Tacoma Union Station and Drawbridge Line is controlled by Towerman and governs single track passenger line between 15th St. Tower and Union Station. No train from the Drawbridge Line or westward main track will enter Union Station when signal is at stop.

No train order signal maintained at 15th St. Tower.

- 3. At Tacoma-No train will proceed from Union Station to Drawbridge Line or westward main track when signal on incline is at stop. This signal is operated by Towerman at 15th St. Tower, and is a color light type signal. The lower light governs movement from Union Station to Drawbridge Line. The upper light governs movement Union Station to westward main track. Trains will call for signal by using push button when ready to leave Union Station.
- 4. At South Tacoma, normal position of double track switch is for westward track. Siding will be used as storage track.
- 5. At Tenino Jct.—Switch leading to Third Subdivision and west switch of crossover are electrically locked.
- 6. 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 River St. Yard.
- 7. Mountain Grade—15th Street, Tacoma, to 21/2 miles east. At South Tacoma—Freight train air brake tests as required by the Rules, and instructions outlined in Air Brake Instruction Book No. 1, must be made before beginning descent of Tacoma Hill. Record of test will be made as prescribed by Rule 1063 and delivered to the Operator.

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

Immediately following departure from Lakeview Enginemen of Westward Freight Trains will increase train line pressure to 90 pounds. On reaching designated track, Tacoma Yard, restore train line pressure to 70 pounds.

Retaining valves will be turned up on all loaded cars and on one-half the empty cars in mixed trains of loads and empties, using retaining valves on one-half the empties, beginning at the head end and alternating on every other car.

On trains of all empty cars one-half the retaining valves will be turned up beginning at the head end and alternating by using retaining valve on every other car.

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—Enginemen 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 20pound brake pipe reduction, then close the double-heading cock to brake valve. Helper engineman, 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. Engineman 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—Engineman 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 engineman, 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. Engineman on road engine will then open double-heading cock to brake valve, release train brakes, following which a "Brake Pipe Test" must be made.

Westward trains will approach Pacific Avenue at restricted speed and be governed by Home Signal at Pacific Avenue and controlled

from 15th St. Tower.

Top arm of this signal governs movements on Westward main track; lower arm governs movements on westward main track over cross-over to Drawbridge Line or from Westward track through pocket back of westward track.

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.

- 8. Pusher District-Between Tacoma and South Tacoma.
- 9. Yard Limits—Tracks between yard limit boards west of Reservation and east of McCarver St. and South Tacoma operated as one yard.
- 10. Bridge and Engine Restrictions—
  Engines, N. P. Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7, and G. N. Classes Q-1, R-1, and R-2, not permitted.
  Bridge 22-1, Nisqually River, between Roy and Yelm, engines N. P. Classes Z-5, Z-6, and Z-7, not permitted. Engines N. P. Classes Q-5 and Q-6, and G. N. Class O-5, thirty-five (35) MPH. Engines N. P. Classes A, A-1, W-3, W-5, and Z-3, and G. N. Classes P-2, O-4, N-2, and Q-2 with 17000-gallon tenders, twenty (20) MPH. Engines N. P. Classes A-2, A-3, A-4, and Z-4, and G. N. Classes Q-1, R-1, and R-2, ten (10) MPH. Trains with logs, ten (10) MPH. Bridge 33, Des Chutes River, between Rainier and West Tenino, Engines N. P. Classes A-2, A-3, A-4, Z-4, Z-6, and Z-7, and G. N. Classes Q-1, and S-1, twenty (20) MPH. Engines N. P. Classes Z-5, and G. N. Classes R-1 and R-2, ten (10) MPH.
- 11. Speed Restrictions—
  Between M. P. 10, east of Lakeview, and M. P. 32, east of Rainier, passenger trains fifty-five (55) MPH, and freight trains, forty-five (45) MPH.

Great Northern engines Class Q-2, forty (40) MPH; Classes O-4 and O-5, fifty (50) MPH.

At Roy, over crossings within corporate limits twenty-five (25)

MPH. (26

At South Tacoma, entering double track fifteen (15) MPH.

At Tacoma, between Wilkeson St. and Commerce St., on descending grade, passenger trains thirty (30), freight trains twenty (20) MPH.

Between Commerce St. and 15th St. Tower while any portion of train passing between these points six (6) MPH.

Trains or engines entering or leaving Union Station between 15th St. Tower and 21st St. ten (10) MPH.

15th St. Tower—While any portion of train passing over switches ten (10) MPH.

See also Mountain Grade and Bridge and Engine Restrictions.

12. Register Stations—Tacoma, Union Station for First Class Trains and Passenger Extras; Yard Office, for Second Class and Inferior Trains except Passenger Extras.

15th St. Tower.

South Tacoma for Westward Trains.

- 13. Register Exceptions—At Tacoma Union Station, Trains 423 and 459 register by Form 608. At 15th St. Tower trains will register by Form 608, and will be furnished check of register by train order, or register check, Form 602, issued by operator. No. 459 will not register at South Tacoma.
- 14. Clearance Exceptions—At Tacoma Union Station, No. 562 will not require clearance.

At 15th St. Tower, eastward trains must secure clearance. At Lakeview, Train 423 will not require clearance if train order signal is in proceed position.

At Tenino Jct., clearance not required.

15.	Commercial	Spurs-	Miles from	Car
			Tacoma	Capacity
	Wetico	Conn. W. T. Co	32.9	10
	Russell	Shingle Co	38.1	6
	Mutual		38.6	15

- 16. Lap Siding-Rainier.
- 17. Cross-overs-15th St. Tower, Tacoma.

### FIFTH SUBDIVISION.

(SUMAS BRANCH.)

- 1. Card train order Form AB will govern the movement of trains and engines between Lowell, Belt Yard and Everett and between Everett and G. N. Junction, trains and engines must not move in this territory unless conductor and engineman each hold a copy properly filled out. N. P. Eastward trains secure card order at Delta Wye authorizing movement from G. N. Junction to Everett and Westward trains will turn in card authorizing movement Everett to G. N. Junction at Delta Wye.
- 2. At Seattle Interlocking at South Portal of King Street Tunnel—Signals are of the dwarf type to the right of track governed; where two arms are on one post, upper arm governs trains on main track and lower arm trains diverging from main track.

Westward trains are governed by the semaphore block signal about 50 feet south of the south portal.

Eastward trains are governed by the semaphore block signal 250 feet north of the portal.

3. At North Portal—No train order signal maintained. Westward movements from King St. Tunnel are governed by a color light home signal located about 300 feet east of Tower. Upper light governs route to G. N. main track; middle light governs route to N. P. main track; lower light governs diverging routes. Westward movements from old main track are governed by a color light home signal located 200 feet east of Tower. Upper light governs route to N. P. main track; lower light governs route to G. N. main track as well as diverging routes. Whistle Signal: 4 long to N. P. main track; 2 long, 1 short to G. N. main track. Westward movements from waterfront are governed by a color light dwarf signal located 200 feet east of Tower. Whistle Signal: 3 long to N. P. main track; 1 long to Pier 14 Lead. Eastward movements from N. P. main track are governed by a color light 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 G. N. running track; 1 short from American Can Spur to main track.

Eastward movements from Pier 14 Lead are governed by a color light dwarf signal located opposite Tower. Whistle Signal: 1 long to waterfront.

Westward reverse movements from Tunnel are governed by a color light dwarf signal located 300 feet east of Tower. A color light dwarf signal is located about 250 feet west of north portal, King St. Tunnel, and governs reverse movement through the tunnel section only.

4. At Seattle—Rules governing operation King Street Passenger Station Tunnel.

Between South Portal and North Portal movements are controlled by interlocking signals and rules and positive block is maintained in both directions. A train or engine in the block may make either forward or backward movement without flag protection within these limits.

No train or engine will run against the current of traffic between South Portal and North Portal nor pass home signal in Stop position unless furnished "Tunnel Card" properly filled out and signed by the Operator-Signalman in charge. When moving against the current of traffic must not exceed ten (10) MPH. Tunnel directions are NORTH from South Portal to North Portal and SOUTH from North Portal to South Portal.

- 5. At Fremont—Passenger station is one-half mile west of siding. Time of first class trains applies at passenger station.
- 6. At Bromart and Edgecomb-Normal position of junction switch is for Thirteenth Subdivision.
- 7. At Woodinville-Normal position of junction switch is for Eleventh Subdivision.
- 8. At G. N.-Snohomish—No N. P. train order signal maintained.
- 9. At G. N. Junction-No train order signal maintained.
- 10. At G. N. 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. No train order signal maintained at Delta Wve.
- 11. At Sedro-Woolley-G. N. crossings are protected against eastward N. P. trains by an automatic return derail switch 200 feet west of first crossing, and may be run through by westward trains, but must be manually operated by eastward trains. Derail must be left in derail position when N. P. track is not in use.
- 12. At Deming-Distant signals 3000 feet east and west of C. M. St. P. & P. crossing two miles west of Deming, regulate approach to gate governing movement of trains over this crossing. Normal position of gate is against C. M. St. P. & P. trains. Light on revolving gate post on south side of track immediately west of crossing displays yellow indication when set against C. M. St. P. & P. trains and red indication when against N. P. trains. All trains approach at restricted speed but may proceed without stopping if yellow light displayed on gate post.
- 13. Draw Spans—Bridge 4, Lake Washington Canal, between Interbay and Fremont, Westward interlocking signal at Bridge 4, upper arm governs movement to Fremont, lower arm to Ballard. Bridge 85, Skagit River, between Clear Lake and Sedro-Woolley.
- 14. Logs—Trains with logs must not run via King St. Tunnel.
- 15. Yard Limits-Tracks between yard limits east of Argo and west of Fremont will be operated as one yard. Tracks between yard limit boards east of Bromart and G. N. Snohomish, will be operated as one yard. Tracks between yard limit boards east of Arlington and west of Arlington Jct. will be operated as one yard.
- 16. Bridge and Engine Restrictions-Engine Classes A, A-1, A-2, A-3, A-4, Z-5, Z-6, and Z-7 not per-

Bridge 4, Lake Washington Canal, between Interbay and Fremont, twenty (20) MPH over Bascule Span.

Bridge 61-1, Stillaguamish River between Arlington and Arlington Junction singleheader engines Classes Z-3 and Z-4 and doubleheader Classes W-3 and W-5, twenty (20) MPH.

Bridge 85, Skagit River, between Clear Lake and Sedro-Woolley, twenty (20) MPH over draw span.

Bridge 110, North Fork of Nooksack River, between Standard and Deming, engines Classes A, W-3, W-5, Z-3, Z-4, ten (10) MPH, Classes Q-5, Q-6, and Z-2, twenty (20) MPH.

All Bridges: Engines Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7,

At Sedro-Woolley, engines heavier than Class W not permitted on Norlum Spur and Class W engines restricted to ten (10) MPH.

At Clear Lake, engines heavier than Class W not permitted on Clear Lake Shingle Company's tracks.

At Winco, engines must not move over bridge on either siding, or by loading dock.

17. Speed Restrictions-

At Seattle, between South Portal and north entrance of tunnel, twenty (20) MPH.

At Seattle, between North Portal and Bay St., six (6) MPH. At Interbay, through crossover, 1000 feet east of station, ten (10) MPH.

At Interbay, G. N. Crossing of Glass Works Spur, twenty (20) MPH between Home Signals of interlocking.

At University, approach public crossing just east of station at restricted speed, not exceeding ten (10) MPH over crossing, protecting all switch movements by flagman.

At P. S. & C. crossing, between Big Lake and Clear Lake, approach at restricted speed and be governed by day indication of signal. No light maintained on signal.

Passenger trains; steam, forty-five (45), motor, fifty (50) MPH. Freight trains; between Seattle and Bromart, and between Sedro-

Woolley and Sumas, forty (40) MPH; between Edgecomb and Sedro-Woolley, thirty-five (35) MPH.

Engines, Class W-3, between Woodinville and Bromart and between Edgecomb and Sumas, thirty (30) MPH.

Trains handling steam wrecking derrick, pile driver, or locomotive crane, twenty-five (25) MPH.

See also, Bridge and Engine Restrictions.

Arlington for fourteenth subdivision trains.

18. Register Stations-Seattle (South Portal Tower), Woodinville, G. N.-Snohomish, Everett for N. P. trains. Wickersham, Sumas.

- 19. Register Exceptions-Trains will register by Form 608 at G. N.-Snohomish.
- 20. Clearance Exceptions-Westward trains via waterfront will secure clearance at North Portal.

At Bromart and Edgecomb, clearance not required. At G. N.-Snohomish, eastward trains must secure clearance. At Arlington Junction, clearance not required. Trains originating secure clearance at Arlington.

21. Commercial Spurs-

	Miles from	Car
F	King St. Station	Capacity
Keith	. 12.2	13
Navalair Jct	. 13.6	Conn
Lake Forest Park	. 18.6	2
Kenmore	. 19.8	22
Wayne	. 21.8	3
Tiloh	. 80.7	12
Skagit Junction	. 85.5	7
Norlum Spur		Conn.
Hospital Spur (on Norlum Spur)	. 90.3	12
Prairie	. 95.8	4
Saxon	. 102.1	Conn.
Coyne	. 109.2	9
Van Zandt	. 109.4	8
Winco	. 113.8	65
Lawrence	. 116.3	6

### SIXTH SUBDIVISION.

(ROSLYN BRANCH.)

- 1. At Roslyn, No train order signal maintained. Eastward trains departing must keep at least twenty (20) minutes apart.
- 2. 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 left lined for coal dock track.

- 3. Derail-On main track at M. P. 1 plus 3180 feet, between Cle Elum and Mine 5, to be used in connection with main track dropping of caboose or cars in switching the washer plant, and derail must be left in a clear position at all other times.
- 4. Highway crossing-On track leading to Mine 9, between Cle Elum and Mine Five, trains will stop before passing and trainmen protect movement of cars or engine over crossing.

- 5. Mountain Grade: Between Cle Elum and 4.2 miles west.
- Bridge and Engine Restrictions—Engines Classes A-2, A-3, A-4, Z-5, Z-6 and Z-7 not permitted.
- 7. Speed Restrictions—Thirty (30) MPH.
  Cle Elum ten (10) MPH through city limits.
  Trains handling steam wrecking derrick, pile driver or locomotive cranes, twenty (20) MPH.
- 8. Register Station-Cle Elum.
- 9. Clearance Exceptions—No. 474 will not require clearance at Ronald.

### SEVENTH SUBDIVISION.

### (BUCKLEY LINE AND BRANCHES.)

1. At Enumclaw—While using main track of White River Lumber Co., between Junction Switch with C. M. St. P. & P. and yard limit board 2000 feet east, all movements will be made in accordance with Transportation Rule 93.

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

- At Wilkeson—Normal position of junction switch is for Fairfax Line. Cars of greater height than coal cars must not be handled at the Wilkeson Wingate Coal Company bunkers on tail track east of depot, as loading chutes will not clear higher cars.
- 3. Bridge and Engine Restrictions—
  Between Palmer Jct. and Meeker, Engines Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7 not permitted.

Between Cascade Jct., Wilkeson and Fairfax, Engine Classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted.

Between Bayne Jct. and Kanaskat Jct., Engines heavier than Class S-4 not permitted.

Trains handling logs will not cross on overhead bridge on C. M. St. P. & P. track between Bayne Jct. and Kanaskat Jct. while a train is passing under this bridge on N. P. First Subdivision.

Bridge 16, South Prairie Creek, between Cascade Jct. and Buckley, engine Classes A, W-3, W-5 and Z-3, twenty (20) MPH. Engines Class Z-4, ten (10) MPH. Engine Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7, not permitted.

Bridge 16-1, South Prairie Creek, between Cascade Jct. and Buckley, engine Classes A-2, A-3, A-4, and Z-4, twenty (20) MPH. Engine Classes Z-5, Z-6, and Z-7, ten (10) MPH.

Bridge 0, South Prairie Creek, just east of Cascade Jct. on Wilkeson line. and

Bridge 4, Gale Creek, at Wilkeson, engine Classes T, W, W-1, W-2, and W-4, ten (10) MPH. Engine Classes A, Q-5, W-3, and heavier, not permitted.

4. Speed Restrictions—
Between Palmer Jct. and Meeker thirty (30) MPH.
Between Cascade Jct. and Fairfax twenty (20) MPH, backing up fifteen (15) MPH.
Between Bayne Jct. and Kanaskat Jct. fifteen (15) MPH.
Trains handling steam wrecking derrick, pile driver or locomotive crane between Palmer Jct. and Meeker twenty (20) MPH, between South Prairie and Fairfax ten (10) MPH.
At Enumclaw, through corporate limits twenty-five (25) MPH.
At Orting, through corporate limits tenty-five (25) MPH.
See also Bridge and Engine Restrictions.

- 5. Register Stations-Enumclaw.
- 6. Clearance Exceptions—Eastward trains will obtain clearance at Puyallup instead of Meeker.

  At Kanaskat Jct. and Palmer Jct., clearance not required.
- 7. Derails—At Fairfax derail on Montezuma Line ten (10) feet West of Hill Track Switch.
  At Wilkeson derail on main track in front of coal bunkers.

m	mercial	Spi	uı	18	-	-															
															M	file	s fr	0	m	Car	
																nas	kat	t	Jct.	Capacity	7
	Dencla																1.	5		5	
	Occiden	tal															3.	3		18	
	Fleet .													Ų			4.			2	
	Webstor	1e													. 1	EM I	13.			4	
	McMillin																30.			10	

33.8

### EIGHTH SUBDIVISION.

Brew Mill Spur .....

(GREEN RIVER BRANCH.)

- 1. At Selleck—The Cascade Timber Company's tracks may be used to a point 250 feet beyond the east switch. All movements must be made at restricted speed, looking out for engines and cars of the Cascade Timber Company. The normal position of the switch leading to the Cascade Timber Company's track is for their track and must be left in normal position after being used.
- 2. At Kanaskat, normal position of wye switch is for west leg of wye.
- 3. Bridge and Engine Restrictions—
  Between Kanaskat and Selleck, engines heavier than Class S-4
  not permitted.
- 4. Speed Restrictions-

8. Co

Trains handling steam wrecking derrick, pile driver, or locomotive crane, ten (10) MPH.

Between Kanaskat and Selleck, fifteen (15) MPH.

At Selleck—Restricted speed between one thousand feet west of siding and Cascade Timber Co. interchange tracks.

- 5. Register Station-Kanaskat.
- 6. Clearance Exceptions-At Kanaskat Jct., clearance not required.
- 7. Derails—At Selleck, derail on west end of N. P. siding and derail on Cascade Timber Company's track 1020 feet west of west yard switch.
- 8. Commercial Spurs-

	Miles from	Car
D	Kanaskat	Capacity
Big 4 Coal Co	. 1.2	40
Kangley	. 2.5	23

### TENTH SUBDIVISION. (ORTING BRANCH.)

1. At Puyallup River Jct .-

N. P. trains will look out carefully for St. Paul & Tacoma Lumber Company's engines and logging trains, using main track within yard limits.

Between One (1) P. M. and Twelve (12) midnight N. P. trains will protect against St. Paul & Tacoma Lumber Company's logging engines and trains using main track between Puyallup River Jct. and Lake Kapowsin.

2. Bridge and Engine Restrictions-

Engines heavier than Class W not permitted.

At spur, 450 feet east of M. P. 5, between Orting and Puyallup River Jct., engines must not go beyond clearance point.

Bridge 8, Puyallup River, at Puyallup River Jct.

Engine Classes Q-4, T, and lighter, twenty (20) MPH. Engine Classes W, W-1, W-2, and W-4, and wrecking derricks 41, 42, and 43, ten (10) MPH.

3. Speed Restrictions-

Between Orting and Puyallup River Jct. twenty (20) MPH.
Between Puyallup River Jct. and Lake Kapowsin ten (10) MPH.
Trains handling Steam Wrecking Derrick, Pile Driver or Locomotive Crane ten (10) MPH.
See also Bridge and Engine Restrictions.

- 4. Clearance Exceptions—At Orting, clearance not required if train order signal is in proceed position, except during assigned hours of telegraph service. At Lake Kapowsin, clearance not required.
- 5. Derails-At Lake Kapowsin, 100 feet west of first west switch.

6. Commercial Spurs—

Miles from Car
Orting Capacity
8.5

### ELEVENTH SUBDIVISION.

(BELT LINE.)

- 1. At Kirkland-Passenger Station is 2250 feet east of siding.
- 2. At Woodinville—Normal position of junction switch is for Eleventh Subdivision.
- 3. Yard Limits—Tracks between yard limit sign west of Renton and the connections with double track at Black River will be operated as one yard.
- 4. Bridge and Engine Restrictions—Engine Classes A, A-1, A-2, A-3, A-4, Z-5, Z-6, and Z-7 not permitted.
  Bridge 11, between Wilburton and Quendall, fifteen (15) MPH.
  Bridge 23, Sammamish River, between Kirkland and Woodinville, engine Classes A, Q-5, Q-6, W-3, W-5, Z-2, Z-3 and Z-4, twenty (20) MPH. Trains handling Wrecking Derrick 41, 42 or 43, twenty (20) MPH. Engine Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7 not permitted.
- Speed Restrictions—Thirty (30) MPH.
   Trains handling steam wreeking derrick, pile driver, or locomotive crane, twenty (20) MPH.

   See also Bridge and Engine Restrictions.
- 6. Register Stations—
  Black River and Woodinville.
- Register Exceptions—At Black River all trains register by Form 608.
- 8. Clearance Exceptions—At Black River, trains originating will not require clearance, if train order signal is in proceed position, except during assigned hours of telegraph service.
- Derails—At Renton, derails on main track 75 feet east and 75 feet west of P. C. Crossing, and operated by switch stand between P. C. Tracks. Normal position of derails is against N. P. trains.

10. Commercial Spurs-

	Miles from Black River	Car Capacity
Speigel	4.4	3
May Creek	6.7	4
Kardong	. 12.6	3
Midlakes	. 12.7	5
Redbell	. 16.3	4

### TWELFTH SUBDIVISION.

(SNOQUALMIE BRANCH.)

- 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.

3. Bridge and Engine Restrictions—
Between Woodinville and Earlmont, engine Classes heavier than W-3, not permitted.
Between Earlmont and North Bend, engine Classes heavier than Q-1 and S-4, and Wrecking Derricks 41, 42, and 43, not permitted.

All high trestles, fifteen (15) MPH.
Bridge 31-2, between Fall City and Snoqualmie Falls, ten (10)
MPH.

Bridge 6-1, Sammamish River, between Willows and Redmond, Bridge 27-1, Raging River, between Preston and Fall City, and Bridge 35, Snoqualmie River, between Snoqualmie and North Bend. Engine Classes Q, Q-1, S-4, and S-10, ten (10) MPH. Bridge 5-4, Snoqualmie Falls Spur, engine Classes F-1 and P, twenty (20) MPH. Engine Classes Q, S-4, and S-10 and single engines Classes Q-1, and Y to Y-5, ten (10) MPH. Engines Class L-9, and double header Classes Q-1, and Y to Y-5, not permitted.

4. Speed Restrictions-

Trains handling steam wrecking derrick, pile driver, or locomotive crane fifteen (15) MPH.

Between Woodinville and Fall City twenty-five (25) MPH.

Between Fall City and North Bend, fifteen (15) MPH.

Over grade crossing 1062 feet west of MP 18, near Issaquah, ten (10) MPH.

- 5. Register Stations-Woodinville and North Bend.
- Derails—At Tanner, derail on main track 915 feet west of C. M. St. P. & P. Crossing.

7. Commercial Spurs-

	Miles from Woodinville	Car Capacity
Hollywood	1.9	5
Earlmont	4.8	8
Tanner	38.1	9
Weeks	38.3	Conn.

### THIRTEENTH SUBDIVISION. (HARTFORD LINE.)

- 1. At Bromart and Edgecomb, the normal position of junction switch is for the Thirteenth Subdivision.
- 2. 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 and also for the rock cars loading on the siding.
- 3. Draw Span-Bridge 38, Snohomish River just east of Snohomish.
- Bridge and Engine Restrictions—Engine Classes heavier than W-3 not permitted. Draw Span, Bridge 38, Snohomish River, ten (10) MPH.
- 5. Speed Restrictions—Passenger Steam Train forty (40), Motor Car forty-five (45), Freight Trains twenty-five (25) MPH. Trains handling steam wrecking derrick, pile driver, or locomotive crane, twenty (20) MPH. Between Hartford and Edgecomb, engines Class W-3, twenty (20) MPH. At Snohomish, ten (10) MPH, over highway crossing just west of Snohomish River Bridge. See also, Bridge and Engine Restrictions.
- Clearance Exceptions—At Bromart and Edgecomb, clearance not required.
- 7. Yard Limits—Tracks between yard limits east of Bromart and west of Snohomish will be operated as one yard.

### FOURTEENTH SUBDIVISION. (DARRINGTON BRANCH.)

 Bridge and Engine Restrictions—Engine Classes heavier than Y-2 not permitted.
 Bridges 2 and 7, Stillaquamish River between Arlington Jct. and Cavano, Bridge 10, Deer Creek, between Cavano and Oso, Bridge 11, Stillaquamish River, between Oso and Halterman and Bridge 22-1, Squire Creek, between Fortson and Darrington.

Engine Classes W-3 and heavier, not permitted.

Single header engine Classes W, W-1, W-2, W-4, T, Q-3, and Q-4, eight (8) MPH.

and Q-4, eight (8) MPH.

Bridge 18, Boulder Creek, between Tulker and Fortson, engine Classes Q-3, T, and heavier, and double-header Q-1 and Y to Y-5, and Wrecking Derricks 41, 42 and 43, not permitted. Engine Classes F-1, Q, S-4, and S-10 and single header Classes Q-1 and Y to Y-5, eight (8) MPH.

Trains handling Wrecking Derricks 41, 42 or 43 ten (10) MPH over Bridges 2, 7 and 11. Trains handling logs ten (10) MPH over truss bridges Nos. 2, 7, 11 and 22.

- 2. Speed Restrictions-Twenty-five (25) MPH. Trains handling steam wrecking derrick, pile driver, or locomotive crane, fifteen (15) MPH.
- 3. Register Stations-Arlington and Darrington.
- 4. Clearance Exceptions-At Arlington Jct. and Darrington, clearance not required.
- 5. Derails—At Darrington, derail on main track 300 feet west of station.

6.	Commercial	Spurs-
----	------------	--------

												A	Miles from rlington Jct.	Car Capacity
Cooper										 6			4.5	3
Cicero														2
Sheomet													21.7	14
Alvey .													21.9	12
Cobridge													22.9	Conn.
Barco													23.4	Conn.
Andron													26.7	Conn.

### FIFTEENTH SUBDIVISION.

### (BELLINGHAM BRANCH.)

- 1. At Bellingham, flagman must precede all trains between Champion and Laurel Sts. Trains must stop and be preceded by flagman crossing Holly St. Normal position of gate at G. N. crossing is against N. P. trains.
- 2. Between Park and Larson all toilets in trains must be kept locked and employes are cautioned against throwing off refuse or articles which may become unsanitary.
- 3. Bridge and Engine Restrictions-Engine Classes heavier than W-3 not permitted.
- 4. Speed Restrictions—Passenger Steam Trains thirty (30); Motor Car thirty-five (35); Freight trains twenty (20) MPH. Enginemen on all trains exercise judgment in speed where trouble may be expected.

At Bellingham, fifteen (15) MPH between Kentucky Street and

Passenger Station.

Over highway crossing between Silver Beach and Larson fifteen (15) MPH.

Trains handling steam wrecking derrick, pile driver, or locomotive crane, fifteen (15) MPH, except between Mile Posts 5 and 8 ten (10) MPH.

- 5. Register Stations-Wickersham and Bellingham.
- 6. Derails-At Bellingham, derail in main track 568 feet East of G. N. Crossing, between Bellingham and South Bellingham.

### 7. Commercial Spurs-

	Wickersham	Capacity
Matson	14.7	7
Futurity		4
Upright Shingle Co	15.4	7

### SIXTEENTH SUBDIVISION. (GRAYS HARBOR LINE.)

1. At Saint Clair—Switch leading to third subdivision and east switch of crossover are electrically locked.

2. At Olympia-Tunnel district is protected by Color Light Type Automatic signals. Signal 93 located 275 feet east of tunnel, signal 94 located 275 feet west of tunnel, dwarf signal 96 between main track and siding opposite governs movement of trains between these signals and dwarf signal 96 governs eastward movement out of siding, normal indication "Stop". Siding switch must be lined before signal will indicate "PROCEED."

Trains or engines from Jefferson Street line must have PRO-CEED indication from signal 93 before opening main track switch, eastward trains or engines from siding must have PRO-CEED indication from signal 94 before opening siding switch. Westward trains finding signal 93 and Eastward trains finding signals 94 or 96 in STOP position may proceed through tunnel only under protection of flag. Speed of all trains through tunnel must be so controlled that they can be stopped on emerging. Connection leading from N. P. Jefferson Street Spur to U. P. Scale Track, at Eighth Street, just East of Tunnel has no electrons with the U. P. siding for a distance of 150 feet from clearance with the U. P. 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 N. P. Jefferson Street Spur and U. P. Scale Track must protect themselves and make certain that no U. P. trains are moving on either their Main Track or siding while movement is being made either to or from

Scale Track.

trains approach at restricted speed. Des Chutes River Drawbridge, gates 50 feet each side will be turned across main track when bridge is raised. Track next to Bay used exclusively for repair track from west switch to 650 feet east of switch.

Tumwater Spur Crossing, normal position of gates against spur,

- 3. At Bordeaux Junction on the Mason County Logging Company tracks a siding is 1985 feet from the Junction switch where interchange of cars will be made. N. P. trains will look out for the Logging Co. trains.
- 4. At Gate, normal position of the main track junction switch is for the Eighteenth Subdivision.
- 5. At Montesano-Passenger Station is one-half mile west of siding. Time of first class trains applies at passenger station. Switch leading to industry spur west end of team track to be left set for spur to act as derail.
- 6. At Aberdeen, the normal position of switch at the end of double track, 250 feet east of passenger station, is for eastward trains, and normal position of Junction switch, ten feet east of double track switch, is for the U. P. track.

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

Restricted clearance at umbrella shed passenger station. Westward trains will stop East of Chehalis Street when Wishkah River draw bridge signals do not indicate clear route.

- 7. Second class and inferior trains may run ahead of delayed first class trains between Aberdeen and Hoquiam without train order authority, avoiding delay to first class trains and being prepared to protect immediately.
- 8. At Hoquiam, no train order signal maintained.
- 9. At Hoquiam River drawbridge—Gauntlet extends 496 feet from the double track frog to the double track switch points. The second signal east of drawbridge may indicate clear while a train or engine occupies the gauntlet.

All trains handling rock stop before reaching Hoquiam River Bridge and make inspection of rock before passing over bridge.

10. Yard Limits-Tracks between the yard limit boards east of Carlisle and west of Stearnsville will be operated as one yard.

11. Bridge and Engine Restrictions-

Bridge 46, Cloquallum River between Malone and Elma.

Engine Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7 not per-

Engine Classes A, A-1, W-3, W-5, Z-3, and Z-4, ten (10)

Engine Classes G-1, G-2, Q-5, Q-6, W, and Z-2, twenty

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

Engine Classes Q-5, W-3, and heavier, not permitted. Single header engines Classes W, W-1, W-2, and W-4, ten (10) MPH. Double header engines Classes Q, Q-1, Q-3, Q-4, S-4, S-10, and T, twenty (20) MPH.

Bridge 9, Des Chutes River, at Olympia; Bridge 68, Wishkah River, at Aberdeen; Bridge 72, Hoquiam River, at Hoquiam, Twenty (20) MPH over draw span.

Trains handling Wrecking Derricks 41, 42 or 43, twenty (20) MPH over Bridges 46 and 84 and ten (10) MPH over Bridge 91-1.

At Olympia—Class W engines are permitted on the west side main track as far as Buchanan's mill. Engines heavier than Class F-1 not permitted on Jefferson Street or Port Dock tracks.

At Aberdeen-Engines not permitted on trestle of spur serving National Lbr. Co.

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

At Aloha: Engines heavier than Class F-1 not permitted on Mill Spur.

12. Speed Restrictions-

Between Saint Clair and Hoquiam, Passenger Steam Train forty-five (45), Motor Car fifty (50), Freight Trains thirty-five (35) MPH. Trains handling steam wrecking derrick, pile driver or locomotive crane, twenty (20) MPH.

Between Hoquiam and Moclips, twenty-five (25) MPH. Trains handling steam wrecking derrick, pile driver, or locomotive

crane, fifteen (15) MPH.

At Olympia around curve East end of subway fifteen (15) MPH. At Gate approach Eighteenth Subdivision Junction Switch at restricted speed.

At Aberdeen and Hoquiam, all trains and engines at restricted speed within yard limits.

At Aberdeen, over streets and crossings ten (10) and elsewhere within City Limits twenty (20) MPH.

See also Bridge and Engine Restrictions.

13. Register Stations-Saint Clair.

Olympia, for trains originating and terminating. Gate.

Aberdeen.

Hoquiam.

- 14. Register Exceptions-At Saint Clair trains will register by Form 608 and will be furnished register check Form 602 by operator. At Gate, trains 461 and 464 will register by Form 608 and will be furnished register check Form 602 by operator.
- 15. Clearance Exceptions-At Saint Clair, westward trains will not require clearance, except during assigned hours of telegraph service, if train order signal is in proceed position.

At Aberdeen Jct., trains originating will not require clearance.

At Hoquiam, all trains must secure clearance.

At Moclips, clearance not required.

16. Commercial Spurs-

	Miles from St. Clair	Car Capacity
Schafer	54.0	10
Brannon	59.4	6
Consolidated Plywood Mill Co	66.5	18
Charman	87.4	3
Morrow Logging Co	88.1	12
Joe Creek	97.4	2

### SEVENTEENTH SUBDIVISION.

(AMERICAN LAKE LINE.)

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

2. At Fort Lewis-

Entrance to Dupont Powder Company Plant protected by gate across the spur near Cap Magazine, and before entering plant the stack of engine must be covered with the spark arresting device, located overhead near entrance. No cars will be disturbed inside of gate until foreman consulted and permission obtained, speed restricted to fifteen (15) MPH.

Engines using north and south lines move at restricted speed expecting to find cars spotted at different locations on these

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 and derail on track leading to Black Powder Mill.

Cantonment Tracks, speed restricted to fifteen (15) MPH.

Trains must stop and flagman protect movement when backing or pushing cars ahead of engine over Street crossings.

All movement over Pacific Highway must be protected by flagman.

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

House track switch will be set for house track to act as derail for east end of siding.

STAFF SYSTEM—41ST DIVISION CANTONMENT TRACKS— Unless otherwise instructed and arrangements made for protection, no train or engine will move on these tracks until staff has been obtained from the staff box at the junction of wye. Possession of staff makes a train superior to all other trains on these tracks and staff must be returned to staff box after completion of trip.

Derails located on both legs of wye.

Train or engine movements over grade crossing of Dupont-Steilacoom highway, located about one mile from wye junction switch, must be protected by a trainman on the ground at

3. Bridge and Engine Restrictions-Engine Classes heavier than W-3 not permitted.

At Fort Lewis on Dupont Spur, engines heavier than W-1 not permitted.

4. Speed Restrictions-Passenger Steam Trains forty (40), Motor Car fifty (50), Freight Trains thirty (30) MPH.

At Camp Murray, ten (10) MPH over road crossing just west of station.

Between Camp Murray and Fort Lewis, over grade crossing, 680 feet east of MP 6, fifteen (15) MPH.

At Fort Lewis, on Dupont Spur, fifteen (15) MPH and approach road crossings at east and west end Green Park at restricted

Trains handling steam wrecking derrick, pile driver, or locomotive crane, twenty (20) MPH.

- 5. Register Stations-Nisqually Lakeview Fort Lewis, for trains 422 and 423.
- 6. 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. At Fort Lewis trains 422 and 423 register by Form 608.
- 7. Clearance Exceptions-At Nisqually and Lakeview trains will not require clearance if train order signal is in proceed position.

### EIGHTEENTH SUBDIVISION. (GATE LINE.)

 Movement of Trains Between Centralia and Blakeslee Junction. N. P. track will be known as Route 2; U. P. 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.

Second class and inferior trains may run ahead of first class trains between Blakeslee Junction and Centralia Yard without train order authority, avoiding delay to first class trains and being prepared to protect immediately.

2. Blakeslee Junction Interlocking—
If a 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 N. P. main track, normal position for N. P. main track.

Handthrow Switch, at East end of connection leading from N. P. main track to Route 1 normal position for connection.

Spring Switch trailing from each end of connection between Route 2 and U. P. main track, normal position of west switch for the connection, of the east switch for N. P. main track.

3. Bridge and Engine Restrictions-

Between Centralia and Gate, engine Classes heavier than W-3 not permitted.

Bridge 1, Skookumchuck River, between Centralia and Blakeslee Junction, Route 2 (N. P.), engine Classes A-2, A-3, A-4, Z-5, Z-6, and Z-7, not permitted; engine Classes A, W-3, W-5, Z-3, and Z-4, ten (10) MPH; engine Classes Q-5, Q-6 and Z-2, twenty (20) MPH.

Speed Restrictions—
 Passenger Steam Trains forty-five (45), Motor Cars fifty (50),
 Freight Trains thirty-five (35) MPH.

At Centralia—Over streets within corporate limits thirty (30) MPH.

Between Centralia and Blakeslee Junction—Eastward first class trains will move at restricted speed, Blakeslee Junction to Centralia Passenger Station, and westward first class trains will move at restricted speed, Centralia Passenger Station to connection with Route 1.

At Blakeslee Junction—Over C. M. St. P. & P. and U. P. crossings fifteen (15) MPH.

Between Centralia and Gate trains handling steam wrecking derrick, pile driver, or locomotive crane, twenty (20) MPH.

See also Bridge and Engine Restrictions.

- 5. At Gate normal position of main track junction switch is for Eighteenth Subdivision.
- 6. Register Stations— Centralia Passenger Station. Gate.
- 7. Clearance Exceptions—At Blakeslee Junction, trains originating will not require clearance.
- 8. Commercial Spurs-

Moncoal ..... Miles from Car Capacity 4.7

### NINETEENTH SUBDIVISION.

### (ELMA BRANCH.)

1. Mountain Grade—Stimson to Marmac.
At Stimson—Freight train air brake tests as required by Rules, and instructions outlined in Air Brake Instruction Book No. 1, must be made before beginning descent of mountain grade Stimson to Shelton. Record of test will be made as prescribed by Rule 1063 and delivered to operator at Shelton.

Descending trains will carry 90 lbs. train pipe pressure Stimson to Shelton. Following any stops during descent, the Engineman must fully recharge the brakes before starting, and the Conductor must not give the "Proceed" signal until at least 80 lbs. is shown by the caboose gauge.

Immediately following departure from McCleary Engineman of Eastward Freight Trains will increase train line pressure to 90 lbs. On reaching Shelton restore train line pressure to 70 lbs.

Retaining valves will be turned up on all loaded cars and on one-half the empty cars in mixed trains of loads and empties, using retaining valves on one-half the empties, beginning at the head end and alternating on every other car.

On trains of all empty cars one-half the retaining valves will be turned up beginning at the head end and alternating by using retaining valve on every other car.

- 2. At McCleary Junction—N. P. trains using wye or main track between McCleary Junction and McCleary, will protect against McCleary Timber Company's trains.
- 3. At Shelton—N. P. engines may operate over Simpson Logging Company main tracks between junction with N. P. main track at Olympic highway and east switch of N. P. interchange yard, and from west switch N. P. interchange yard to yard limit board, 786 feet west. N. P. crews occupying Simpson Logging Company tracks within these limits must be protected as per Transportation Rule 99. N. P. trains will look out for Simpson Logging Company engines and derrick working on main track in Shelton Yard.
- 4. Bridge and Engine Restrictions—
  Engines heavier than Classes W and W-1 not permitted.
  Bridge 1, County Road, and Bridge 2, Cloquallum River, between Elma and White, engine Classes A-2, A-3, A-4, Z-4, Z-5, Z-6 and Z-7 not permitted; engine Classes A, W-3, W-5, Z-2 and Z-3, twenty (20) MPH.
- Speed Restrictions—Twenty (20) MPH.
   Trains handling steam wrecking derrick, pile driver, or locomotive crane, fifteen (15) MPH.
   See also Bridge and Engine Restrictions.
- 6. Register Station-Elma.

8.

7. Clearance Exceptions—At Shelton, clearance not required.

Commercial Spurs—	Miles from Elma	Car Capacity
Doubling Spur	20.3	12
Reed Shingle Co		9

### TWENTIETH SUBDIVISION. (OCOSTA BRANCH.)

Bridge and Engine Restrictions—
 Engine classes T and heavier not permitted. On Michigan Mill and Bishop Tracks, Engines heavier than F-1 not permitted.

Bridge 1, Chehalis River, between Aberdeen Jct. and Junction City, engine Classes Q-3, T, and heavier, and Wrecking Derricks 41, 42 and 43, not permitted; engine Classes F-1, Q, Q-1, S-4 and S-10, eight (8) MPH; engine Classes lighter than F-1, fifteen (15) MPH.

On Cosmopolis Branch, engines or cars not permitted on Bridge O, or on track west of Bridge O.

- 2. Speed Restrictions—
  Between Aberdeen Jct. and Mile Post 3, twenty (20) MPH.
  Between Mile Post 3 and Markham, twelve (12) MPH.
  Between Aberdeen Jct. and Markham trains handling steam wrecking derrick, pile driver, or locomotive crane, ten (10) MPH.
  See also Bridge and Engine Restrictions.
- Clearance Exceptions—At Aberdeen Jct. and Markham, clearance not required.

### TWENTY-FIRST SUBDIVISION.

(WILLAPA HARBOR LINE.)

1. At Chehalis Jct .-Switch leading to Third Subdivision and east switch of west crossover are electrically locked.

2. Between Chehalis Jct. and Dryad Jct .-Track will be used jointly by N. P. and C. M. St. P. & P. operated by and in accordance with N. P. Time Table, and Special Instructions. At Chehalis Jct., westward trains from C. M. St. P. & P. to Twenty-first Subdivision, will stop at signal located on C. M. St. P. & P. track, line the switch to eastward N. P. 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 C. M. St. P. & P. tracks, will be governed by lower light on home sig-

nal on Twenty-first Subdivision.

3. Mullenix Spur-Derail located 250 feet from main track switch, and safety switch located 200 feet beyond derail. Normal position of safety switch is for the safety spur. Movements over Ocean Beach Highway, crossing this spur, must be protected by a flagman.

4. 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 a Flagman. Drawbridge over Willapa River, West of Station, Bridge Tenders on duty 9:00 A. M. to 5:00 P. M. 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 a yellow flag by day and a yellow light by night.

5. Drawbridge—Bridge 53, Willapa River, West of Raymond.

6. Mountain Grade-Mile Post 30 to 2000 feet west of Mile Post 34, between Pluvius and Frances. This grade reaches a maximum of one and eighttenths percent for short distances, and westward descending trains will use retainers as prescribed by that part of Rule 1064 governing procedure down lesser grades.

7. Bridge and Engine Restrictions-Engine Classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted. Newaukum River, and Bridge 0,

2, Chehalis River, between Chehalis Jct. and

44 Chehalis River, between Adna and Milburn, Chehalis River, between Millburn and Ceres, 66 16-1, Chehalis River, between Dryad and Dryad

Jct., Chehalis River, between PeEll and Mc-23,

Cormick,

" 38, Willapa River, between Lebam and Lewco,
Bridges 42 and 45, Willapa River, between Holcomb and
Menlo,

Engine Classes A, Q-5, Q-6, W-3, W-5, and heavier, and double-header engine Classes W, W-1, W-2, and W-4, not permitted. Single header engine Classes W, W-1, W-2, and W-4, twentyfive (25) MPH.

At Raymond, engines not permitted on east connection to Port Dock tracks beyond heel of frog.

At Raymond, Class W engines not permitted on trestle at west end of Port of Willapa Dock.

Draw Span of Bridge 53, Willapa River, between Raymond and South Bend twenty (20) MPH.
Trains handling Wrecking Derricks 41, 42 or 43, ten (10) MPH over Bridges 0, 2, 23 and 38.

8. Speed Restrictions-Between Chehalis Jct. and PeEll, and between Frances and South Bend, Passenger Steam Train forty (40), Motor Car forty-five (45), Freight Trains thirty (30) MPH. Engines backing up with or without cars, trains handling steam wrecking derrick, pile driver, or locomotive crane, twenty (20) MPH.

Between Pe Ell and Frances, Passenger Trains thirty (30), Freight Trains twenty-five (25) MPH.

Trains handling steam wrecking derrick, pile driver, or locomotive crane, fifteen (15) MPH. See also Bridge and Engine Restrictions.

- 9. Register Stations-South Bend. Dryad Jct. Chehalis.
- 10. Clearance Exceptions—At Chehalis Jct., N. P. trains will not require clearance. At Dryad Jct., trains originating will not require clearance.

11. Commercial Spurs-

	Miles from Chehalis Jct.	Car
Mullenix Spur	. 27.5	Conn.
Willapa Logging Co. Gravel Spu-	r 42.1	6
Willapa Logging Co. Gravel Spu-		8

### TWENTY-SECOND SUBDIVISION.

(YACOLT BRANCH.)

1. Bridge and Engine Restrictions-Engine classes heavier than W-1 not permitted between Ampere and Yacolt. Bridge 23, Lewis River, between Lucia and Yacolt; engine Classes A, Q-5, Q-6, W-3, W-5, and heavier, not permitted. Single or double header engine Classes W, W-1, W-2, and W-4, eight (8) MPH.

2. Speed Restrictions—
Twenty (20) MPH. Trains handling logs approaching and passing through tunnel west of Yacolt, ten (10) MPH. Trains handling steam wrecking derrick, pile driver, or locomotive crane, fifteen (15) MPH, except approaching and passing through tunnel West of Yacolt ten (10) MPH. See also Bridge and Engine Restrictions.

3. Register Station-Vancouver Jct.

- 4. Clearance Exceptions-At Vancouver Jct. and Yacolt, clearance not required.
- 5. Derails-At Vancouver Jct. derail 200 feet from Third Subdivision junction switch.

6. Commercial Spurs-Miles from Car Yacolt Capacity Ampere ..... 24.5 20

### TWENTY-THIRD SUBDIVISION. (MOXEE BRANCH.)

1. Bridge and Engine Restrictions— Bridge 1, Yakima River, between Yakima and Terrace Heights; engines, Classes Q-3, T, and heavier, and doubleheader Q-1 and Y to Y-5, and Wrecking Derricks 41, 42 and 43, not permitted; engines Classes Q, S-4, and S-10, and singleheader Classes Q-1, and Y to Y-5, eight (8) MPH.

2. Speed Restrictions—
Twenty (20) MPH. Trains handling steam wrecking derrick, pile driver, or locomotive crane, ten (10) MPH. See also Bridge and Engine Restrictions.

3. Register Station-Yakima passenger station.

4. Clearance Exceptions—At Moxee City, clearance not required.

### TWENTY-FOURTH SUBDIVISION.

(NACHES AND TIETON BRANCHES.)

1. At Brace, normal position of switch is for Tieton Branch.

2. At Tieton, Naches, and Gleed-No train order signals maintained.

- 3. Mountain Grade—Tieton Branch, Mile Post 6 to Mile Post 8, between Weikel and Cowiche.
- 4. Bridge and Engine Restrictions—
  Bridge 4, Naches River, between Brace and Jacobson, engines Classes Q-3, T, and heavier, and doubleheader Q-1 and Y to Y-5, and Wrecking Derricks 41, 42 and 43, not permitted; engines Classes Q, S-4, and S-10, and single header Q-1 and Y to Y-5, eight (8) MPH.
- 5. Speed Restrictions—
  Twenty (20) MPH. Trains handling steam wrecking derrick, pile driver, or locomotive crane, ten (10) MPH.
  Between Brace and Weikel, ten (10) MPH.
  See also Bridge and Engine Restrictions.
- 6. Register Stations—Yakima passenger station.
- Derails—At Naches, derail on main track 200 feet East of East Switch.

### ALL SUBDIVISIONS.

- Transportation Rule 11 is modified as follows: A train finding a fusee burning on or near its track may proceed at restricted speed without stopping.
- Lights will be displayed at night on all main line train order signals. On branch line subdivisions where lights are not displayed on day-office train order signals, all trains will positively ascertain position of signal and be governed by the day indication.
- 3. Transportation Rule D-97 applies to all divisions.
- 4. Transportation Rule 105 is modified as follows: When a siding of an assigned direction is blocked with cars, or taken out of service for any reason, the siding of the opposite direction will be used as a single siding. At lap sidings, unless otherwise provided, trains taking siding must head in at the lap.
- 5. IN AUTOMATIC BLOCK SIGNAL TERRITORY: When moving with the current of traffic, or on single track where the automatic block signals governing the track in use are of the semaphore type and can be plainly seen from the rear of a standing train to be at stop, such signal being not less than one-half mile from the rear of such train, it will not be necessary to protect the train by a flagman. Under all other circumstances Rule 99 must be observed.

Transportation Rule 501-B is modified as follows: INDICA-TION—Approach next signal prepared to stop. Block is clear; second block in advance is not clear.

Transportation Rule 509(B) is modified as follows: It must be understood that such signal indication may be due to an opposing train proceeding into the same block at the opposite end, under an approach signal indication Rule 501-B, and before proceeding into the block every precaution consistent with running orders and the nature of the track ahead should be taken to insure safe movement through the block.

When a train dispatcher desires to advance a train from a station where by rule it should enter the siding before passing a train order office, he may instruct the operator to use white signal as prescribed by Transportation Rule 12c. The engineman may then continue to move his train on the main track to the signal at restricted speed and there be governed by train orders addressed to his train.

- Transportation Rule 606: Emergency Signals are not used at interlockings or drawbridges operated by the Northern Pacific Railway.
- 7. Transportation Rule 728 is modified as follows: The red flag by day, and in addition the red light at night, will be placed twenty (20) rail lengths distant from the point of obstruction instead of fifty (50) rail lengths. The flagman will be located with the yellow signals, one mile distant beyond the red signals. On the approach of a train the flagman will display the yellow sig-

nals which must be acknowledged by the enginemen in accordance with Rule 14(g). On all Subdivisions except the First, Second and Third, the yellow signals will be placed as prescribed and flagman will not be required except during fog, storms or otherwise bad weather. On the Fourth Subdivision, flagman must be employed when protecting against first class trains or passenger extras.

- 8. Transportation Rule 1062 requiring the making of running brake test on passenger trains must also be observed on all passenger trains following departure from terminals, or from a station at which either train or engine crews, or both of them, have been changed or where switching has been done. Enginemen will acknowledge proceed signals of trainmen by two short blasts of the whistle.
- 9. When a siding is to be used temporarily as a main track, the switches will be set and locked for the siding and must be protected by flagman until train order covering the movement is issued to all trains, and the section foreman of that section notified, the flagman to remain until released by the train dispatcher.
- Except at Lester and Easton, helper engines waiting to help trains will keep clear of main track until train to be helped has arrived and stopped.
- 11. In case of failure of communicating signal system on passenger trains, and on freight trains when conditions permit, enginemen will receive "proceed" signal before passing any station.

12. Speed Restrictions—Except as otherwise provided;
Passenger trains, sixty (60) MPH.
Freight trains, fifty (50) MPH, except when restricted to lower rate of speed by engine speed restriction.
Engines—All A, Q and P classes, and Classes S-4 and T, sixty (60) MPH, except when used on passenger trains where higher speed is authorized; Z-6 and Z-7, sixty (60) MPH, other Z classes, thirty-five (35) MPH. All other classes fifty (50) MPH. Switch engines under steam, moving between stations, fifteen (15) MPH. All Trains and Engines—Fifteen (15) MPH through crossovers, turnouts and gauntlets; twenty-five (25) MPH passing telegraph offices where orders are delivered; thirty (30) MPH when handling steam wrecking derrick, pile driver or locomotive

To avoid damage to rail and bridges by moving locomotives having main or side rods down, over the road at too high a speed, the following speeds will be maximum permitted:

ON MAIN LINE-With main and side rods removed: All A and Q classes ..... 30 MPH All other classes ..... 25 MPH With main rods removed and side rods in place: All A and Q classes ..... 35 MPH All other classes ..... 30 MPH ON BRANCH LINES-With either or both main and side rods removed: All A and Q classes ..... All other classes ..... OVER BRIDGES-Main or Branch Line ....

Engines with either or both main and side rods removed shall not be moved over any bridge at a speed in excess of 20 MPH and the speed shall be further reduced over bridges which carry speed restrictions against the class of power being so moved. In the latter case, the speed of an engine with rods removed shall be reduced over the bridge to one half the restricted speed for that engine in working order, as shown under "Bridge and Engine Restrictions".

Dead engines with all rods up or in place, the piston rod being parted from the crosshead and removed and the valve motion disconnected and blocked, may be moved in trains at not to exceed the permissible speed of freight trains operating in the territory over which such engines are moved.

Bridge or other restrictions applicable to these engines when in operating condition to be observed.

For engines coming from the shop, to prevent running hot, authorized maximum speed is:

 13. Bridge Restrictions for Single and Double Header Engines-Where no mention is made of single or double heading, the instructions apply alike to single and double header engines of

An engine of any class double-headed with an engine of lighter class will carry the same restrictions as if the heavier engine were double-headed with its own class, unless instructions to the contrary have been issued.

14. Spring Switches-

Maximum speed for all facing point and trailing point move-ments through switch fifteen (15) MPH. Trailing movements on the track for which the switch is normal-

ly lined may be made at normal speed.

Trains trailing through or stopping on a spring switch must not back up or take slack until points have been thrown by hand. Flying switches over or through spring switches are prohibited. When operated by hand, lever must be moved slowly, keeping a steady pressure on the handle until the switch is thrown and the handle is in the notch on the switch stand provided for it. When signal governing block in which spring switch is located is at stop, or where automatic block signals do not govern account trains running against current of traffic, facing point movements must not be made over switch until points have been

examined. Sand must not be used over points of spring switches.

15. Before moving a work or wrecking train, the whistle signal (14b) or (14-h) must be sounded for the protection of men working about such trains.

16. Gas-electric motor cars, when handled in freight trains, must be behind caboose.

Test of hand brakes of gas electric motor cars must be made once each trip. If crew has charge of moving car prior to leaving initial station, test will be made during such movement; otherwise as soon as possible after leaving initial station. On cars equipped with "Deadman's Control", conductor and engineman will cooperate in making test.

- 17. Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or locomotives.
- 18. Logs-Conductors of all trains picking up logs, wood bolts, or veneer blocks, loaded on flat cars, must personally know that cars are not overloaded or improperly loaded and are safe to move without loss of lading, giving particular attention to permitted maximum width of load, 11 feet 6 inches, as per clearance table pages 36 to 39, inclusive.

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:

Double Track-Must not be handled in trains after dark, except as otherwise provided, in which case a trainman will be stationed on rear platform of caboose with lighted lantern or fusee, to watch for logs, wood bolts, or veneer blocks that may be lost from cars and obstruct opposite track and take prompt ac-

tion to protect trains in case of obstruction. Such trains must not meet or be passed by trains between stations on opposite double track and 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 pass on opposite track, but if not practicable will pull by stand-

ing freight trains at restricted speed.

Conductors will notify Dispatcher when logs, wood bolts, or veneer blocks, loaded on flat cars are in their train, and secure train order that trains on opposite track will be held at next

station until they have arrived.

Such trains during daylight hours must, when running between stations, have a trainman stationed on rear platform of caboose to watch for logs, wood bolts, or veneer blocks that may be lost from cars and obstruct opposite track and take prompt action to protect trains in case of obstruction.

Single Track-Such trains must be standing when meeting or being passed by passenger trains. When running, a trainman must be stationed on rear platform of caboose to watch for logs, wood bolts, or veneer blocks that may have fallen from cars.

These rules will not apply to logs, wood bolts, or veneer blocks loaded in gondola cars properly secured, staked and wired.

19. ELECTRIC SWITCH LOCKS—To operate, open door of electric switch lock and, if indicator shows "proceed", move lock lever to the left, which will unlock switch and permit it to be opened. If indicator shows "stop", and conflicting train movement is not evident, open door of release box and push the push button. This will start operation of clockwork release which will run down in two minutes and, at the end of that time, indicator will show "proceed" and switch can be unlocked by moving lever to the left. Restore lock lever, close and lock doors of electric locks and release boxes when switches are restored to normal position.

20. Pusher engines must not push on cabooses not equipped with steel

21. BULLETIN STATIONS-Yakima, Passenger Station, Yard Office, Roundhouse. Ellensburg. Cle Elum. Easton. Lester. 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. Vancouver, Passenger Station.
Portland, Telegraph Office.
Everett, Yard Office, Round House. Sumas. Enumclaw. Bellingham. Hoquiam, Passenger Station, Round House. Elma. South Bend. Olympia.

22. STANDARD TIME CLOCKS-Yakima, Passenger Station, Yard Office. Ellensburg. Cle Elum. Easton. Lester. Auburn Yard Office. 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. Everett. Bellingham. Hoquiam, Telegraph Office.

23. WATCH INSPECTORS Yakima—Carson and Stedman. Ellensburg—Phillips Jewelry. Cle Elum—M. W. Davies. Easton-G Davies. Lester—G. Davies. Auburn—R. DeBarthe. Seattle-Arnt Setter, 521 Second Ave.

R. A. McReynolds, 4551 California Ave.

Ben Tipp, Third and Pine Sts.

Tacoma—Microws, 1105 Broadway.
Centralia—C. R. Ahern.
Vancouver—Joseph Carter.
Portland—Weisfield and Goldberg, Inc., 310 So. Washington St. Everett-C. M. Smith. Sedro-Woolley—Horace Condy. Snohomish—D. J. Dougherty. Bellingham—Erving H. Easton. Aberdeen—J. A. Johnson. Hoquiam-Carl Kneipp. Olympia-Talcott Bros. South Bend—S. Holte. North Bend—D. H. Phillips. Sumas-Henrickson Jewelry Company.

### NOTE:

Schedule meeting or passing stations are indicated by figures in full-faced type; numbers of the trains meeting, passing, or being passed will not be shown.

## MAXIMUM CLEARANCES

	1	tx.	1	,,9	1,19	113		,,0	,,,9	9,,	1,19	150	1	6,,9	,,,9	6,,	1,,0	111	1:	=	1			.	,,	9,19
	-	Max. Width		11' 6"	1	11	77			11' 6"	11,	11/ 6//	; ;		11,	117	11' 6"	11' 6"	11/6//	11/0//	11/6//	11/0	0 11	11, 6,,	11' 6"	11, 6
		Max. Height		21' 4"	21' 3"	1			21, 3"	18' 9"	18' 6"			20, 2,,	20, 1,,	20' 8"	20' 3"	21' 3"		18, 411	10, 1111	01/ 5//				18, 6,,
		8 ft.	Wide	21, 1"	21' 3"	15' 4"			21, 3,	18, 2,,	18' 6"	17, 0,,	101 101		12, 6,,	17' 11"	18' 11"	21' 0"	1,6 ,0%	16,0,1	111/1	1/1	1 10		9	17, 3"
LOAD-MEASUREMENT.		7ft. 6in.	wide	21, 3"	21' 3"	15' 10"		0 0	3	18' 8"	18, 6"	18/ 1//	10,	2	18, 0,,	18, 5"	19, 1"	21' 2"	20' 3"	9/1/9	111	116	1	: 10	6	17' 5" []
ASURI	RAIL	7 ft. 7	a l	21' 4"	21' 3"	16' 4" 1	1/0	0 0	0	18' 8"	18, 6,,	18' 4"	1/6	7	18' 3"	18, 2,, 1	19' 4" 1	21' 3" 2	3//	1,0	11/1	4"1	1	: 100	6	17, 7, 11
AD-ME	OF R	6 ft.	an i	4,	21'3" 2	17' 4" 1	11	1/10	0	18'8"	,,,9	11"	1/0	0	10	0,,0	100	3//	1, 3" 20'	1,,0	11"	119	,	:	2	111
OF L04		5ft.		4" 21	3"	3"	2"	116	0 3	6	, 6,, 18,	, 2" 18'	4"	+	7	, 2,, 19,	1," 19	3" 21'	3" 20	1.12	111/1	11/2	-	/00/ 0//	2	3"   17"
LIMIT	ABOVE	4 ft.   E	+	4	3" 21'	3" 18	171 17	1/6	0 0		6" 18'	10" 19'	10" 18'	1 10	0	8, 19,	3" 20'	3" 21'	3" 20'	7" 18'	11" 20'	5" 21'	T	100 1/0	1	-
-	HEIGHT	-	i	1	3" 21'	7" 18'	9" 17'	1	-	+	6,, 18,	'' 19'	100	15	and the	11, 19,	20,	, 21,	, 20,	18,	11" 20'	7 21/		166	T	-
	HE	3 ft. Wide	01/		21,3	20, 7	17/	91/2			18, 6	20, 3"	19' 4"				20, 3,,	21' 3"	20, 3"	18' 7"	20' 11	21' 5"		29' 9"		
		2 ft. Wide	91/ 4//	7 77	21' 3"	20, 1,,	17' 10"	21, 311				20, 7"	19' 9"				20, 3,,	21' 3"		18' 7"	20' 11"	21' 5"	1	22' 9"		
		1 ft. Wide	911 411	# 17	21' 3"	20, 7"	17' 11"	21' 3"				20' 11"	20' 1"				20, 3"	21, 3,,		18' 7"	20' 11"	21, 2"		-	10	
			Main Line (Seattle Middle Yard-Reservation)	West Seattle Line	Tale Maior Tale	Lake Umon Line	Main Line (Yakima-East Auburn)	Reservation—South Tacoma (Via Drawbridge Line)	Tacoma Tideflats			Lastward Main Track (McCarver StTenino)	Westward Main Track (McCarver StTemino)	Eastward Main Track (Tinino-Vancouver)	Westward Main Track (Tenino-Voncoursen)	Between I onewight and I came I a	South The Transfer and Longview Jet	Month Lacound Lenning.	Main Line (Seattle "Middle Yard" to Sumas via Marysville)	Dealer Duret (Via Seattle Tunnel)	Buller I	Duckiey Line.	Wilkeson Branch. No Restriction	Green River Branch	Orting Branch	
	in a						1st Subdivision	2nd Subdivision	2nd Subdivision	1	Sad Kurbdivision	ord Bubary Bloth	3rd Subdivision	3rd Subdivision	3rd Subdivision	1	1	1		1	:			:	10th Subdivision	
										1																

	11th Subdivision	Belt Line (Black River-Woodinville)	21' 6"	21, 2,,	21' 5"	21' 5"	21' 4"	21' 4"	21' 4"	21' 4"	21' 4"	21' 6"	11, 6"
ı	12th Subdivision	Snoqualmie Branch	21, 0,,	21'0"	21, 0"	21, 0"	21, 0"	21, 0,,	21, 0"	21, 0,,	21, 0,,	21, 0,,	11' 6"
1	13th Subdivision	Hartford Line (Bromart-Edgecomb)	21'3"	21' 3"	21' 3"	21' 3"	21' 3"	21' 3"	21' 2"	21' 1"	20' 11"	21' 3"	11, 6"
1	14th Subdivision	Darrington Branch	19, 1,,	19, 1,,	19, 1"	19, 1"	19, 1,,	19, 1"	19, 1,,	19, 1"	19, 1"	19, 1"	11' 6"
1	15th Subdivision	Bellingham Branch	19' 2"	19' 2"	17' 11"	17' 11"	17' 11"	17' 11"	17' 11"	17' 11"	17, 1"	19' 2"	11' 6"
	16th Subdivision	Grays Harbor Line (St. Clair-Gate)	17' 7"	17' 7"	17' 6"	17' 5"	17' 5"	17' 4"	17' 4"	17' 3"	17' 3"	17' 7"	11, 6"
1	16th Subdivision	Grays Harbor Line (Gate-Aberdeen Jot.)	21' 4"	21' 4"	21' 4"	21' 4"	21' 4"	21' 4"	21' 3"	21, 1"	20' 11"	21' 4"	11, 6"
1	16th Subdivision	Grays Harbor Line (Aberdeen JctMoclips)	20'6"	20, 6"	20, 6"	20, 6"	20'6"	20, 6"	20, 6"	20, 6"	20, 6"	20, 6"	11'6"
1	16th Subdivision	Tumwater Spur.	16' 11"	16, 6,,	16' 7"	16' 6"	16'3"	16' 1"	15, 10"	15' 9"	15' 7"	16' 11"	11, 6"
37	17th Subdivision	American Lake Line	22' 3"	22' 3"	22' 3"	22' 3"	22' 3"	22' 3"	22' 3"	22' 3"	22' 3"	22' 3"	11, 6"
	18th Subdivision	Gate Line (Gate-Centralia)	21' 5"	21, 2"	21' 5"	21' 5"	21' 5"	21' 5"	21' 3"	21, 2"	21' 1"	21' 5"	11' 6"
	19th Subdivision	Elma Branch	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	24' 3"	11, 6"
	20th Subdivision	Ocosta Branch	20' 10"	20, 10"	20, 10"	20' 10"	20' 10"	20' 4"	19' 8"	19' 4"	19, 1"	20' 10"	11, 6"
	21st Subdivision	Willapa Harbor Line	21' 3"	21' 3"	21' 3"	21' 3"	21' 3"	21' 3"	21' 2"	21' 1"	21' 1"	21' 3"	11, 6"
N	22nd Subdivision	Yacolt Branch	18, 1"	18, 1"	18, 1"	18, 1,,	18, 0,,	18, 0,,	18, 0,,	18, 0,,	18, 0,,	18, 1"	11'6"
	23rd Subdivision	Moxee Branch	18' 9"	18' 6"	18' 4"	18, 1"	17' 10"	17' 8"	17' 5"	17' 4"	17' 3"	18, 8,,	11, 6"
	24th Subdivision	Naches Branch	19' 4"	19' 4"	19' 4"	19' 4"	19' 4"	19' 4"	19, 1,,	19, 1"	19′ 1″	19' 4"	11, 6"
	24th Subdivision Tieton Branch	Tieton Branch	19' 10"	19, 10,,	19' 10"	19' 10"	19' 10"	19' 10"	19, 10,,	19, 10"	19' 10"	19' 10"	11' 6"

## MAXIMUM CLEARANCES

					LII	LIMIT OF	OF LOAD-MEASUREMENT	MEASI	JREME	NT.		
				I	HEIGHT	AB	E TOP	OF RAIL	1			
			8 ft.		9 ft.		10 ft.	10 ft.		11 ft.	Max.	Max.
			o in.	9 ft.	6 in.	10 ft.	2 in.	6 in.	11 ft.	6 in.	ALIGIOT.	M JOET
		Main Line (Seattle Middle Yard-Reservation)	21' 0"	20' 10"	20, 8"	20'8"	20' 7"	20' 6"	20' 5"	90' 3"	911 411	111 811
		West Seattle Line	20' 11"	20' 7"	20, 5,,		10, 0,,	10' 8"				0 11
		Lake Union Line.				10/ 5/1				10 8		11.0.11
	1st Subdivision	Main Line (Vakima-Fast Anhum)					15 3	12, 11,	12' 5"	11, 11"	20, 2,,	11, 6,,
	Ond Carbelianica	Description of the second property of the sec	15, 10"	15' 6"	15'3"	15' 2"	14' 11"	14' 7"	14' 0"	13' 5"	17' 11"	11' 6"
	Sud Subulvision	Reservation—South Lacoma (Via Drawbridge Line)	21, 2"	20' 11"	20, 8"	20' 4"	20' 3"	20, 0"	19' 9"	19, 6,,	21' 3"	11' 6"
	Znd Subdivision	Lacoma Tideflats	18' 4"	18' 2"	17' 11"	17' 9"	17' 8"	17' 6"	17' 4"	17, 1,,		111 811
88	3rd Subdivision	Main Line (Reservation-McCarver St. via Head of Bay Line)	18' 6"	18' 6"	18' 6"							11/01/
1	3rd Subdivision	Eastward Main Track (McCarver StTenino)	17' 5"			18, 411		18/11//			10 01	0 11
	3rd Subdivision	Westward Main Track (McCarver StTenino)										11. 6,,
	3rd Subdivision		10.01		10, 1,,	14, 7"	14' 5"	14, 0,,	13, 3"	12' 4"	20, 2"	11, 6"
	and Cut diminion	ancouver)	17' 5"	17' 1"	16' 8"	16' 3"	16' 1"	15' 9"	15' 3"	14' 8"	20' 7"	11' 6"
	ord Subdivision		12, 6,,	17' 1"	16, 6,,	16' 4"	16' 2"	15' 11"	15' 5"	14' 10"	20' 8"	11' 6"
	ord Subdivision	Between Longview and Longview Jct	18' 8"	18' 6"	18' 3"	18, 1"	18' 0"	17' 11"	17'8"	17' 6"		11, 8"
	4th Subdivision		20' 10"	20, 8"	20' 6"	20' 3"	20, 2"	20, 0,,				111 8"
	oth Subdivision	to Sumas via Marysville)	19' 11"	19' 9"	19, 61,	19'3"	19' 2"	18, 11,"	18, 8"		20, 311	11, 6"
	64b Cut dimin	nnel)	15' 6"	15' 0"	14' 4"	13' 7"	13' 3"					11,0,1
	741 Guldalvision		20' 11"	20' 11"	20' 11"	20' 11"			20' 11"	20' 11"		11, 6"
	th Subdivision		20' 11"	20' 10"	20, 8"	20' 7"			90' 4"	1,6,06		111/8//
		Wilkeson Branch. No Restriction.										0 11
			22' 9"	22' 9"	22' 9"	22' 9"	22' 9"	22' 9"	22' 9"	22' 9"	99' 0"	11, 6"
	Total Subdivision	Orting Branch	17' 1"	12, 0,,1	16' 10"	16'8"		6.1		16,311		11, 6"

12th Subdivision         Snoqualmie Branch         21′0″         20′0″         20′0″         20′0″         19′1         19′1         19′1         11°         10°         10°         20′0″         20	1	11th Subdivision	Belt Line (Black River-Woodinville)	21' 3"	21' 3"	21'3"	21, 1"	21, 0,,	20' 10"	20, 8"	20, 6"	21' 6"	11' 6"
13th Subdivision.         Hartford Line (Bromart-Edgecomb).         20 9"         20 7"         20 4"         20 7"         20 1"         19 1"	'	12th Subdivision	Snoqualmie Branch	0,,		1000	100000000000000000000000000000000000000			1			11, 6"
14th Subdivision         Darrington Branch         19th Subdivision         19th III	1	13th Subdivision		6,,6		Trans to 1		1,,	11"				11' 6"
14th Subdivision         Bellingham Branch         16' 10'         16' 10'         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         16' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         17' 2"         11' <th< td=""><th></th><td>14th Subdivision</td><td>Darrington Branch</td><td>1,,,</td><td></td><td></td><td></td><td></td><td>1,,</td><td></td><td></td><td></td><td>11' 6"</td></th<>		14th Subdivision	Darrington Branch	1,,,					1,,				11' 6"
14th Subdivision         Grays Harbor Line (Sk. Clair-Gate).         17′ 2″ 1′ 2″ 1′ 1″ 1′ 0″ 1′ 1′ 0″ 1′ 1′ 1″ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′	1	15th Subdivision	Bellingham Branch	10,,					0,,				11, 6"
14th Subdivision         Crays Harbor Line (Gate-Aberdeen Jot.)         20' 10"         20' 7"         20' 7"         20' 4"         20' 1"         19' 9"         19' 9"         11'           16th Subdivision         Grays Harbor Line (Aberdeen JotMoclips)         20' 6"         20' 6"         20' 6"         20' 6"         20' 5"         20' 7"	1	16th Subdivision	Grays Harbor Line (St. Clair-Gate)						11"				11' 6"
11th Subdivision         Grays Harbor Line (Aberdeen JetMoclips).         20' 6"         20' 6"         20' 5"         20' 5"         20' 7"         20' 7"         20' 7"         20' 7"         20' 7"         20' 7"         11' <th>1</th> <td>16th Subdivision</td> <td>Grays Harbor Line (Gate-Aberdeen Jct.)</td> <td>10,,</td> <td></td> <td>20, 1,,</td> <td></td> <td>4"</td> <td>1,,</td> <td></td> <td></td> <td></td> <td>11' 6"</td>	1	16th Subdivision	Grays Harbor Line (Gate-Aberdeen Jct.)	10,,		20, 1,,		4"	1,,				11' 6"
16th Subdivision         Tunwater Spur.         15′ 5″         15′ 3″         15′ 1″         14′ 11″         14′ 10″         14′ 8″         14′ 4″         11″         22° 3″ <th< td=""><th></th><td>16th Subdivision</td><td>Grays Harbor Line (Aberdeen JctMoclips)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>11' 6"</td></th<>		16th Subdivision	Grays Harbor Line (Aberdeen JctMoclips)										11' 6"
American Lake Line       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       22.3"       11.         Cate Line (Gate-Centralia)       20.1"       20.1"       20.10"       20.8"       20.7"       20.6"       20.6"       20.6"       20.4"       20.7"       21.5"       11.         Cocosta Branch       18.9"       18.6"       18.6"       17.1"       17.1"       17.1"       17.1"       17.1"       17.5"       14.9"       20.6"       20.4"       20.7"       21.0"       20.1"       20.6"       20.6"       20.6"       20.4"       20.1"       20.1"       20.1"       20.1"       20.1"       20.6"       20.6"       20.6"       20.4"       20.1"       21.0"       20.1"       20.1"       20.6"       20.6"       20.6"       20.4"       20.7"       21.3"       11.         Yacolt Branch       10.0"       10.0"       10.1"       16.1"       18.1"       18.7"       18.4"       18.4"       18.9"       11.         Naches Branch       10.0"       10.1"       10.1"       10.1"       <	'	16th Subdivision	Tumwater Spur.		The same of	1 2 10					1000		11' 6"
18th Subdivision       Gate Line (Gate-Centralia).       20' 11"       20' 8"       20' 7"       20' 6"       20' 6"       20' 7"       20' 7"       20' 6"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       20' 7"       24' 3"       20' 4"       20' 4"	3	17th Subdivision	American Lake Line		200	1 -		100					11' 6"
Elma Branch       24′ 3″       21′       20′ 3″       20′ 1″       20′ 1″       20′ 3″       20′ 1″       21′       21′       20′ 3″       20′ 1″       21′       21	9	18th Subdivision	Gate Line (Gate-Centralia)							DTscoon //			11', 6"
Ocoeta Branch       18' 9"       18' 6"       18' 2"       17' 10"       17' 7"       17' 3"       16' 11"       20' 10"       11'         Willapa Harbor Line.       21' 0"       20' 10"       20' 8"       20' 6"       20' 4"       20' 3"       20' 1"       11'         Moxee Branch.       17' 1"       17' 1"       17' 1"       16' 11"       16' 11"       16' 10"       18' 11"       18' 1"       18' 1"       11'         Naches Branch.       19' 1"       19' 10"       18' 11"       18' 10"       18' 4"       18' 4"       18' 1"       19' 4"       11'         Tieton Branch.       19' 10"       19' 1	•	19th Subdivision	Elma Branch			CHEST 25 14		to X	3200				11, 6"
Willapa Harbor Line.       21' 0"       20' 10"       20' 8"       20' 6"       20' 4"       20' 3"       20' 1"       21' 3"       11'         Yacolt Branch.       17' 1"       17' 1"       16' 11"       16' 11"       16' 9"       16' 8"       16' 8"       16' 8"       16' 8"       18' 11"       11'         Naches Branch.       19' 1"       19' 1"       19' 10"       18' 11"       18' 10"       18' 4"       18' 4"       18' 11"       19' 4"       11'         Tieton Branch.       19' 10"		20th Subdivision	Ocosta Branch		Ellin Control of	The sales of							11' 6"
Yacolt Branch.       17′ 9″       17′ 5″       16′ 3″       15′ 2″       14′ 9″       13′ 11″       10′ 9″       5′ 6″       18′ 1″       11′       11′         Moxee Branch.       19′ 1″       19′ 1″       19′ 1″       18′ 1″       18′ 1″       18′ 3″       18′ 7″       18′ 4″       18′ 4″       11′       19′ 4″       11′         Naches Branch.       19′ 1″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       19′ 10″       11′	•	21st Subdivision	Willapa Harbor Line.	21' 0"	20' 10"							-	11' 6"
Moxee Branch Naches Branch  Naches Branch  Naches Branch  Naches Branch  Naches Branch  Naches Branch  Naches Branch  Naches Branch  19' 10' 19' 10' 19' 10' 19' 10' 19' 10' 19' 10'' 19' 10'' 19' 10'' 19' 10'' 19' 10'' 19' 10'' 19' 10'' 11' 11' 11' 11' 11' 11' 11' 11' 1		22nd Subdivision	Yacolt Branch	12, 6,,1	17' 5"		The San Control of		13'11"	10'9"			11' 6"
Naches Branch		23rd Subdivision	Moxee Branch	17'1"	17'0"	16'11"		16, 6,,					11, 6"
Tieton Branch	•	24th Subdivision	Naches Branch	19'1"	19'0"	1.8'11"							11, 6"
		24th Subdivision	1	19'10"	19	19' 10"		19	19,10"	19'10"			

### TONNAGE RATINGS—FREIGHT ENGINES

DISTRICTS	Class Z 3	Class W 3	Class W 1	Class	Class Y 2	Class S 4	Clas
	Tons	Tons	Tons	Tons	Tons	Tons	Ton
First Subdivision— Eastward.							300
Auburn to Lester	2500	1700	1200	1100	900	800	
Lester to Easton	1250	850	600	550	450	400	-
Easton to Yakima	Car Limit	Car					
First Subdivision— Westward.							
Yakima to Thrall	3600	3125		2100		1550	-
Thrall to Ellensburg	5000	4000		3800		2450	-
Ellensburg to Easton	3600	2300	1800	1700	1300	1200	
Easton to Lester	1250	850	600	550	450	400	-
Lester to Auburn	Car Limit	Car Limit					
Fifth Subdivision— Eastward. Sumas to Wickersham		2150	0000	0.000			
Wickersham to Hoogdale.		3150	2600	2500	2300	2000	1700
Hoogdale to Clear Lake.		2900	2500	2400	2100	1800	1600
		5000	4600	4500	4000	3500	3000
Clear Lake to Edgecomb		2950	2500	2400	2100	1800	1600
Edgecomb to Bromart  Bromart and Snohomish		5000	4700	4600	4200	3000	2500
to Malthy		1200	975	900	800	660	625
Maltby to Woodinville Woodinville to Lake		5000 3150	$\frac{4100}{2900}$	4000	4000	3170	3000
Lake to Keith		2850	-	2800	2600	2500	2200
Keith to Seattle		3150	$\frac{2400}{2900}$	$\frac{2300}{2800}$	$\frac{2100}{2600}$	$\frac{1650}{2500}$	$\frac{1500}{2200}$
Fifth Subdivision—							_
Westward.							
Seattle to Interbay  Interbay to Keith		5000	4600	4500	4000	3500	3000
Keith to Woodinville		1750	1325	1250	1100	1000	900
Woodinville to Maltby		3650	3100	3000	2500	2200	2000
Maltby to Bromart		2350	$\frac{905}{1900}$	830 1800	$\frac{780}{1600}$	$\frac{635}{1500}$	600
Bromart and Snohomish		2000	1500	1000	1000	1500	1400
to Arlington		4150	3700	3600	3200	2700	2500
Arlington to McMurray		2400	2150	2050	1900	1650	1400
McMurray to Sedro-	4						
Woolley		4150	3700	3600	3200	2500	2000
wood		1750	1400	1300	1050	1000	950
Thornwood to Sumas		3150	-	2500	2300		1700
Eleventh Subdivision—							
Eastward. Woodinville to Kirkland.		9250	1000	1000	1000	1015	
Kirkland to Black River		2350 5000	-	$\frac{1800}{4500}$	$\frac{1600}{4000}$		$\frac{1150}{3000}$
leventh Subdivision— Westward.							
Black River to Woodinville		2650	2350	2250	2000	1700	1500

### TONNAGE RATINGS—FREIGHT ENGINES—Continued.

DISTRICTS.	Class W 3	Class W 1	Class	Class Y 2	Class S 4	Class F1
	Tons	Tons	Tons	Tons	Tons	Tons
Twelfth Subdivision—Eastward.		Tall				
North Bend to Fall City		III		1585	1740	1650
Fall City to Preston	1	Tel		700	580	550
Preston to Woodinville				2300	2000	1700
Twelfth Subdivision—Westward. Woodinville to Issaquah				2500	2100	1700
Issaquah to Preston				700	550	450
Preston to Fall City		TET.	T	900	800	700
Fall City to North Bend		1 1		2000	1600	1500
Thirteenth Subdivision—Eastward. Edgecomb to Getchell	1350	1075	1000	800	750	700
Getchell to Snohomish	5000	4600	4500	4000	3500	3000
Thirteenth Subdivision—Westward. BromartandSnohomishtoHartford	2150	1800	1700	1500	1200	1100
Hartford to Getchell	1650	1300	1200	1100	900	800
Getchell to Edgecomb	5000	4600	4500	3500	3500	3000
Fourteenth Subdivision—Eastward and Westward. Arlington and Darrington	00000	L COUNTY	9000	5000	4500	3000
Fifteenth Subdivision—Eastward. Bellingham to Larson	1050	800	725	600	555	525
Larson to Wickersham	3200	2500	2400	2200	2000	1800
Fifteenth Subdivision—Westward. Wickersham to Mirror Lake	1080	835	760	750	580	<b>55</b> 0
Mirror Lake to Silver Beach	2650	2250	2150	1750	1500	1250
Silver Beach to Larson	2150	1800	1700	1500	1300	1100
Larson to Bellingham	Max	imu	m 80	Cars		

## TONNAGE RATINGS—FREIGHT ENGINES—N. P. RY.

				The state of the s	Section Section	CLASS	OF ENGI	CINE		500000000000000000000000000000000000000		
SUBDIVISION	DISTRICT	Class W-3	Cla	Class W	Class	s Y-2	Clas	Class F-1	Class	Ss S	Class	ss P
	21213131318	Tons	Tons	Carrs	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
Third	Tacoma to Chehalis.	4500	3500		3300		2000	08	1800	80	1500	50
Eastward	Chehalis to Napavine	1975	1350	20	1250	20	006	09	850	09	750	09
	Napavine to Portland						3000	75	3000	7.5	1400	47
	Portland to Vader	4000	3000		2800		2500	80	2500	80	1250	09
Third	Vader to Napavine	2350	1700		1500		1100		1000	32	860	29
	Napavine to Tacoma	4500	3500		3300		2500	80	2500	80	2300	20
	St. Clair to Lacey		1000		006		800	40	800	40		
	Lacey to Olympia		2500		2400			20		70		
Sixteenth	Olympia to Belmore		1000		006		009	35	009	35		
Westward	Belmore to Gate		1500		1400		1200	40	1200	40		
	Gate to Hoquiam		3500		3300		2200	66	2200	66		********
	Hoquiam to Moclips		4000		4000		2500	66	2500	66		
	Moclips to Hoquiam		4000		4000		2500	66	2500	66		
	Hoquiam to Gate		3500		3300		2000	66	2000	66	********	*******
Sixteenth	Gate to Olympia		2700		2500		1500	20	1500	50		
	Olympia to Lacey	:	1000		006		550	30	550	30		
	Lacev to St. Clair.		1350		1250		1050	40	1050	40		

Seventeenth Eastward		Seventeenth			Fourth		Fourth	ward	Seventh	Westward	2000	Printer Parket		Eastward	ENTRE LINE SECTION		
Lakeview to Nisqually	Nisqually to Fort Lewis	Fort Lewis to Murray	Murray to Lakeview	Tacoma to South Tacoma	South Tacoma to Rainier	Rainier to West Tenino	West Tenino to Rainier	Rainier to Tacoma	Palmer Jet. to Tacoma	Fairfax to South Prairie	Tacoma to Orting	Orting to South Prairie	South Prairie to Buckley	Buckley to Palmer Jet	South Prairie to Wilkeson	Wilkeson to Carbonado	Corporado to Pointow
				006	::												
2500	1000	2000	2500	009	2000	3200	1700	3200	1		3000	1500	800	1650			
	20			20								80	20	80			
2300	800	1800	2300	200	1800		1500	3000			2800	1400	200	1450			
	40			20	02							09	17	09			
2000	550	1500	2000	400	1200		1100	1800		2000	1800	006	450	006	400	400	2002
80	30			15	09	09		80	80	45	80	09	15	09	25	25	06
2000	920	1500	2000	400	1150		1050	1800		2000	1800	800	400	800	400	400	200
80	30			15	09	09	35	75	80	45	80	09	14	09	25	25	00
				300	1050		950	1500									
				15	09	09	31	20									

# TONNAGE RATINGS-FREIGHT ENGINES-N. P. RY.-Continued.

						CLASS	CLASS OF ENGINE	INE				
SUBDIVISION	DISTRICT	Class W-3	Class W	s W	Class Y-2	Y-2	Class F-1	F-1	Clas	Class S	Cla	Class P
Condition of		Tons	Tons	Cars	Tons	Cars	Tons	Carrs	Tons	Carre	Tons	Carr
Eighth Westward	Kerriston to Kanaskat						009	30	009	30		
Eighth Eastward	Kanaskat to Kerriston						400	25	400	25		
Tenth	Orting to Lake Kapowsin.						009		009			
Eighteenth Westward	Centralia to Gate		3500		3300		2200	70	2200	20		
	Grand Mound to Centralia		3500	1::	3500		3000	70	3000	70		1
Eighteenth	Rochester to Grand Mound		3500		3500		2400	70	2400	70		
	Gate to Rochester		3500		3300		2000	70	2000	02		1
	Chehalis Jet. to Adna		2900		2800	1	2000	09	2000	09		
Action for the state of the sta	Adna to Pe Ell	::	2500	::	2500		1500	50	1400	50		::
Twenty First Westward	Pe Ell to McCormick	::	1700		1600		800	30	800	30		
b18WAB3	McCormick to Pluvius		1000		006		550	30	550	30		
Zevelledenti.	Pluvius to South Bend							70		7.0		

	South Bend to Frances	:	2100		2000	:	1800	09	1800	09	
Eastward	Frances to Pluvius		006		800		200	25	200	25	
	Pluvius to Chehalis Jct.							70		7.0	
Twenty Second Westward	Yacolt to Vancouver Jet			10			1800	45	1800	45	
Twenty Second	Vancouver Jet. to Homan		1000				550	35	550	35	
Eastward	Homan to Yacolt		1500				800	45	800	45	
	Elms to Hillgrove		1800		1700		1200	20	800	70	
Nineteenth	Hillgrove to Stimson		1550		1450		1100				
11/4	Stimson to Shelton		1100		1000		200		550		
30	Shelton to Marmac		1800	1	1700		1200		400		
Nineteenth	Marmac to Stimson		009		200		400				
	Stimson to Elma, Descending					:	:	:			

### RAILROAD CROSSINGS AND INTERLOCKINGS

Second Subdivision.

SEATTLE.

South Portal of King St. Tunnel-Interlocked.

Colorado Line, Spokane St.—Interlocked.
West Seattle Line, Bridge 36-8, Duwamish River—Interlocked.
BETWEEN ARGO AND MIDDLE YARD.

UP and PCR Crossings-Interlocked. BETWEEN BLACK RIVER AND ARGO. CMStP&P Crossing—Interlocked.

RESERVATION.

Junction UP—Interlocked.
BETWEEN 15TH ST. TOWER AND RESERVATION UP Crossing—Interlocked.

Bridge 39, Drawbridge Line-Interlocked. 15th St. Tower, Junction-Interlocked.

Third Subdivision.

CHEHALIS JCT.

CMStP&P Crossings-Interlocked.

DRAW SPANS

Bridge 119, Lewis River-Interlocked.

Bridge 14, Chambers Creek—Interlocked. Bridge 0.59, Cowlitz River (On Longview Line)—Interlocked.

Fifth Subdivision.

SEATTLE.

North and South Portals of King St. Tunnel-Interlocked.

INTERBAY.

Glass Works Spur-Automatic Interlocking.

DRAW SPANS.

Bridge 4, Lake Washington Canal—Interlocked. DELTA JCT.

G. N. Junction-Interlocked.

BETWEEN SEDRO-WOOLLEY AND THORNWOOD. Two G. N. Crossings, BETWEEN DEMING AND NOOKSACK.

CMStP&P Crossing. BETWEEN NOOKSACK AND SUMAS.

CMStP&P Crossing.

Eleventh Subdivision.

AT RENTON.

PCR Crossing.

AT BRIQUETTEVILLE.

PCR Crossing. WOODINVILLE

12th Subdivision Crossing.

Twelfth Subdivision.

WOODINVILLE.

11th Subdivision Crossing.

Sixteenth Subdivision.

OLYMPIA.

Tumwater Spur Crossing.
BETWEEN BRADY AND MONTESANO.

Shaffer Bros. Ry. Crossing-Automatic Interlocking.

DRAWBRIDGES.

ABERDEEN. Bridge 68, Wishkah River-Interlocked. HOQUIAM. Bridge 72, Hoquiam River-Interlocked.

Eighteenth Subdivision.

BETWEEN ROCHESTER AND GATE.

CMStP&P Crossing. BLAKESLEE JUNCTION.

UP and CMStP&P Crossings-Automatic Interlocking.

Twentieth Subdivision. SOUTH ABERDEEN.

UP Crossing.

Twenty-First Subdivision.

BETWEEN CHEHALIS JCT. AND LITTELL. Chehalis Western Ry. Crossing-Automatic Interlocking

Twenty-Fourth Subdivision. YAKIMA. YVT Crossing.

### SPEED TABLE.

	Min.	Sec.	Miles per Hour	Min.	Sec.	Hour	
		51	70.6	1	25	42.3	
		52	69.2	1	30	40	
		53	67.9	1	40	36	
		54	66.6	1	45	34.3	
		55	65.4	1	50	32.7	
		56	64.2	2		30	
		57	63.1	2	10	27.6	
		58	62	2	15	26.6	
		59	61	2	20	25.7	
		99	60	2	30	24	
	1	14	59	2	40	22.5	
	1	1	58	2	45	21.8	
	1	2 3		2	50	21.2	
	1		57.1	2	00	20	
	1	4	56.2	0		19	
	1	5	55.3	0	20	18	
	1	6	54.5	3		17	
	1	7	53.7	3	31		
	1	8	52.9	3	45	16	
	1	9	52.1	4		15	
	1	10	51.4	5		12	
	1	12	50	2 2 2 2 2 2 2 3 3 3 3 4 5 6 7		10	
	1	15	48		30	8	
	1	20	45	10		6	

I. P. IVERSEN. Assistant Superintendent.

W. A. GERDON, Trainmaster.

T. J. REGAN. Trainmaster.

E. M. PRICE, Trainmaster.

F. W. McCABE. Terminal Trainmaster. C. H. BURGESS. Assistant Superintendent.

T. J. KANE, Trainmaster.

C. E. DORFLER, Trainmaster.

C. L. ALLEN, Trainmaster.

C. F. NASH. Chief Dispatcher.